

Manual for

FOMA® D905i '07.10



Easy Search/Contents/
Precautions

Before Using the Handset

Voice/Videophone Calls

PushTalk

Phonebook

Sound/Screen/
Light Settings

Security Settings

Camera

i-mode/i-motion/i-Channel

Mail

i-appli

Osaifu-Keitai/ToruCa

GPS Function

1Seg

Full Browser

Data Display/Edit/
Management

Music&Video Channel/
Music Playback

Other Convenient Functions

Character Entry

Network Services

PC Connection Setting

Overseas Use

Appendix/External Devices/
Troubleshooting

Index/Quick Manual

DoCoMo W-CDMA and GSM/GPRS System

Thank you for selecting the FOMA D905i.

Carefully read this manual and other manuals delivered with devices such as the battery pack, before using your FOMA D905i, and consult the corresponding manuals while using the phone so that you are able to use it correctly and effectively. If you are unclear as to any point indicated in any of these manuals, contact the DoCoMo Information Center that is listed on the back of this manual.

Your FOMA D905i is a valuable asset. Handle it with care and it will be your trusted partner for years to come.

Before using your FOMA terminal

- The FOMA terminal is cordless so you may not be able to use it in certain locations where signals cannot penetrate, such as in tunnels, underground, in some buildings or outdoors if the signal is weak or you are outside the service area. You also may not be able to use your FOMA terminal on the upper floors of some highrise building, even though there is nothing around you that interferes with the signal. Please note that your call may be disconnected even when the signal is strong (when the signal strength indication shows 3 bars) and you are not moving.
- When using the FOMA terminal in public, busy or quiet places, be careful not to disturb others.
- Since the FOMA terminal relies on radio transmission, it is theoretically possible for third parties to intercept a call; however, because the W-CDMA and GSM/GPRS system automatically employs a secrecy function for all calls, a third party will pick up nothing but signal noise.
- Since the FOMA terminal operates by the wireless transmission of voices converted to digital signals, if you are in a location where the signal is weak, the original voice may not be accurately reproduced from the received digital signal, therefore, the voice you hear may differ from the original sound of the speaker's voice.
- DoCoMo asks that you keep a separate record (e.g. written copy) of all data you store in your FOMA terminal (such as phonebook data, schedules, notes, recorded messages, voice memos or movie memos). DoCoMo accepts no responsibility whatsoever for any loss of the data, should it occur due to failure, repair, changing to new model or other handlings of the FOMA terminal.
- It is recommended that you back up the important data to a microSD memory card. If you have a PC, you can use the DoCoMo keitai datalink to transfer and save the data such as phonebook data, mails and schedules to your PC.
- The user hereby agrees that the user shall be solely responsible for the result of the use of SSL. Neither DoCoMo nor the certifier as listed herein makes any representation and warranty as for the security in the use of SSL. In the event that the user shall sustain damage or loss due to the use of SSL, neither DoCoMo nor the certifier shall be responsible for any such damage or loss.

Certifier: VeriSign Japan K.K., Cybertrust Japan Co., Ltd., GlobalSign K.K., RSA Security Japan Ltd., Secom Trust Systems Co., Ltd.

- The FOMA terminal can be used in the FOMA Plus-Area and FOMA HIGH-SPEED area.
- The FOMA terminal can be used only via the FOMA network provided by DoCoMo and DoCoMo's roaming area.
- Notes on using this manual

This FOMA terminal supports Kisekae tool (☛P104). If you change the menu design by using Kisekae tool, depending on the menu type, the order and structure of the menu may change according to the frequency of usage. In addition, some numbers (item numbers) initially assigned to menu items may not apply.

If this is the case and you cannot operate the terminal as described in this manual, switch to the basic menu (☛P103) or reset the log of menu operations (☛P104).

The latest information about this manual can be downloaded from the DoCoMo website.

● User's Manual Download

(<http://www.nttdocomo.co.jp/english/support/manual/index.html>)

Note: The URL and site contents are subject to change without prior notice.

How to use and refer to this manual

You can look for functions or operation procedures that you want to know using various searching ways.

Search on Index

P452

Search for a function name or service name.

▶ See the next page for details.

Use Easy Search

P4

Search for frequently-used or useful functions using easy-to-understand words.

▶ See the next page for details.

Use Front Cover Indexes

Front Cover

Search by turning over the pages on this manual using the front cover indexes.

▶ See the next page for details.

Use Contents

P6

Refer to the contents classified into chapters on an objective basis.

Refer to Features and Functions

P8

Search for the features or new functions of D905i.

Use Menu List

P402

Refer to the table that contains the menus displayed on the screen of FOMA D905i and the default settings.

Use Quick Manual

P458

Quick Manual describes how to operate frequently-used functions. Quick Manual (For Overseas Use) is also attached to provide the procedures when you use the FOMA terminal overseas. Use it by separating from this instruction manual.

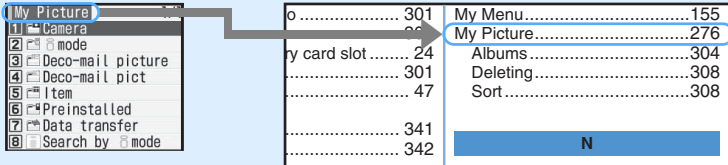
- In the manual for FOMA D905i, the FOMA D905i is usually referred to as “FOMA terminal”.
- This manual explains functions performed with a microSD memory card. A microSD memory card is required separately.
For microSD memory card ◀P292
- In this manual, “Osaifu-Keitai compatible i-appli supporting the IC card function” is described as “Osaifu-Keitai compatible i-appli”.
- The design of screen displays has been initialized according to the color of the FOMA terminal from the combinations preset in the FOMA terminal (Kisekae tool). ◀P104
In this manual, the procedure is explained mainly in case that Kisekae tool is set to *ブライトルーム* (Bright room).
- In this manual, the words and phrases displayed on the screen are written in italic characters.
- Some screens do not support the bilingual function and items or keys may be displayed in Japanese. In this manual, these Japanese words are written by both in Japanese and English only for the first time in a chapter or a section.
- Unauthorized copying of a part or all of the contents of this manual is prohibited.
- The contents of this manual are subject to change without prior notice.

How to use and refer to this manual

Shown below is an example when you search for the page where “My Picture” is described.

Searching on Index

Use the index if you have already known a function or service name.



Using Easy Search

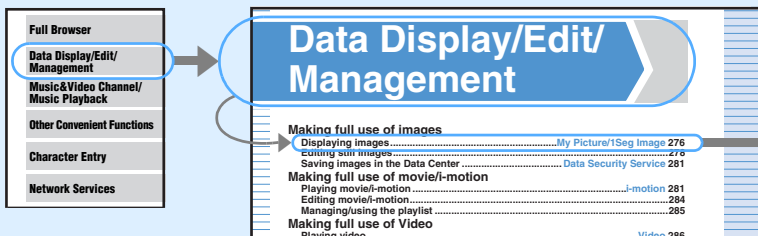
You can easily search for frequently-used or useful functions.

Advanced functions for camera

- Turn the compact light on when shooting..... 141 [Compact light](#)
- Change the size of image to shoot..... 146 [Image size](#)
- Save data into the microSD memory card..... 146 [Save to](#)
- Display the shot images 276 [My Picture](#)

Using Front Cover Indexes

You can find a target page by proceeding from the front cover to the cover of a chapter (the first page of the chapter) and the page where a function is described.



- The screens and illustrations provided in this manual are for information purposes only and may be different from the actual products.
- In this manual, the keys are simplified.

Actual key	Description in this manual

• The typestyle of key characters is different depending on the color of the terminal. (Example: ,)

- In this manual, the operation procedures are described as follows:

Description	Meaning
▶ <i>Settings & NW services</i> ▶ ▶ ▶ or	Press on the standby display, highlight <i>Settings & NW services</i> with and press . Continuously, press and then or .

Displaying images

My Picture/1Seg Image

You can display images (still image, animation, flash movie, and created animation) saved in *My Picture* of *Data Box* and in *1Seg image* of *1Seg* of the FQMA terminal.

- GIF images and animations larger than 480 x 864 or 864 x 480 and JPEG images larger than 1728 x 2304 cannot be saved.

Example Displaying an image of My Picture

- Highlight a folder**
 - To search by i-mode P277
 - To switch to the folder list of the microSD memory card: on the folder list screen
 - For displaying or playing data in the microSD memory card P298
- Displaying 1Seg image:**
- Highlight an image**

The image is displayed. Pressing allows you to view the image on the full screen.

Display name: 2008.01.23 09:52
Comment: Full-screen display

 - Press to display the previous or next image.
 - Still images of 240 x 432 (or 432 x 240) or less are displayed in double size (or enlarged up to the screen size). You can switch the display between the double size and the actual size by pressing.
 - To enlarge/reduce JPEG still images larger than the screen: (enlarge by 20%) / (reduce by 20%)
 - You can scroll the enlarged image using.
 - To display the image at its actual size: on the enlarged display screen
 - To end the enlarged display: (Pause/play)
 - You cannot enlarge images to a size larger than its actual size.
 - When an animation, created animation or Flash movie is displayed, it will be played automatically. The following operations are available (except for full-screen display).
 - Pause/play

Sorting data

Sort

You can change the order of data items on the list screen.

- To sort music files in *Music* P330

Example Sorting data in My Picture

- Highlight a folder**
- Set each item**

By:

Set the sorting method (the default is *Saved date & time*).

Order:

Set the sorting order of data (the default is *Descending*).

INFORMATION

- On the screen of the program data list (excluding the distribution program folder), movie/i-motion list, melody list, PDF data list, Kisekake tool list, Machi-chara list, Chara-den list, document list of *Other*, 1Seg image list or video list:
 - One-byte and two-byte characters are mixed in display names; the sorted result may not correspond to Japanese syllabary.

Image list screen and available operations

Example: Thumbnail display

- Originated**
 - Camera
 - Preinstalled
 - Data transfer
- Image type**
 - No icon: Still image
 - Created animation
 - Animation/Flash movie
 - Location information attached
- File format**
 - GIF format
 - SWF (Flash movie)
 - No icon: Created animation
 - UIM operation restricted
- File restriction**
 - Without file restriction
 - With file restriction

*1 Shown only for 1Seg Image

276 Data Display/Edit/Management

Title & function name:
Function names are listed on the index.

Functional overview and notes for operation

Operation procedure

INFORMATION:
In this manual, information items are categorized as follows:

- : Alternative operation procedures
- : General notes
- : Detailed description of the function

Column:
Useful information

The page shown here is an example. It may differ from the actual page.

Supplement to the operation Chapter title

- If there is especially no notice, the operation procedures from the standby display are mentioned.
- When there are two or more possible operation procedures, the simplest one is mentioned.
- In this manual, to place the cursor at an item with (Speed Selector) is referred to as "highlight". The step of pressing (Enter key) which is required after entering characters in the entry field is omitted in description.

Easy Search

Use this Easy Search to search for a function using easy-to-understand words.

Useful functions for phone calls



- Notify/not notify your phone number..... 40 [Caller ID Notification](#)
- Put the current call on hold..... 44 [On-hold](#)
- Switch to videophone call during voice call 45 [Switch to videophone](#)
- Adjust the volume of the other party's voice..... 55 [Listen Volume](#)

When unable to answer an incoming call



- Put the incoming call on hold..... 56 [Response and Hold](#)
- Inform the caller that you should not use the phone 56 [Public mode \(Driving mode\)](#)
..... 58 [Public mode \(power off\)](#)
- Record caller's messages 59 [Answer Machine](#)

How to change melodies or lighting patterns



- Adjust the volume of ring alerts 55 [Ring Alert Volume](#)
- Use a personal ring alert for each caller..... 78 [Alert by Contact](#)
- Use your favorite ring alerts..... 91 [Sound Setting](#)
- Mute the sound heard when pressing keypad..... 94 [Keypad sound](#)
- Use the vibrator for incoming calls 95 [Vibrator Setting](#)
- Turn Silent Mode on 96 [Silent Mode](#)
- Customize the incoming lighting color and pattern 108 [Light Alert Setting](#)

How to change the screen displays



- Learn the meaning of icons on the screen 27 [Reading display](#)
- Change the menu display format..... 29 [Selecting menu](#)
- Customize the standby display (wallpaper) 98 [Standby Display Setting](#)
- Show a calendar on the standby display 100 [Calendar](#)
- Change the size of characters..... 109 [Font Size Setting](#)

Advanced functions for mail



- Send your original Deco-mail 174 [Deco-mail](#)
- Send images with mail..... 176 [Attachment](#)
- Sort and save mail automatically..... 196 [Sort Method](#)

Advanced functions for camera



- Turn the compact light on when shooting..... 141 [Compact light](#)
- Change the size of image to shoot..... 146 [Image size](#)
- Save data into the microSD memory card..... 146 [Save to](#)
- Display the shot images 276 [My Picture](#)

Settings for your phone safety



- Keep your phonebook data secret..... 86 [Secret Attribute](#)
- Lock your phone remotely when it is lost, etc.... 116 [Omakase Lock*1](#)
- Reject calls without caller ID..... 125 [Anonymous Caller](#)
- Reject callers not registered in the phonebook... 127 [Reject Unregistered Caller](#)
- Save the phonebook and other data to prevent data loss 127 [Data Security Service*2](#)

*1 Locking with Omakase Lock is charged.

*2 This is a pay service and requires a subscription.

Advanced functions for 1Seg



- Watch 1Seg 255 [Activate 1Seg](#)
- Schedule 1Seg program watching and recording ... 259 [Timer List](#)
- Record 1Seg programs 263 [Record 1Seg](#)
- Change the settings of image and sound 265 [1Seg Setting](#)

Other useful functions



- Increase the life of the battery 102 [Display Light Setting](#)
- Read a QR code or barcode 148 [Bar Code Reader](#)
- Use the GPS function..... 238 [GPS function](#)
- Use the microSD memory card 292 [microSD memory card](#)
- Send/receive data via infrared communication 309 [Infrared communication](#)
- Listen to music 324 [Playing music](#)
- Listen to radio 335 [FM radio](#)
- Use your phone as an alarm clock 345 [Alarm Clock](#)
- Use your phone as a calculator 359 [Calculator](#)
- Use your FOMA phone overseas 394 [Overseas use](#)
- Update software 432 [Software Update](#)
- Update the security 437 [Virus Scan Function](#)

Contents

How to use and refer to this manual	1
Easy Search.....	4
Features and functions of FOMA D905i.....	8
Making full use of D905i.....	10
SAFETY PRECAUTIONS (Always follow these directions)	12
Handling instructions.....	17
Intellectual property rights.....	19
Basic package and optional accessories	22

Before Using the Handset

23

Names and functions of parts Reading the display Selecting the menu
Using the UIM (FOMA card) Attaching/removing the battery pack Charging Power ON/OFF
Initial Setting Select Language Date and Time Setting Caller ID Notification Own Number etc.

Voice/Videophone Calls

41

Making calls Redial/Received Calls Chaku-moji WORLD CALL Receiving calls
Any Key Answer Listen Volume Ring Alert Volume Response and Hold
Public mode (Driving mode/power off) Answer Machine Using Chara-den
Videophone Settings etc.

PushTalk

67

PushTalk Making PushTalk calls Receiving PushTalk calls PushTalk phonebook etc.

Phonebook

75

Phonebook New Entry Group Setting Phonebook Search Edit Phonebook Delete Phonebook
Secret Attribute Quick Dial etc.

Sound/Screen/Light Settings

89

Sound Setting Adjust Volume Vibrator Setting Melody Call Silent Mode
Standby Display Setting Call Image Mail Image Display Light Setting Startup Menu Setting
Kisekai tool Style Theme Timed Theme Machi-chara Setting Light Alert Setting
Indicator Light Clock Display Format etc.

Security Settings

111

Security code Change Security Code PIN code All Lock Omakase Lock Self Mode
Personal Data Lock Keypad Dial Lock Privacy Mode Key Lock Data Security Service etc.

Camera

129

Still Camera Movie Camera Sound Recorder Settings for shooting/recording
Bar Code Reader etc.

i-mode/i-motion/i-Channel

151

What's i-mode? Displaying sites Change i-mode Password Internet Connection Bookmark
Screen Memo Downloading various data i-mode Setting Operating certificates i-motion
Downloading i-motion i-Channel etc.

Mail

171

Composing and sending i-mode Mail Deco-mail Attachment Receiving i-mode Mail
Check i-mode Message Display/Play/Save Attachment Using mail box Mail Setting
Message R/F Area Mail Composing and sending chat mail
Composing and sending SMS etc.

i-αppli	211
i-αppli Downloading Starting i-αppli i-αppli Standby Display etc.	
Osaifu-Keitai/ToruCa	227
Osaifu-Keitai iC transfer service Starting Osaifu-Keitai compatible i-αppli ToruCa Obtaining ToruCa Displaying ToruCa IC Card Lock etc.	
GPS Function	237
Position Location GPS-compatible i-αppli 地図アプリ (Map application) Location Request Notify Location etc.	
1Seg	251
1Seg Channel Setting Activate 1Seg Program Guide Timer List Recording etc.	
Full Browser	267
Full Browser Browser Setting	
Data Display/Edit/Management	275
Displaying and editing images Playing and editing movie/i-motion Video Chara-den Machi-chara Playing melodies microSD memory card Infrared communication iC Communication PDF Viewer Document Viewer etc.	
Music&Video Channel/Music Playback	319
Music&Video Channel Music Player FM Transmitter FM radio etc.	
Other Convenient Functions	339
Multiaccess Multitask Motion Control Edit by Slide Auto Power ON/OFF Timer Alarm Clock Scheduler Custom Menu Speed Menu Own Number Voice Memo/Movie Memo Call Duration/Call Cost Calculator Notepad Electronic dictionaries Photo Translation Business card reader Earphone/Microphone with Switch Reset Delete All Data etc.	
Character Entry	369
Entering characters Input Method Setting 5-touch Input Method Save Phrase Copy Character KUTEN Code Input Save Word Downloaded Dictionary 2-touch Input Method	
Network Services	377
Voice Mail Call Waiting Call Forwarding Nuisance Call Blocking Caller ID Request Dual Network English Guidance Remote Control Multi Number 2in1 etc.	
PC Connection Setting	389
Data communication AT command etc.	
Overseas Use	393
Overview of WORLD WING international roaming service Available services Check before use Making/receiving calls Network Search Mode etc.	
Appendix/External Devices/Troubleshooting	401
Menu list List of character assignments Options and related devices Troubleshooting Error Message Warranty and After-Sales Service Software Update Virus Scan Function Main specification etc.	
Index/Quick Manual	451
Index Quick Manual Quick Manual (For Overseas Use)	

Features and functions of FOMA D905i

FOMA is the name of a set of services provided by DoCoMo based on W-CDMA, one of the global standards for the third generation mobile communication system (IMT-2000).

It's amazing because it's i-mode!

i-mode is an online service that allows you to access i-mode sites (programs) or i-mode compatible websites for a variety of useful information and also allows you to exchange i-mode Mail.

i-mode Mail/Deco-mail/Deco-mail pictogram

In addition to the message text, up to 10 files (JPEG, ToruCa, PDF data, etc.) or up to 2 Mbytes of files can be attached to a mail. ●P176
Deco-mail and Deco-mail pictograms allow you to change the character color, size and background color of the message. You can also insert images and moving pictograms. ●P174

Mega i-αppli/Chokkan Game

●P212

You can download i-αppli from sites to enjoy various games or to automatically update stock prices and weather information on your FOMA terminal. This FOMA terminal supports large volume mega i-αppli, such as high-definition 3D games and full-length RPG games.
The FOMA terminal also supports Chokkan Game played by turning and shaking the mobile phone. You can play games by voice on D905i.

High-speed communication

This terminal supports the FOMA HIGH-SPEED area. Communication can be performed at a maximum download speed of 3.6 Mbps and upload speed of 384 kbps.

International roaming

●P394

You can use the FOMA terminal, phone number and mail address that you use in Japan overseas (supported in the GSM area and 3G area). You can use voice calls, videophone calls, i-mode, i-mode Mail, SMS and network services. The preinstalled application “しゃべって翻訳 for D” translates spoken Japanese into English and vice versa.

GPS

●P238

The FOMA terminal determines the current location by the GPS function. Using the obtained location information, you can display the current location map or neighborhood information, send your location via mail or use navigation to get you to your destination. You can use the preinstalled map application “地図アプリ” to view high-definition maps easily.

Chaku-Uta Full®/Uta-hodai/Music&Video Channel*¹/Video clip

The FOMA terminal supports Chaku-Uta Full® that allows you to download an entire full-length song. It also supports Uta-hodai that enables you to download as many songs as you want for a monthly flat rate. ●P325

You can also use Music&Video Channel to automatically download music programs at night according to the settings made in advance. You can enjoy music programs containing video clips on D905i. ●P320

In addition, i-motion of up to 10 Mbytes is supported on the FOMA terminal. You can play video clips of full-length songs. ●P167

*¹ This is a pay service and requires a subscription.

• “Chaku-Uta Full” is a registered trademark of Sony Music Entertainment (Japan) Inc.

Osaifu-Keitai/ToruCa

●P228, P229

Downloading Osaifu-Keitai compatible i-αppli enables you to charge electronic money from sites to the IC card of your FOMA terminal or check the balance and usage history. The i-αppli for the DoCoMo's credit service “DCMX” is preinstalled. ●P220

In addition, IC transfer service is supported so that you can easily move the data in the IC card to a new FOMA terminal when you change your mobile phone model.

ToruCa is an electronic card obtained through a reader/writer or from a site, and can be easily exchanged using mail or infrared communication.

Kisekai tool

●P104, P161

Download screen images of your favorite character from i-mode sites to set them for the standby display, menu screen and other screens at one time. On D905i, you can change the menu structure according to frequency of usage and create your own menu screen.

Useful functions

High-definition large display

The large TFT LCD of about 3.1 inches (480 x 864 dots) is provided for the display. It clearly displays fine images and characters on the large screen.

Auto brightness/Natural color matrix

- The FOMA terminal automatically adjusts the brightness of the display according to the brightness of ambient light or images on the display. ◀P102, P265
- The color tone of images are automatically adjusted to enable natural and vivid reproduction of colors.

Speed Selector

◀P25

You can scroll and select items on the screen quickly.

Motion Control

◀P341

When you hold the FOMA terminal horizontally, i-motion, the Full Browser, Document Viewer or 1Seg screen appear horizontally. You can turn Machi-chara according to the orientation of the FOMA terminal and display new mails by shaking the FOMA terminal. You can also operate the terminal by tapping the display or the side of the FOMA terminal.

Built-in camera

◀P130

- The FOMA terminal contains an out-camera and in-camera. You can take images while viewing the large display. Various modes are available for shooting including macro, framed shooting and continuous shooting.
Out-camera: Effective pixels: Approx. 3.2 M
(Maximum recorded pixels: Approx. 3.2 M)
In-camera: Effective pixels: Approx. 0.1 M
(Maximum recorded pixels: Approx. 0.1 M)
- You can record and play high-quality movies in up to VGA. ◀P139

Machi-chara

◀P107, P161

A moving animated character can be displayed on the standby display, etc. This FOMA terminal also supports Machi-chara that responds to sounds. You can download Machi-chara from corresponding sites.

FM radio/FM Transmitter

- You can listen to the FM radio. You can also search and download the song played on the radio. ◀P335
- Using radio waves, you can play Music Player, 1Seg and navigation i-αppli through a car stereo, etc. ◀P334

Speed Menu

◀P354

Use your voice to quickly start functions such as 1Seg, FM radio, Music Player, GPS, Full Browser and the camera.

Photo Translation/Business card reader

Scan written English, Chinese and Korean words with the camera to automatically translate them into Japanese. ◀P362

Also, scan a business card with the camera to easily save the read data such as name and phone number to the phonebook. ◀P364

Electronic dictionaries

◀P361

In addition to Japanese, Japanese-English and English-Japanese dictionaries, Japanese-Chinese and Japanese-Korean dictionaries are preloaded on the FOMA terminal.

Security settings

Omakase Lock (Remote Lock)

◀P116

When your FOMA terminal is lost, you can request DoCoMo to lock the lost terminal. You can also request unlocking of the terminal.

For contact information, refer to the back of this manual.

- Locking with Omakase Lock is charged*1.
*1 Charge is free if you make a request for locking at the same time as application for service suspension or during service suspension.
- Note that the FOMA terminal is locked when a request is made by the subscriber even if the subscriber is not the user of the FOMA terminal.

Data Security Service

◀P127

You can back up the phonebook data, images and mails stored in the FOMA terminal to the Data Center. When your FOMA terminal is lost or damaged, you can restore the backup data to a new FOMA terminal. In addition, you can edit and manage the backup data in the Data Center from a PC, and save the edited data to your FOMA terminal.

For important notes on using Data Security Service and detail information about how to use the service, see "Mobile Phone User's Guide [i-model]". For contact information, refer to the back of this manual.

- Data Security Service is a pay service and requires a subscription.

Wide array of network services

- Voice Mail Service (charged)*1 ◀P378
- Call Forwarding Service (free of charge)*1 ◀P380
- SMS (free of charge) ◀P206
- Call Waiting Service (charged)*1 ◀P379
- Dual Network Service (charged)*1 ◀P381
- 2in1 (charged)*1 ◀P384

*1 A separate subscription is required.

Making full use of D905i

A variety of functions of D905i visual communications are explained here.

Videophone

You can see the other party's face while talking over the phone. The other party's voice is set to sound from the speaker by default. You can begin and enjoy talking on the videophone immediately. In addition, you can switch to the videophone during a normal voice call without disconnecting the call. ◀P42, P52

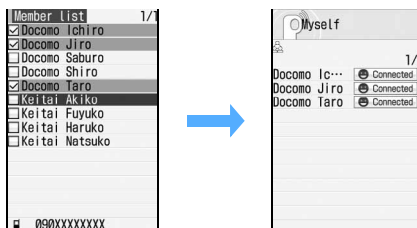


Your terminal

Other party's terminal

PushTalk

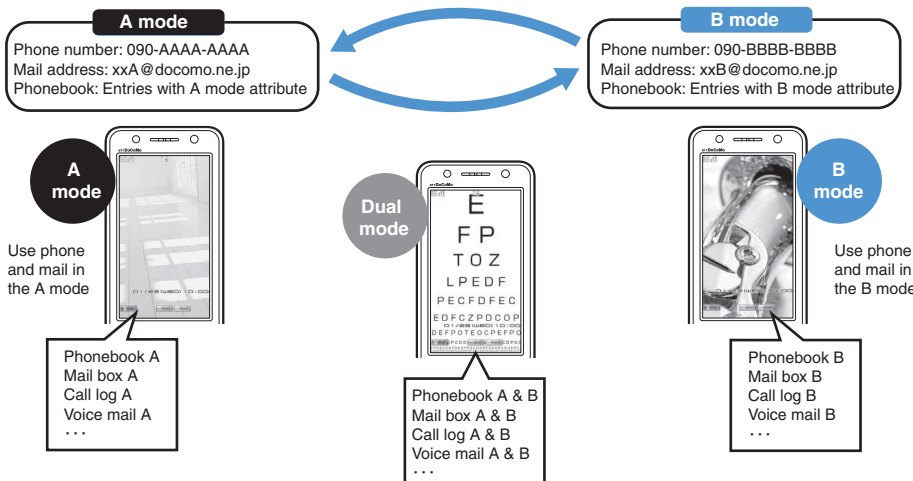
You can talk with multiple persons (up to 5 including yourself) by easy operations. Select parties in the PushTalk phonebook and press the PushTalk button (P) to make a call. ◀P68



2in1

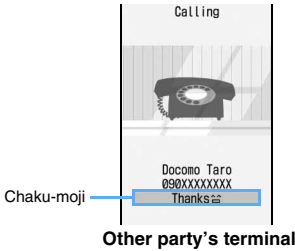
This service provides 2 phone numbers and 2 mail addresses to 1 mobile phone, allowing you to use the phone just like two different phones by switching the mode. You can also manage the phonebook, mail boxes, call logs, standby display etc. separately for the A mode and the B mode on 1 mobile phone. In addition, setting the dual mode allows you to manage both of the A and B modes simultaneously. ◀P384

* 2in1 is a pay service and requires a subscription.



Chaku-moji

When you call someone, you can have a message be displayed on the incoming screen of his or her terminal. You can use this Chaku-moji message to notify the called party of the purpose of your call. ●P48



1Seg

You can watch 1Seg (terrestrial digital TV broadcasting service for mobile equipment) on the large display. You can schedule 1Seg programs for watching and recording and use data broadcast. In addition, you can play only highlight scenes or play a recorded program with commercials skipped. You can also compose new mails, display mails or connect to sites while viewing 1Seg. ●P252



i-Channel

You can receive graphical information such as news and weather information. You can also get rich, detailed information by selecting a desired channel in the channel list. ●P168

* i-Channel is a pay service and requires a subscription.

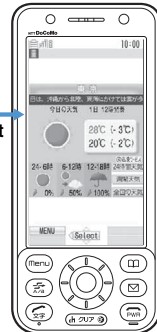
Not subscribed



After subscription



Connect



Music Player/FM radio

- Music Player supports Chaku-Uta Full® that allows downloading of an entire full-length song. It also supports Windows Media Audio (WMA) that enables you to obtain music from CDs and various music-distribution sites. Downloaded music can be played on Music Player. ●P324
- You can listen to the FM radio. While listening, you can display the information of a song played on the radio and also search and download the song. ●P335






Music Player







FM radio



SAFETY PRECAUTIONS (Always follow these directions)

- Read the following SAFETY PRECAUTIONS to ensure that the phone is used correctly. Also, store this manual in a convenient location for future reference.
- It is essential that these precautions be observed to prevent injury to the user and third parties as well as damage to property.
- The following symbols are used to indicate the degree of danger or damage that may result from failing to follow the specified precautions.

	DANGER
Indicates an imminently hazardous situation, which, if not avoided, will result in death or serious injury.	
	WARNING
Indicates a potentially hazardous situation, which, if not avoided, could result in death or serious injury.	
	CAUTION
Indicates a potentially hazardous situation, which, if not avoided, may result in injury or property damage.	

- The following symbols are used to highlight instructions that are very important and that must be strictly followed.

	This indicates the action is prohibited.
	This indicates disassembly is prohibited.
	This indicates that handling with wet hands is prohibited.
	This indicates the part must not be exposed to water.

	This indicates the action must be performed in accordance with the directions.
	This indicates you must remove the plug from the power outlet.

- SAFETY PRECAUTIONS is separated into 6 categories.
 - Handling the FOMA terminal, battery pack, adapter (and charger) and the UIM (general information) P12
 - Handling the FOMA terminal P13

Handling the battery pack	P15
Handling optional devices (AC adapter/DC adapter/Desktop Holder/In-Car Holder)	P16
Handling the UIM (FOMA card)	P16
Handling the FOMA terminal in the vicinity of medical devices	P17

Handling the FOMA terminal, battery pack, adapter (and charger) and the UIM (general information)

DANGER



Do not use, store or leave in a high-temperature place such as near fire, in direct sunlight or in a sun-heated car. Otherwise, the equipment will get deformed or troubled. The battery pack may leak, overheat, rupture or ignite, and a reduction in performance and life may result. Sometimes, the casing will partly get heated, resulting in an extremely high temperature to get you burnt.



Do not attempt to disassemble or remodel. In addition, do not attempt to solder.

Attempting to do so will lead to an accident, such as a fire, injury or electric shock and damage the equipment. Doing so may also cause the battery pack to leak, overheat, rupture or ignite.



Do not expose to water.

The equipment may overheat, cause electric shock, fire, damage or injury if exposed to water, pet urine or other liquids. Do not use the equipment in locations where it could get wet.



Use only DoCoMo-certified battery packs and adapters (and chargers) with the FOMA terminal.

Use of non-specified items could cause the FOMA terminal, battery pack and other devices to leak, overheat, rupture, catch fire or malfunction.

Battery Pack D10
 Desktop Holder D15
 FOMA AC Adapter 01/02
 FOMA DC Adapter 01/02
 FOMA Dry Battery Adapter 01
 FOMA Portable Charging Adapter 01
 FOMA USB Cable with Charge Function 01
 FOMA AC Adapter 01 for Global use

- For additional items related to the compatible products, contact the nearest DoCoMo Shop.

WARNING



Do not place the battery pack, FOMA terminal, adapter (and charger) or UIM in the microwave oven, high-pressure cooker or other cooking appliances. Doing so could cause the battery pack to leak, overheat, rupture or ignite, and could damage the circuitry of the FOMA terminal and adapter (and charger), causing overheat, smoke or fire.



Do not expose to strong shocks by dropping or throwing.

Doing so could cause the battery pack to leak, overheat, rupture or ignite, and damage the equipment, resulting in fire.



Do not let the recharging terminal and external device terminal touch any conductive material, such as a piece of metal or lead. Also do not put any conductive material into the recharging terminal and external device terminal.

The battery can short-circuit, causing fire and damage.



Be sure to turn off the FOMA terminal before entering a place such as a gas station that is subject to flammable gases.

Do not charge in such a place. Flammable gases could cause fire.

When using Osai-fu-Keitai inside a gas station, make sure to turn off the FOMA terminal in advance. (If IC Card Lock is set, cancel the lock and then turn the power off.)



If there is anything wrong (such as strange odor, heat generation, color change, deformation, or the like) during use, battery charge or storage, you should take the following steps immediately.

1. Remove the power plug from the wall outlet or cigarette lighter socket.
2. Turn off the FOMA terminal.
3. Remove the battery pack from the FOMA terminal.

Continuing to use the equipment without taking these steps will cause it to overheat, rupture or ignite, or cause the battery pack to leak.



CAUTION



Do not place on an unstable or tilted surface.

Doing so could cause the equipment to slide off, possibly causing personal injury or damaging the equipment.



Do not store in locations subject to high temperature, humidity or excessive dust.

Doing so could damage the equipment.



When a child uses the FOMA terminal, first be sure an experienced adult teaches proper usage methods and techniques. Observe to determine that the child is using the FOMA terminal correctly.

Failure to do so could result in injury.



Keep out of the reach of small children.

The components can be accidentally swallowed, resulting in injury.



Be especially careful when you use the FOMA terminal connected to an adapter (and charger) continuously for a prolonged period.

The temperature of the FOMA terminal, battery pack or adapter (and charger) may become high when using i-appli, videophone or 1Seg while charging the battery for a long period of time.

If you touch the part with a high temperature directly for a long period of time, skin redness, itchiness, rash, etc. may occur depending on your constitution or condition. Or it could cause a low-temperature burn on the skin.

Handling the FOMA terminal



WARNING



Do not aim the infrared port at eyes and attempt to transmit.

Eyes could be affected. Aiming at other infrared devices and transmitting could cause other devices to malfunction.



Do not turn on the compact light toward eyes at close range.

Doing so may affect eyesight. He or she may be blinded by the light and injury could result.



Do not place the FOMA terminal in an area over an air bag or in an air bag deployment area such as on a dashboard in a vehicle.

If the air bag inflates, the FOMA terminal may hit you and injury or damage to itself could result.



Do not place the FOMA terminal in a breast or inner pocket if you are using electronic medical equipment.

The FOMA terminal could cause any medical equipment in its vicinity to malfunction.



Do not allow water or other liquids, pieces of metal or other foreign material to enter into the UIM slot and microSD memory card slot of the FOMA terminal.

Doing so could cause fire, electric shock or damage to the phone.



Do not put the compact light on at a person driving a car or other vehicle.

Doing so may disturb driving, leading to an accident.



Turn off the FOMA terminal inside an aircraft, hospital or other location where use of mobile phones is prohibited.

The FOMA terminal may interfere with the correct functioning of electronic equipment. If the automatic power on function is used, cancel the setting and turn the power off.

Observe any regulations posted in medical facilities.

If you have done prohibition acts such as using the FOMA terminal inside an aircraft, you may be punished as stipulated by law.



When you talk under handsfree settings, be sure to keep a distance between the FOMA terminal and your ear.

When you connect an earphone/microphone to the FOMA terminal to play games or music, adjust the earphone volume to a moderate level. Extremely loud volume setting could cause the hearing loss.

In addition, if the ambient sound is difficult to hear, it could lead to an accident.



People with weak hearts should take care with respect to the setting of the incoming vibrator and ring volume.

The FOMA terminal may affect hearts.



If you hear thunder while using the FOMA terminal outdoors, retract the antenna, turn the power off immediately and move to a safe location.

Use of the phone in such a situation could expose you to lightning strikes or electric shock.



Turn off the FOMA terminal in the vicinity of electronic equipment that relies on high-precision control or faint signals.

The FOMA terminal may interfere with the correct functioning of such electronic equipment.

- Examples: hearing aids, implanted cardiac pacemakers, implanted defibrillators, other medical devices, fire alarms, automatic doors and other automatically controlled equipment. Users of such medical equipments should check with the electronic equipment or device manufacturer with respect to the effect of electromagnetic interference.



If the display or the camera lens is broken, be careful of broken glass and exposed internal parts.

A plastic panel to prevent broken glass from scattering covers the display and the camera lens. However, accidentally touching the broken or exposed parts may hurt you.



CAUTION



Do not swing the FOMA terminal around by the antenna or strap.

The FOMA terminal may hit you or another person and injury or damage to the phone could result.



Do not use the FOMA terminal in crowded places.

The antenna may hit another person and injury could result.



Do not use the FOMA terminal with the damaged antenna.

Touching the damaged antenna may cause burn or hurt skin.



When using the Motion Control function, be sure to confirm the safety of your surroundings and hold the FOMA terminal firmly. Do not turn or shake it more than necessary.

The Motion Control function is the function in which you operate the FOMA terminal by turning and shaking it. If you swing too hard, the FOMA terminal may hit a person or property and serious injury or damage could result.



If a metal strap is attached to the FOMA terminal, be careful not to hit a person or property with the strap during use of the Motion Control function.

Injury or damage could result.



Do not bring magnetic cards near the FOMA terminal.

Magnetic data stored on bank cards, credit cards, telephone cards, and floppy disks may be corrupted or lost.



Do not bring magnetic materials near the FOMA terminal.

Doing so could cause the FOMA terminal to malfunction.



If you accidentally damage the display and the liquid leaks from the LCD, do not drink or touch the liquid.

If the liquid gets in your eyes or mouth, immediately rinse with clean water and seek medical attention. Also, if the liquid comes into contact with your skin or clothing, immediately wipe with alcohol and wash your skin or clothing with soap and water.

Doing so could cause the loss of vision or skin injuries.



Do not bring your ears close to the speaker when the FOMA terminal is ringing or playing melodies.

Doing so could cause the hearing loss.



Use in certain makes of vehicles may affect onboard electronic equipment.

Continued use under such conditions could cause unsafe driving. Do not use the FOMA terminal in such a case.



Rarely, some FOMA terminal users may develop itching, skin irritation or eczema. If such a condition occurs, stop using the FOMA terminal immediately and seek medical attention. Metal is used in the following components:

Part		Material	Surface treatment
Panel surrounding Speed Selector		Polycarbonate and ABS resin	Stainless-steel evaporation (when the color of the terminal is Shine Black) or aluminum evaporation (when the color is Pink Gold)
		Polycarbonate	Aluminum evaporation (when the color of the terminal is Shine Black or Pink Gold)
Speed Selector		Polycarbonate	Aluminum evaporation
Surrounding part of out-camera		Nickel	Chrome plating
Metal part of 1Seg antenna	Upper/central part	Brass	Chrome plating on nickel base
	Lower part	Stainless steel	—
	Base	Brass	Chrome plating on nickel base



When you close the FOMA terminal, take care not to get your fingers, palm or the strap caught between the display and the keypad. Injury or damage to the phone could result.



When you watch 1Seg, watch in a bright place keeping an appropriate distance from the display. Failure to do so could cause your eyesight to deteriorate.

Handling the battery pack

- Check the battery type indicated on the battery pack label.

Indication	Battery type
Li-ion	Lithium ion battery

DANGER



Do not attach metallic materials such as wire to the port. Do not carry or store the battery pack together with a necklace or other metallic items. Doing so could cause the battery pack to leak, overheat, rupture or catch fire.



When you attach the battery pack to the FOMA terminal, never attempt to forcefully insert, because it should slide in easily and fit correctly. Check the direction of the battery pack and try again. Doing so could cause the battery pack to leak, overheat, rupture or catch fire.



Do not throw the battery pack into a fire. Doing so could cause the battery pack to leak, overheat, rupture or catch fire.



Do not pierce the battery pack with nails, hammer on it or step on it. Doing so could cause the battery pack to leak, overheat, rupture or catch fire.



If battery fluid gets in your eyes, do not rub; instead, rinse immediately with copious amounts of clean water and seek medical attention. Failure to do so could cause the loss of vision.



WARNING



Stop charging if it is not possible to fully charge the battery pack within the specified time. Failure to do so could cause the battery pack to leak, overheat, rupture or catch fire.



If the battery pack leaks or emits strange odors, immediately stop using it, and always keep away from sources of fire. Failure to do so could cause the leaked battery fluid to catch fire, and the battery pack itself to rupture.



Giving strong shocks such as dropping may deform or damage the battery pack. If there is anything wrong with the battery pack, immediately stop using it. Continued use could cause the battery pack to leak, overheat, rupture or ignite, and damage the equipment, resulting in fire.



Be careful not to let pets chew on the battery pack. Failure to do so could cause the battery pack to leak, overheat, rupture or ignite, and damage the equipment, resulting in fire.



CAUTION



Do not dispose of the battery pack with other regular household waste. Failure to properly dispose of the battery pack in an environmentally sensitive manner could cause the battery pack to catch fire and damage the environment. Use adhesive tape to cover the terminal of battery pack when it is no longer used and bring it to a DoCoMo Shop after the insulation. Alternatively, you can also dispose of the battery pack in accordance with local regulations.



Do not charge the wet battery pack. Doing so could cause the battery pack to overheat, ignite or rupture.



Should battery fluid come into contact with your skin or clothing, immediately stop using the battery and rinse with clean water thoroughly. Failure to do so could cause skin injuries.

Handling optional devices (AC adapter/DC adapter/Desktop Holder/In-Car Holder)

WARNING



Do not use the adapter (and charger) when it has a damaged power cord.
Doing so could result in electric shock, overheating or fire.



Do not use the AC adapter and Desktop Holder in bathrooms or other potentially high humidity locations.
Doing so could cause electric shock.



The DC adapter is for use with negative ground vehicles. Do not use it with positive ground vehicles.
Doing so could result in fire.



Do not touch the FOMA terminal and adapter (and charger) when hearing thunder.
Contact with the FOMA terminal and adapter could cause you lightning strikes or electric shock.



Use care not to short circuit the recharging terminal when the adapter (and charger) is connected to a wall outlet or cigarette lighter socket. Do not touch the recharging terminal with your fingers or some other part of the body.
Doing so could cause fire, equipment failure, electric shock or other injury.



During charging, place the charger and Desktop Holder in a stable location. Do not cover or wrap the charger and Desktop Holder with a cloth or blanket, etc.
Using the equipment under such conditions could cause the FOMA terminal to be detached from the holder, or cause a heat buildup that leads to fire or equipment failure.



Do not place heavy objects on the adapter (and charger) cord or power cord.
Doing so could cause electric shock or fire.



Do not touch the adapter (and charger) cord or wall outlet with wet hands.
Doing so could cause electric shock.



Use the designated power source and correct voltage.
Use of incorrect voltage could cause fire or equipment failure. When using the FOMA terminal overseas, use the AC adapter that can be used overseas.
AC adapter: 100 V AC
DC adapter: 12 and 24 V DC (specific for negative ground vehicle)
AC adapter for overseas use: 100 to 240 V AC (Always connect to the outlet for internal household use.)



Use only the specified fuse for the DC adapter.

Use of an unspecified fuse could cause fire or equipment failure. Check the instruction manual for details of the correct fuse to use.



Be sure the power plug is free of dust.
Failure to do so could cause the equipment to catch fire.



When plugging the AC adapter to a wall outlet, plug it firmly, making sure that the plug does not come into contact with a metallic strap or other metals.

Failure to do so could result in electric shock, short circuit or fire.



Always hold the power plug when disconnecting the adapter (and charger) from the wall outlet or cigarette lighter socket. Do not forcibly pull the adapter (and charger) cord or the power cord.

Pulling the cord could damage the cord, resulting in electric shock or fire.



When the adapter (and charger) is not to be used for a prolonged period, disconnect the power plug from the wall outlet.

Failure to do so could result in electric shock, fire or equipment failure.



If the adapter (and charger) or holder is exposed to water or other liquid, immediately disconnect the power plug from the wall outlet or cigarette lighter socket.

Failure to do so could result in electric shock, smoke or fire.



Disconnect the power plug from the wall outlet or cigarette lighter socket before beginning any maintenance.

Failure to do so could cause electric shock.

Handling the UIM (FOMA card)

CAUTION



Be careful of the cut surface when removing the UIM (IC part).

Failure to do so could cause injury to your hands or fingers.

Handling the FOMA terminal in the vicinity of medical devices

The information given below conforms to the guidelines set forth by the Electromagnetic Compatibility Conference regarding the protection of electronic medical equipment from radio waves emitted by mobile phone units.

WARNING



When inside a medical institution, always remember the following guidelines:

- Never take the FOMA terminal inside an operating room, intensive care unit (ICU) or coronary care unit (CCU).
- Always turn off the FOMA terminal in hospital wards.
- Even in the lobby and other areas, always turn off the FOMA terminal when electronic medical equipment is nearby.
- Follow the directives of the medical institution. There may be specific regulations as to items that are prohibited or use of which is restricted.
- If you are using the automatic power on function, cancel the setting and turn off the power.



Turn off the FOMA terminal on packed trains or in crowded places as someone with an implanted cardiac pacemaker or implanted defibrillator may be nearby.

The electromagnetic waves emitted by your phone could affect the function of an implanted cardiac pacemaker or implanted defibrillator.



If you have an implanted cardiac pacemaker or implanted defibrillator, keep your FOMA terminal at least 22 cm away from it.

The electromagnetic waves emitted by your phone could affect the function of an implanted cardiac pacemaker or implanted defibrillator.



If you are using electronic medical equipment other than implanted cardiac pacemakers or implanted defibrillators outside the confines of a medical institution for treatment at home, be sure to check with the manufacturer about possible adverse effects caused by electromagnetic interference.

The electromagnetic waves emitted by your phone could affect the function of electronic medical equipment.

Handling instructions

General

- Do not get the components wet.
The FOMA terminal, battery pack, adapter (and charger) and UIM are not waterproof. Avoid using the components in a bathroom or other high humidity areas or locations exposed to rain. If you carry the components, sweat could cause internal corrosion that leads to equipment failure. As a result of investigation, if component failure is found to be water-related, repair is not covered by the warranty and may not be able to be performed.
In such a case, should it be found to be possible to repair the unit, you will be billed for all repairs.
- Clean the components with a soft dry cloth (such as a lens cloth).
 - The FOMA terminal display may have a special coating on it so that the color LCD provides a clear view. Rubbing the display strongly with a dry cloth for cleaning could damage the display. Handle with care and clean the display with a soft dry cloth (such as a lens cloth). Also note that leaving the display with dirt or moisture attached could cause spots or remove the coating on it.
 - Using alcohol, thinner, benzene or detergents could cause the printed text to fade or disappear, or the equipment to become discolored.
- Occasionally clean the terminals with a dry cotton swab. Dirty terminals could cause intermittent contact that could interrupt the flow of power to the unit. Such a situation also causes insufficient charging. Use a dry cloth or cotton swab to clean the terminals.
- Do not place the components near an air conditioner vent.
Sudden changes in temperature could cause condensation, leading to corrosion inside the components and equipment failure.
- Do not apply excessive pressure to the FOMA terminal or battery pack.
Do not place it in a bag together with many other things or in your pocket when you sit down as this could exert pressure on the display or damage the internal boards or battery pack, resulting in equipment failure.
If you apply pressure when an external device is connected to the external connection terminal or earphone/microphone jack of the FOMA terminal, the connector could be damaged, leading to equipment failure.
- Carefully read the instruction manuals supplied with the FOMA terminal, battery pack, adapter (and charger) and Desktop Holder before use.
- Do not scrub or scratch the display with metal.
The display could be damaged, leading to equipment failure or damage.

FOMA terminal

- Avoid extremely high or low temperatures.
Use in an environment with a temperature of 5 to 35 °C and relative humidity of 45 to 85 %.
- If the FOMA terminal is used near a radio, television or general subscriber phone, it could affect such equipment. Use the phone as far away from such equipment as possible.
- With regard to data stored in the FOMA terminal, keep it separately in a memo, etc. so as not to permanently lose important data.
NTT DoCoMo cannot be held responsible in any way for the loss of stored data.
- When you connect an external device to the external connection terminal or earphone/microphone jack, do not insert the connector at an angle. Also, do not pull the connector while connected to the FOMA terminal. Malfunction or damage may result.
- Do not close the FOMA terminal with the strap held inside.
Malfunction or damage may result.
- It is normal for the FOMA terminal to become warm during using or recharging. You can continue to use it while warm.
- Do not leave the camera in direct sunlight.
Elements may be discolored or baked.
- For normal use, leave the cap on the earphone/microphone jack, the external connection terminal and the microSD memory card slot.
If the cap is off, dust or water may get in and malfunction may result.
- Do not use the FOMA terminal with the back cover removed.
The batter pack may fall out, leading to equipment failure or damage.
- Do not attach an extremely thick sticker on the display or the sides with keys.
Malfunction may result.
- Do not attach a label or sticker on the back of the display part.
The label or sticker may get caught when you open or close the FOMA terminal and malfunction or damage may result.
- Do not remove a microSD memory card or turn off the power of the FOMA terminal while using the microSD memory card.
Data loss or malfunction may result.

Battery pack

- The battery pack will gradually wear out.
Battery life depends on how you use the battery pack; it is time to replace it when the usage time is very short even though you fully charge it. The specified battery pack can be purchased separately.
- Recharge the battery pack in locations where the ambient temperature is between 5 °C and 35 °C.
- When using for the first time or after a long period of non-use, be sure to fully charge the battery pack before use.
- The time of use provided by the battery pack depends on the ambient conditions and the condition of the battery pack itself.

- Depending on usage, the battery pack may swell as it nears the end of its life, but this will not cause a problem.
- Do not store or leave the battery pack with no charge.
A reduction in battery performance and life may result.

Adapter (and charger)

- Recharge the battery pack in a location where the ambient temperature is between 5 °C and 35 °C.
- Do not recharge in the following locations:
 - Locations that are subject to high humidity, dust or excessive vibration
 - Near general subscriber phones, TVs or radios
- It is normal for the adapter (and charger) to become warm during recharging. You can continue charging with a warm adapter.
- When the battery pack is recharged using the DC adapter, always keep the car engine running.
Failure to do so could cause the car battery to run down more quickly than normal.
- When an outlet with falling prevention mechanism is used, check the instruction manual of the outlet before use.
- Do not expose to the strong shock and deform the recharging terminal.
Giving the strong shock on an adapter can cause damage.

UIM (FOMA card)

- Do not use excessive force when attaching or removing the UIM.
- The UIM becomes warm during use. This is normal and not a cause for concern.
- Note that any card failures resulting from inserting the UIM in an IC card reader/writer not designated by NTT DoCoMo are the responsibility of the customer.
- Make sure that the ICs are kept clean.
- Clean the UIM with a soft dry cloth (such as a lens cloth).
- It is recommended that users maintain data stored on the UIM in some other form.
If the data should be erased, NTT DoCoMo assumes no responsibility for the loss of any data.
- The UIMs that are no longer used should be returned to a DoCoMo Shop for environmental protection.
- Avoid extremely high or low temperature.
- Take care not to damage, touch, or short-circuit the ICs to prevent them from losing their data or from malfunctioning.
- Take care not to drop the UIM or give shock to the UIM to prevent it from malfunctioning.
- Do not bend the UIM and place heavy stuff on it to avoid a failure.
- Do not insert the UIM with a label or sticker attached in the FOMA terminal to prevent it from malfunctioning.


FeliCa reader/writer

- The FeliCa reader/writer function of the FOMA terminal uses faint radio waves that do not require a radio station license.
- The FeliCa reader/writer operates at a frequency of 13.56 MHz. If you use any other reader/writer in the vicinity, keep a distance from it. Also, make sure that there is no other wireless station that uses the same frequency band.

FM Transmitter

- The FM Transmitter function of the FOMA terminal uses faint radio waves that do not require a radio station license.
- FM Transmitter operates at frequency bands of 83.4 to 83.7, 86.1, 86.3, 86.6, 86.7, 87.0 to 87.3 and 89.7 MHz. When using it, do not use the same frequency as the FM station in the vicinity so as to not disturb listeners of such FM station.

Cautions

- Never use the modified FOMA terminal. Using the modified terminal will be an infringement of the Radio Law. The FOMA terminal is certified to conform to the technical regulations for specified radio equipment specified in the Radio Law, and has the Technical Conformity Mark  affixed to the identification plate of the terminal to prove it. If you take out screws and modify the inside of the FOMA terminal, the certification of technical regulations conformity will be invalid. If you use the terminal of which the technical regulations conformity certification cannot be verified, it will be an infringement of the Radio Law.
- Note the following caution about driving and using a mobile phone. Driving while holding a mobile phone in your hand is subject to penalties. If you need to answer a call, tell the caller that you will call back using a handsfree device. Stop the vehicle in a safe place before using the phone to make a call.
- Use the FeliCa reader/writer function in Japan. The FeliCa reader/writer function of the FOMA terminal is compliant with the Japanese radio communication standard. If you use this function overseas, you may be punished.
- Use the FM Transmitter function in Japan. The FM Transmitter function of the FOMA terminal is certified to be compliant with the Japanese radio communication standard. If you use this function overseas, you may be punished.

Intellectual property rights

Copyrights and portrait rights



Except in cases where reproduction and quoting for private use is sanctioned under copyright laws, the reproduction, alteration and public transmission of such content as text, images, music or software for which another party owns the copyrights, whether accomplished by using this product to photograph or record that content or by downloading it from Internet websites, is prohibited without the permission of the owner.

Taking photographs or recordings of such events as performances and exhibitions may be prohibited even for purposes of private use.

In addition, if you use this product to take another person's photograph without their permission, or display such a photograph without their permission on an Internet website and make that content public to an indeterminate number of people, you may be in violation of portrait rights.

Trademarks


Company names and trade names used in this manual are the trademarks or registered trademarks of their respective companies.

- FOMA, mova, i-motion, i-mode, i- α pli, i-shot, DoPa, mopera, mopera U, WORLD CALL, WORLD WING, Short Mail, Chaku-motion, Deco-mail, V-live, i-area, Chara-den, i- α pli DX, Dual Network, ToruCa, DCMX, visualnet, i-Channel, PushTalk, PushTalkPlus, iD, FirstPass, sigmarion, Security Scan, musea, Public mode, IMCS, OFFICEED, 2in1, Chokkan Game, the FOMA logo, the i-mode logo, the i- α pli logo, the WORLD WING logo, the DCMX logo, the iD logo and the HIGH-SPEED logo are trademarks or registered trademarks of NTT DoCoMo, Inc.
- "Catch Phone (Call waiting service)" is a registered trademark of Nippon Telegraph and Telephone Corporation.
- Free Dial logo mark is a registered trademark of NTT Communications Corporation.
- McAfee[®] is a registered trademark or trademark of McAfee, Inc. and/or its affiliates in the US and/or other countries.
- G-GUIDE, G-GUIDE MOBILE and their logos are registered trademarks in Japan of U.S. Gemstar-TV Guide International, Inc. and/or its affiliates.
- Powered by JBlend[™] Copyright 2002-2007 Aplix Corporation. All rights reserved. JBlend and JBlend-related trademarks are trademarks or registered trademarks of Aplix Corporation in Japan and other countries.
-  is a registered trademark of FeliCa Networks, Inc.
- The microSD logo is a trademark. 



- “Multitask” is a registered trademark of NEC Corporation.
- QuickTime is a registered trademark of Apple Inc., in the US and other countries.
- Microsoft®, Windows®, Windows Media®, Windows Vista™ and PowerPoint® are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.
- QR code is a registered trademark of Denso Wave Inc.
- Java and all Java-related trademarks are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries.
- “ATOK” is a registered trademark of Justsystem Corporation. “ATOK” is a copyrighted work of Justsystem Corporation and other intellectual property rights belong to Justsystem Corporation and other right holders.
- “Privacy Mode” is a registered trademark of FUJITSU Limited.
- Napster is a registered trademark of Napster, LLC. and/or its affiliates in the US and/or other countries.
- “タマラン” is a registered trademark of Ignition Entertainment Ltd.
- “新ゴ”, “楷書MCBK1” and “はせトッポ” are provided by and trademarks or registered trademarks of Morisawa & Company, Ltd. The copyrights of the fonts belong to Morisawa & Company, Ltd.
- “しゃべって翻訳 for D” is a trademark of ATR-Trek.
- In addition to the above, company names and trade names used in this manual are the trademarks or registered trademarks of their respective companies.

Other rights and responsibilities

- Contains Flash® Lite™ and Adobe® Reader® technology by Adobe Systems Incorporated Flash Lite copyright© 1995-2007 Adobe Macromedia Software LLC. All rights reserved. Adobe Reader copyright© 1984-2007 Adobe Systems Incorporated. All rights reserved. Adobe, Flash, Flash Lite and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.
- This product contains NetFront Sync Client of ACCESS CO., LTD.  NetFront DTV Profile Wireless Edition of ACCESS CO., LTD is installed in this product to provide BML browser for data broadcast. Media: of ACCESS CO., LTD is installed in this product to provide functionality of broadcast contents startup. Copyright© 2007 ACCESS CO., LTD. All rights reserved. ACCESS, NetFront and Media: are trademarks or registered trademarks of ACCESS CO., LTD. in Japan and other countries.
- This product contains a module developed by the Independent JPEG Group.
- F e i c a is a contactless IC card technology developed by Sony Corporation. F e i c a is a registered trademark of Sony Corporation.

- This product is licensed based on MPEG-4 Visual/AVC Patent Portfolio License. The use of MPEG-4 Video Codec function is allowed for personal and nonprofit use only in the following cases:
 - Recording videos that conform to MPEG-4 Visual/AVC Standard
 - Playing videos that conform to MPEG-4 Visual/AVC Standard recorded personally by consumers not engaged in profit activities
 - Playing MPEG-4 Videos obtained from the provider licensed from MPEG LA

For further utilizing such as promotion, in-house use or profit-making business, please contact MPEG LA, LLC in the US.

- Licensed by QUALCOMM Incorporated under one or more of the following United States Patents and/or their counterparts in other nations;

4,901,307	5,504,773	5,109,390
5,535,239	5,267,262	5,600,754
5,416,797	5,490,165	5,101,501
5,511,073	5,267,261	5,568,483
5,414,796	5,659,569	5,056,109
5,506,865	5,228,054	5,544,196
5,337,338	5,657,420	5,710,784
5,778,338		

- This product uses GestureTek’s technology. Copyright©2007, GestureTek, Inc. All Rights Reserved.
- Powered By Mascot Capsule®/Micro3D Edition™ Mascot Capsule® is a registered trademark of HI CORPORATION.

• symbian

This product includes software licensed from Symbian Software Ltd.

‘Symbian’, ‘Symbian OS’ and other associated Symbian marks are all trademarks of Symbian Software Ltd. ©1998-2007 Symbian Software Ltd. All rights reserved.

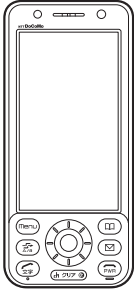
- Microsoft® Excel and Microsoft® Word are product names of Microsoft Corporation in the United States. In this manual, they are referred to as Excel and Word.
- Word, Excel and PowerPoint file display technologies are powered by  Picsel Technologies Ltd. Picsel, Picsel File Viewer and the Picsel cube logo are trademarks or registered trademarks of Picsel Technologies Ltd.
- “Meikyo Mobile Japanese Dictionary”, “G-Mobile English-Japanese Dictionary” and “G-Mobile Japanese-English Dictionary” are copyrighted works of TAISHUKAN Publishing Co., Ltd.
- “M-Daily Japanese-Korean Dictionary” and “M-Daily Japanese-Chinese Dictionary” are copyrighted works of Sanseido Co., Ltd.
- “ケータイ！日本語テスト” is a copyrighted work of Justsystem Corporation and Ask Corporation. “明鏡クイズ” that is included was supervised by Yasuo Kitahara and edited by TAISHUKAN Publishing Co., Ltd. and is a copyrighted work of both parties.
- The character recognition system uses Mobile OmCR of OMRON Corporation.

- FlashFX[®] is a registered trademark of DATALIGHT, Inc.
FlashFX[®] Copyright 1998-2007 DATALIGHT, Inc.
U.S. Patent Office 5,860,082/6,260,156
FlashFX[®] Pro[™] is a trademark of DATALIGHT, Inc.
DATALIGHT[®] is a registered trademark of DATALIGHT, Inc.
Copyright 1989-2007 DATALIGHT, Inc., All Rights Reserved.
- Contains iType font engine and fonts from Monotype Imaging Inc.
Monotype is a trademark of Monotype Imaging Inc. registered in the U.S. Patent and Trademark Office and may be registered in certain jurisdictions.
- In this manual, each OS (Japanese version) is written for short as follows:
 - Windows 2000 is the abbreviation for Microsoft[®] Windows[®] 2000 Professional operating system.
 - Windows XP is the abbreviation for Microsoft[®] Windows[®] XP Professional operating system or Microsoft[®] Windows[®] XP Home Edition operating system.
 - Windows Vista is the abbreviation for Windows Vista[™] (Home Basic, Home Premium, Business, Enterprise or Ultimate).
- Content owners use Windows Media digital rights management technology (WMDRM) to protect their intellectual property, including copyrights. This device uses WMDRM software to access WMDRM-protected content. If the WMDRM software fails to protect the content, content owners may ask Microsoft to revoke the software's ability to use WMDRM to play or copy protected content. Revocation does not affect unprotected content. When you download licenses for protected content, you agree that Microsoft may include a revocation list with the licenses. Content owners may require you to upgrade WMDRM to access their content. If you decline an upgrade, you will not be able to access content that requires the upgrade. This product is protected by certain intellectual property rights of Microsoft. Use or distribution of such technology outside of this product is prohibited without a license from Microsoft.

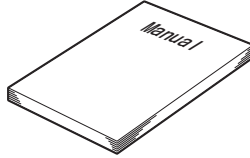
Basic package and optional accessories

Basic package

FOMA D905i
(including the written
warranty and the Back
Cover D20)

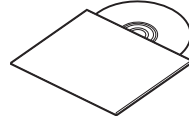


Instruction manual
(this book)



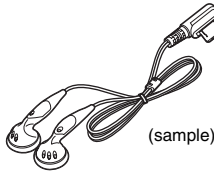
Quick Manual ◀P458

CD-ROM for FOMA
D905i



The PDF versions of "Manual for PC
connection setting" and "Kuten Code
List" are contained.

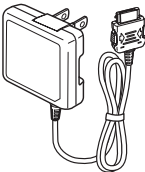
Stereo earphone
(including the instruction
manual)



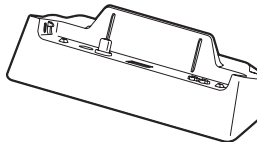
(sample)

Optional accessories

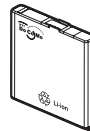
FOMA AC Adapter 01/02
(including the written
warranty and the instruction
manual)



Desktop Holder D15
(including the instruction
manual)



Battery Pack D10
(including the
instruction manual)

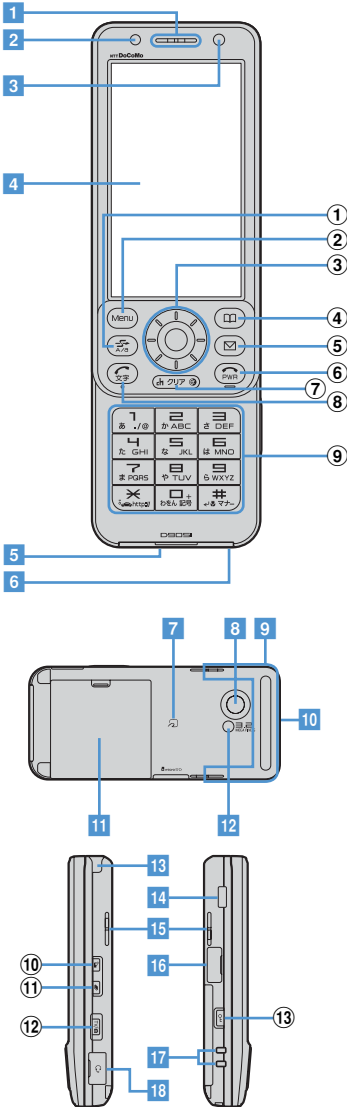


• Other optional accessories ▶P421

Before Using the Handset

Names and functions of parts	24
Reading the display	27
Selecting the menu	29
Using the UIM (FOMA card)	32
Attaching/removing the battery pack	34
Charging the FOMA terminal	35
Checking the remaining battery level	Battery Level 37
Turning the power on/off	Power ON/OFF 38
Making initial settings	Initial Setting 38
Switching to English display	Select Language 39
Setting the date and time	Date and Time Setting 39
Notifying your phone number to the other party	Caller ID Notification 40
Checking your own phone number	Own Number 40

Names and functions of parts



For ①, ② and the following numbers in the above figure, see the description in “Functions of keys”. ◀P25

1 Earpiece

The other party's voice comes out of here.

2 Light sensor ◀P102, P265

Used to automatically adjust the brightness of the display or turn on/off the key lighting according to the ambient brightness.

3 In-camera ◀P63, P130

Used to shoot yourself or send the image during a videophone call.

4 Display ◀P27

5 External connection terminals ◀P37, P302

Used to connect various optional accessories.

6 Microphone

Picks up your voice.

7 FeliCa mark ◀P228, P313

An IC card chip is mounted. Use the IC card functions by placing the FeliCa mark over a reader/writer. The IC card cannot be detached.

8 Out-camera ◀P63, P130

Used to shoot people and landscape or send the image during a videophone call.

9 FOMA antenna (built-in)

The antenna is embedded here. Do not cover this part with your fingers during a call.

10 Strap opening

11 Back cover

12 Compact light ◀P63, P141

Used during the out-camera use. It also lights or flashes in red when shooting still images and movies.

13 1Seg antenna ◀P253

14 Infrared data port ◀P309

Used for infrared communication or infrared remote control function.

15 Speaker

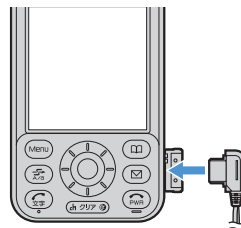
Ring alert, 1Seg sound and the other party's voice when the speakerphone is used come out of here.

16 microSD memory card slot ◀P293

17 Battery charging terminals

18 Earphone/microphone jack

Used to connect the supplied stereo earphone or the Flat-plug Earphone/Microphone with Switch (optional).



- Using the Earphone Plug Adapter P001 (optional) allows you to use an existing earphone/microphone.

Functions of keys

You can perform the following operations by pressing keys.

● : Press shortly ■ : Hold down for over a second

① Speed Menu/Start videophone/Lower left soft key

- Displays Speed Menu.
- Makes/answers videophone calls.
- Switches between upper/lower cases while entering characters.
- Performs the operation shown in the lower left of the guide row.
- Displays Speed Menu (when calling by voice).

② Menu/Upper left soft/Silent Mode key

- Displays the main menu.
- Performs the operation shown in the upper left of the guide row.
- Sets/cancels Silent Mode.

③ Speed Selector P25

④ Phonebook/Scheduler/Upper right soft key

- Displays the phonebook.
- Performs the operation shown in the upper right of the guide row.
- Displays schedules.

⑤ Mail/Lower right soft key

- Displays the Mail menu.
- Returns to the previous character.
- Performs the operation shown in the lower right of the guide row.
- Composes new mails.

⑥ Power/End key

- Ends calls or functions in operation.
- Holds incoming calls.
- Shows/hides the custom standby display.
- Turns the power on/off (when the key is pressed for over 2 seconds).

⑦ i-Channel/Clear key


- Displays the channel list.
- Starts i-appli on the i-appli standby display.
- Deletes characters.
- Returns to the previous screen.
- Sets/cancels Self Mode.

⑧ Start voice call/Speakerphone/Character key

- Makes/answers voice calls.
- Turns on/off the speakerphone.
- Switches input modes while entering characters.
- Activates the focus lock of Still Camera.
- Mutes sound while viewing 1Seg or playing videos.
- Switches screens in the multi-window mode of 1Seg.

⑨ Dial keys



- Enters phone numbers and text.
- Enters "+" (when entering a phone number: )

* /Public mode (Driving mode) key

- Enters "*".
- Sets/cancels Public mode (Driving mode).
- Enters "P" (when entering a phone number).

/Silent Mode/Line-feed/Macro mode key

- Enters "#".
- Switches between standard mode and macro mode (when shooting with the out-camera).
- Inserts a line feed while entering characters.
- Sets/cancels Silent Mode.
- Enters "T" (when entering a phone number).

⑩ PushTalk button P68

- Makes/answers PushTalk calls and speaks during PushTalk.
- Turns on/off the auto focus (when shooting still image).
- Displays the PushTalk phonebook.

⑪ TASK key

- Switches functions and operations during Multiaccess and Multitask.

⑫ TV/Answer Machine/Shutter key



- Displays the Answer Machine/Voice Memo menu.
- Releases the shutter of the camera.
- Stops ring alerts and alarms.
- Records still images or records videos to the terminal (for 5 minutes) while viewing 1Seg.
- Activates 1Seg viewing.
- Records videos to the microSD memory card while viewing 1Seg.
- Activates Quick Record Message.
- Switches between normal display and anti-peeping display (Only View) on the mail view screen.

⑬ Keylock switch P123


- Sets/cancels Key Lock.

Opening/closing the FOMA terminal

To open the FOMA terminal, slide the front face (with the display) upward. To close it, slide the front face downward.

- Operations such as accessing the reply mail screen or the edit schedule or note screen are made easily by opening the FOMA terminal.  P343
- The FOMA terminal allows you to make calls without opening it. You can also answer an incoming call by opening the FOMA terminal, and end or put on hold the call by closing it.  P54

Using the Speed Selector

 lights or flashes when you receive a call or mail, open/close the FOMA terminal, rotate the Speed Selector, shoot with the camera, etc. It lights in red during battery charging.

Operating by pressing or

● : Press shortly ■ : Hold down for over a second

Enter key

- Performs the selected operation.
- Activates Focus Mode.
- Starts i-appli set for One-key Shortcut.

⊙ Data Box/ ↑ key

- Displays the Data Box menu.
- Adjusts the volume.
- Moves the cursor upward.
- Activates Still Camera with the out-camera on.

⊙ i-mode/i-appli/ ↓ key

- Displays the i-mode menu.
- Adjusts the volume.
- Moves the cursor downward.
- Inserts a line feed while entering characters (when the cursor is at the end of entered characters).
- Displays the i-appli folder list.

⊙ Received Calls/← (previous) key

- Displays the received call history.
- Moves the cursor leftward.
- Activates/cancels Privacy Mode when Privacy Mode Setting is set.

⊙ Redial/→ (next) key

- Displays the redial data.
- Moves the cursor rightward.
- Sets/cancels IC Card Lock.

Operating by rotating the Speed Selector

You can display the menu, phonebook or schedule screen directly from the standby display (*Use at stand-by disp.*). P26

You can also switch standby images by rotating the Speed Selector. P99

- Depending on the screen, the same operation as pressing ⊙ or ⊕ is available. As the rotating direction, *Clockwise* or *Anticlockwise* can be set in Speed Selector Setting.

Direction

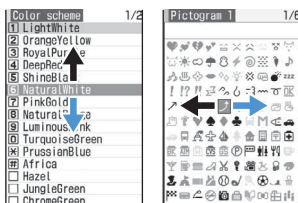
Example of operation



Clockwise

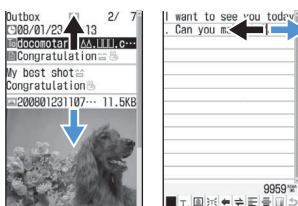


Anticlockwise



Highlights an item

Highlights a pictogram



Scrolls

Moves the cursor

You can perform the following operations depending on the screen:

- On the incoming or talking screen of a voice, videophone or PushTalk call: Adjusts the ring volume or earpiece volume.

- On the Music Player or Music&Video Channel player screen: Adjusts the playing volume.
- On the camera shooting screen: Zooms in or out.
- On the PDF Viewer or Document Viewer screen: Zooms in or out.
- In an entry field of date, time or number: Increases or decreases the value (this operation may be unavailable in some entry fields).
- While reversing or rotating a still image: Rotates the still image.
- On a mail view screen, site screen or Full Browser screen: Rotating the Speed Selector quickly scrolls the screen at high speed (Turbo mode).

INFORMATION

- In the following cases, you can operate the terminal by pressing ⊙ or ⊕, but not by rotating the Speed Selector:
 - Displaying sites by shortcuts on the dial input screen
 - Moving the cursor, frame (for changing size or clipping) or stamp while editing still image
 - When the display is off
 - Playing videos (except when skip playing or skipping forward/backward to next/previous highlight scene)
 - Using calculator, etc.

Setting the rotating operation of the Speed Selector

Speed Selector Setting

- 1 Settings & NW services

▶ Set each item

Speed selector :

Set whether to enable or disable the rotating operation.

Direction :

Select *Clockwise* or *Anticlockwise*.

Use at stand-by disp :

Select the function to be executed when rotating the Speed Selector on the standby display.

2

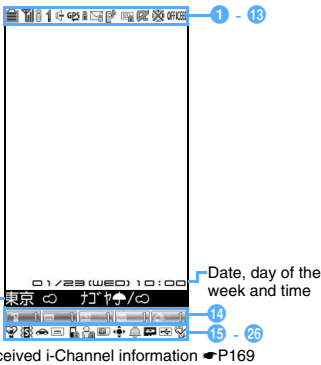
- When *Change image* of Random Display Image is set to *Speed selector*, if you set *Use at stand-by disp* to other than *OFF*, a confirmation screen appears. Select *Yes* to cancel Random Display Image.

INFORMATION

- Some i-appli applications may enable or disable the rotating operation regardless of this setting.
- The *Direction* setting is disabled when adjusting the volume, zooming in and out or increasing and decreasing a value. In this case, rotating to the right increases it or rotating to the left decreases it. In addition, the *Direction* setting is disabled for some i-appli applications.

Reading the display

The description of icons displayed at the top or bottom of the display is shown below:



- 1 : Battery level icon ◀P37
- 2 : Signal level icon ◀P38
- : Out of service area ◀P38
- : Self Mode is set ◀P117
- : During data transfer ◀P294, P309
- : DoCoMo keitai datalink in progress ◀P392
- 3 : In i-mode communication (during i-mode connection) ◀P152
- : In i-mode communication (during packet communication) ◀P152, P180
- 4 : During infrared communication ◀P309
- *1 : Infrared remote control function being used ◀P312
- (red): Key Lock is set with Number Key Lock on ◀P124
- (black): Key Lock is set (in gray when Key Lock is temporarily released) ◀P123
- 5 : Total call cost exceeds the limit ◀P359
- *1 : Speakerphone function on ◀P44
- : Connecting to handsfree compatible device ◀P52
- : In 3G service area (packet communication available/unavailable)
- : In GSM/GPRS service area
- 6 : Status of GPS function/setting ◀P238, P246
- *1 : During GPS positioning
- (black): Request Permit/Deny of GPS is set to *Always permit* or *Permission period*
- (gray): GPS permission period is set (before or after permission period)
- 7 : Data with Secret Attribute being selected
- 8 : Status of unread mail and unread Message R/F
- *1 ◀P203, P180, P207, P200

- : Unread Area mail exists
- : Unread i-mode Mail and SMS make the storage space full and SMS also makes the storage space full on UIM
- : Unread i-mode Mail and SMS make the storage space full
- : SMS storage space is full on UIM
- : Unread i-mode Mail and SMS exist
- : Unread i-mode Mail exists
- : Unread SMS exists
- (blue/red): Unread Message R exists/ makes the storage space full*2
- (green/red): Unread Message F exists/ makes the storage space full*2
- 9 : Accessing the phonebook on the network (PushTalkPlus) ◀P68
- *1 : During PushTalk calls ◀P68
- : i-mode Mail and Message R/F storage space is full in the Center ◀P181, P201
- : i-mode Mail or Message R/F storage space is full in the Center
- : Unreceived i-mode Mail and Message R/F exist in the Center
- : Unreceived i-mode Mail or Message R/F exists in the Center
- 10 : SSL page being displayed, i-αppli downloaded from SSL pages being in use or in SSL communication ◀P153
- *1 : SSL/TLS page being displayed ◀P268
- : Auto-send failure mail exists ◀P179
- : Auto-send mail exists ◀P179
- : Music&Video Channel program is set ◀P321
- 11 : Status of i-αppli and i-αppli DX ◀P213, P99, P223
- : i-αppli running
- : i-αppli standby display on
- : Starting i-αppli from the i-αppli standby display
- : i-αppli DX running
- : i-αppli DX standby display on
- : Starting i-αppli from the i-αppli DX standby display
- 12 : Background recording ◀P264
- *1 : Timer recording standby ◀P264
- : i-αppli Auto Start failed ◀P222
- 13 : In OFFICEED service area ◀P388
- 14 : Focus mode icon ◀P31
- 15 : General silent mode is set ◀P96
- : Personalized silent mode is set ◀P97
- 16 : Call alert volume is set to *Silent* ◀P91
- : Vibrator for incoming voice call is set ◀P95
- : Call alert volume is set to *Silent* and vibrator for incoming voice call is set
- 17 : Public mode (Driving mode) is set ◀P56

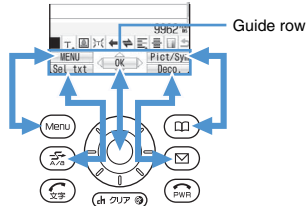
- 18 : Answer Machine is set ◀P59
- : Recorded message storage space is full ◀P59
- 19 : Keypad Dial Lock is set ◀P118
- 20 : Sending location information of GPS Location Request succeeded/failed/stopped without confirmation ◀P245
- *1 : Personal Data Lock is set ◀P117
- : Music&Video Channel program reception succeeded/failed ◀P321
- : Video recording succeeded/failed ◀P264
- 21 : Reading the UIM ◀P38
- *1 : IC Card Lock is set ◀P234
- 22 : Effective Speed Selector keys in Focus Mode ◀P31
- 23 : Alarm Clock is set ◀P345
- : Schedule alarm is set ◀P348
- : Alarm Clock and schedule alarm are set simultaneously
- 24 Status of USB Mode Setting and microSD memory card ◀P301
 - : The communication mode is set with microSD memory card inserted
 - : The microSD mode is set with/without microSD memory card inserted
 - : The MTP mode is set with/without microSD memory card inserted
- 25 : Connecting to external device via the FOMA USB Cable with Charge Function 01 (optional) ◀P66, P302
- *1 : 1Seg watching/recording timer is set ◀P259
- 26 : Software rewriting notification icon ◀P433
- *1 : Software Update reserved ◀P436
- : Update notification icon ◀P434
- : Auto-update to the latest pattern definition succeeded/failed ◀P437

*1 The current highest priority item is displayed. These icons are listed in the order of priority from the top.
 *2 Displayed overlapped on the icon indicating unread i-mode Mail or SMS.

Reading the guide row

Operations that can be executed by pressing (Menu), (Left), (Right), (Enter) and (Mail) are displayed in the guide row. The operations to be displayed differ depending on the screen.

Example Guide row for the mail message entry screen



The correspondence between the display positions and the keys is as shown in the figure.

- on the guide row corresponds to of the Speed Selector (it may differ depending on the function, i-mode site or website in use).

Reading the task bar

The icons of the functions in progress are displayed on the task bar. In addition, when receiving a mail or message, the reception result ticker appears.



- | | |
|---|---|
| : Voice call | : Receiving SMS |
| : Videophone | : Chat Mail |
| : Switching voice/videophone call | : Sent Msg. Log |
| : Ending call | : Received Msg. Log |
| : Videophone call through external device | : Check i-mode Message/SMS |
| : Adjusting volume using Multitask | : i-mode/i-Channel |
| : PushTalk | : i-mode Bookmark/Internet Connection/Browser History/Screen Memo/i-mode Shortcut |
| : Phonebook | : i-appli |
| : Received Calls | : ToruCa |
| : Redial | : Full Browser |
| : Answer Machine/Voice Memo | : My Picture |
| : Own Number | : i-motion |
| : Contact Setting of Privacy Mode Setting | : Melody |
| : Mail/Message R/F | : My Document (PDF Viewer) |
| : Area Mail | : Kisekae tool |
| : Receiving i-mode Mail/Message R/F | : Machi-chara |

- : Chara-den
- : Others (Document Viewer)
- : Still Camera
- : Movie Camera
- : Sound Recorder
- : Bar Code Reader
- : Music Player
- : Music&Video Channel
- : Receiving Music&Video Channel program
- : Viewing 1Seg
- : Timer recording standby
- : Recording video
- : Timer List
- : 1Seg recording log
- : 1Seg Image/Video
- : 1Seg timer alarm
- : Setting FM Transmitter using Multitask
- : GPS Position Location
- : GPS Location Request
- : GPS Notify Location
- : GPS Location Log
- : Timer
- : Setting Alarm Clock/ alarm clock sounding
- : Scheduler
- : Schedule alarm sounding
- : Notepad

- : Calculator
- : Dictionaries
- : Photo Translation
- : Business card reader
- : Exchanging data through external device
- : : Accessing/waiting for access to the microSD memory card
- : 64K data communication
- : : Originating/communicating/sending/receiving packet via USB
- : : Setting/holding each function
- : : Software Update activated
- : : Software Update notified
- : : Update Definition activated/version display
- : : Setting each network service
- : : Accessing Data Center
- : : Displaying communication log with Data Center

- ② : Indicates that other selectable items exist above and below the highlighted item.
 - Press to move the cursor.
 - If you press on the last item of the page, the next page appears, and if you press on the first item of the page, the previous page appears.
- ◀▶ : Indicates that selectable items exist over multiple pages.
 - Press to switch between pages. You cannot switch between pages on the icon selection screen, etc.

INFORMATION

- Note that the following cases may occur due to the characteristics of liquid crystal display (LCD) and they are not defects in the FOMA terminal.
 - The FOMA terminal display is manufactured by taking advantage of highly advanced technology but some dots may be always or never lit.
 - When the battery pack is removed from the FOMA terminal with the power on, residual images may remain for some time. Turn the power off before removing the battery pack.
 - When a screen has been displayed for a certain time, if you change it to another screen by performing some operations, residual images of the previous screen may remain.

Selecting the menu

There are four types of menus:

• Kisekai menu

You can change the design of the menu screen by using Kisekai tool. You can set the enlarged menu in which characters are displayed in large font. Also the simple menu limited to often-used functions can be set.

By default, the Kisekai menu is set according to the color of the FOMA terminal.

- In the English display, the Kisekai menu of fixed design appears if you set the Kisekai tool in the *Preinstalled* folder. Its design differs from the Kisekai menu in the Japanese display.
- If Kisekai tool is set to *ドコモダケ_D905i* (docomodake_D905i), the first and second level menus appear in Japanese even in the English display.

• Basic menu

The menu structure and menu numbers are fixed.

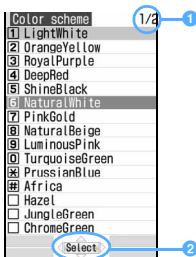
• Custom menu

You can register menu items of your choice.

• Speed Menu

Can be displayed when pressing . You can quickly start feature functions. ●P354

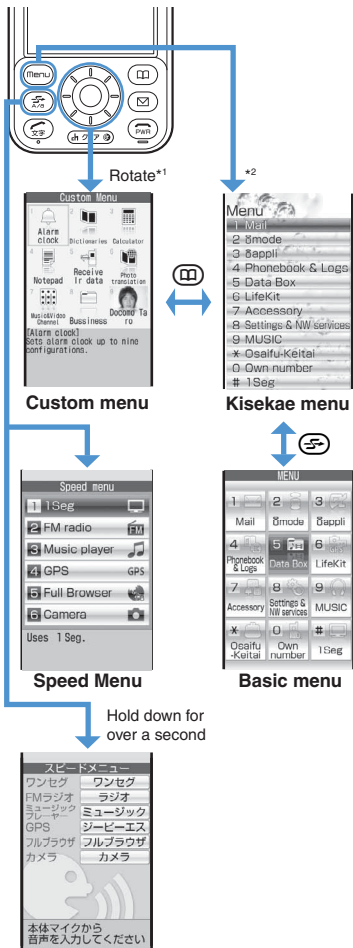
Reading the list screen



- ① The current page number and the total number of pages (when a list extends over multiple pages)

Displaying the menu

Example When Startup Menu Setting is set to *Kisekai menu*



Speed Menu*3
(when calling by voice)

*1 You can change the menu displayed when the Speed Selector is rotated in Speed Selector Setting. **P26**

*2 You can change the menu displayed when **Menu** is pressed in Startup Menu Setting. **P103**

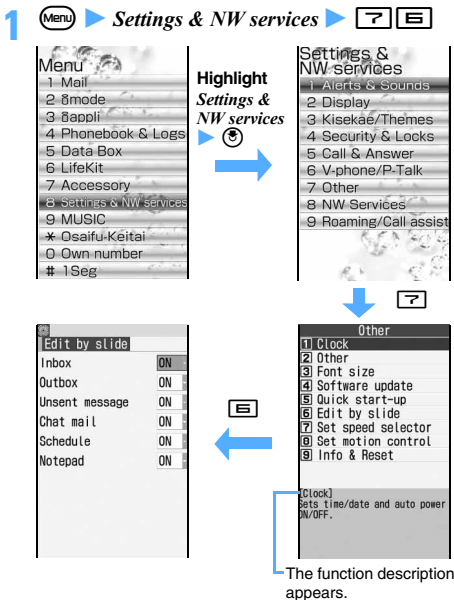
*3 Can only be displayed in the Japanese display. Switch to the Japanese display in advance.

Selecting menu items

Each menu item has a number (item number) and can be selected by pressing the corresponding key. You can also use the Speed Selector to highlight a menu item and press **Speed Selector** to select it.

- Depending on the type of Kisekai menu, the structure of the first level menu may change according to the frequency of usage. In addition, some numbers (item numbers) initially assigned to menu items may not apply. If this is the case and you cannot operate the terminal as described in this manual, switch to the basic menu or reset the log of menu operations (**P104**).

Example Performing Edit by Slide using the Kisekai menu



- To return to the previous screen: **Return**
- To return to the standby display: **Standby**
- For the Kisekai menu, the operation of **Speed Selector** differs depending on the menu design. **Speed Selector** does not appear on the guide row.

Selecting items in the simple menu of Kisekai menu

Highlight a menu item and press **Speed Selector** or **Return**.

- To return to the previous menu: **Return** or **Return**
- The above operations are available only in the Japanese display.

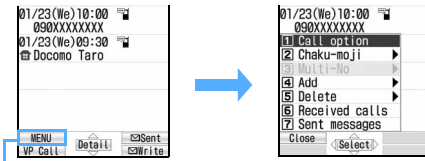
INFORMATION

- When a lock is set or the UIM is not inserted, some functions are disabled. The disabled functions are indicated by **Lock** or their menus are dimmed. When you select a menu item in the Kisekai menu, a message appears.
- If the Kisekai tool is set to **ドコモダケ_D905i** (docomodake_D905i), when you select **基本メニュー呼び出し** (Call up the standard menu) on the menu screen, the menu appears in the standard menu structure temporarily.

Selecting submenu items

When **MENU** is displayed at the upper left of the guide row, you can use the submenu to perform various operations.

- 1 **MENU** on the screen with the submenu ► Highlight a submenu item ► or



Indicating a submenu

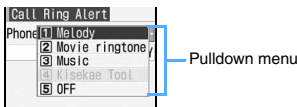
- To close the submenu: or

Selecting items on the screen

Selecting from the pull-down menu

- 1 Highlight an item ►

The pull-down menu appears.

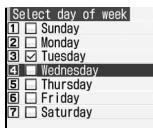


- 2 to highlight an item ►

- You can select an item by the dial key for the item number.

Selecting from the check box

- 1 Highlight a check box ►

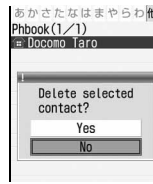


The check box changes from to , and is selected.

- Select the selected item to cancel the selection. The check box changes from to .
- Depending on the function, you can select or cancel all items by pressing .
- You can select an item by the dial key for the item number.

Selecting Yes or No on the confirmation screen

- 1 Highlight Yes or No ►



- For some functions, items other than **Yes** or **No** appear.

Displaying information quickly

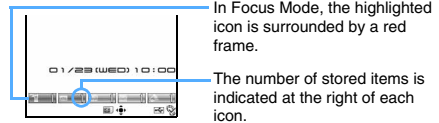
Focus Mode

You can display corresponding information from focus mode icons such as or on the standby display.

- 1 ► Highlight an icon such as or



The screen corresponding to the selected icon appears.



In Focus Mode, the highlighted icon is surrounded by a red frame.

The number of stored items is indicated at the right of each icon.

Missed call exists:

The received call list appears.

- In the dual mode of 2in1, the following icons also appear:

: Missed calls to Number A and Number B

: Only missed calls to Number B

Unplayed recorded message exists:

The recorded message list appears for you to play a message.

Voice mail message exists:

The confirmation screen appears for you to play a voice mail message.

- In the dual mode of 2in1, the following icons also appear:

: Messages to Number A and Number B

: Only messages to Number B

Unread received mail exists:


The received mail folder list appears for you to check unread mail.

Unread ToruCa exists:

The ToruCa list appears for you to check unread ToruCa.

- To cancel Focus Mode: or

- You can also perform the same operation when the following icons appear:

 : Update notification icon ◀P434



Auto-update to the latest pattern definition succeeded/failed ◀P438



Music&Video Channel program reception succeeded/failed ◀P321



Video recording succeeded/failed ◀P264





Sending location information of GPS Location Request succeeded/failed/stopped without confirmation ◀P245



Being connected to external device via the FOMA USB Cable with Charge Function 01 (optional) ◀P302

INFORMATION

- When you highlight an icon and hold down  for over a second, the icon temporarily disappears from the screen. It reappears when the number of stored items changes. For the icon indicating voice mail messages, a confirmation screen appears when you hold down  for over a second. Select *Yes* to clear it temporarily.

Using the UIM (FOMA card)

The UIM (FOMA card) is a card in which your phone number and other information are recorded. Insert the UIM into the FOMA terminal to use it.

- For details on handling the UIM, refer to the UIM manual.

Inserting/removing the UIM

Use your FOMA terminal with the UIM inserted. If the UIM is not inserted in your FOMA terminal, first insert it.

- Be sure to turn the power off and close the FOMA terminal. Insert or remove the UIM using both hands.

Inserting

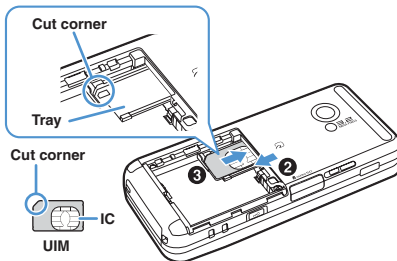
- 1 Remove the back cover and then the battery pack. ◀P34

- 2 Pull out the tray.

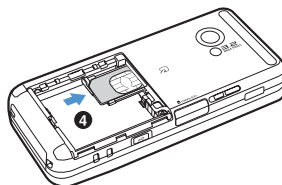
Place your finger on the tray and slide it out until the tray stops.

- 3 With the IC side of the card facing up, slide the UIM on the tray to match the cut corner of the UIM to the cut corner of the tray.

Tray is pulled out until it stops.



- 4 Push the tray in until it stops.



- 5 Reattach the battery pack and then the back cover. ◀P34

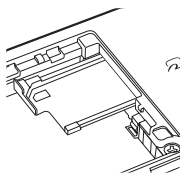
Removing

- 1 Pull out the tray.

- The operations are the same as 1 to 2 in "Inserting".

- 2 Pull out the UIM.

When the UIM tray is removed



Insert and push the tray straight in.

- Remove the UIM before replacing the tray.

INFORMATION

- Insert or remove the UIM carefully as forcing it may damage the card.
- Carefully handle the removed UIM so that it does not become lost.
- When attaching the battery pack, make sure that the UIM tray is in place. If not, you cannot attach the battery pack. Forcibly attaching the battery pack may damage the UIM or the tray.
- When pushing the UIM tray in, make sure that the UIM is properly placed in the tray. Forcibly pushing the tray into the FOMA terminal may cause an operation error.

UIM security codes

The PIN1 and PIN2 codes are used for the UIM. Both codes are set to "0000" at the time of subscription to the FOMA service. You can change this to any code (4 to 8 digits). **☛P114**

UIM operation restriction function

The FOMA terminal provides the UIM operation restriction function to protect your data and files.

- When the data or files downloaded from sites or attached to mail are saved in the FOMA terminal with the UIM inserted, the UIM operation restriction is automatically set to these data or files.
- If the UIM is replaced by another UIM or is removed from the FOMA terminal, the data or files with the UIM operation restriction set cannot be displayed, played, copied or moved to the microSD memory card or exchanged by infrared or iC communication. The i-appli with the UIM operation restriction set can only be deleted, moved to another folder or sorted.
- The data which is subject to the restriction is as follows:
 - File attached to i-mode Mail (excluding ToruCa)
 - Screen memo
 - Message R/F
 - Data compatible with Movable Contents
 - Image inserted in Deco-mail or signature
 - i-motion
 - i-appli (including the i-appli standby display)
 - Chara-den
 - Image (including animation and Flash movie)
 - Chaku-Uta[®]/Chaku-Uta Full[®]
 - Machi-chara
 - Melody
 - Word/Excel/PowerPoint file
 - PDF data
 - Recorded videophone message
 - Kisekai tool
 - Mail template containing data which is subject to the operation restriction
 - Movie memo
 - Image downloaded from the Data Center
 - Image of ToruCa (details)
 - Music&Video Channel program

"Chaku-Uta" is a registered trademark of Sony Music Entertainment (Japan) Inc.

INFORMATION

- When the data with the UIM operation restriction enabled is set for the standby display, call image or ring alert, if the UIM is replaced by another UIM or is removed from the FOMA terminal, the image and sound settings return to the default. In this case, the image or sound that is actually displayed or generated may differ from the settings. Inserting the UIM that was used when the data was downloaded cancels the operation restriction and restores the original settings. (Note that the setting of Random Display Image may be canceled if the data was used for it.)
- The UIM operation restriction is not set to the data obtained via infrared or iC communication, the microSD memory card or DoCoMo keitai datalink, or to the still images or movies taken with the built-in camera.
- When the UIM is inserted in other i-Channel compatible terminals, the i-Channel information is not displayed as ticker on the standby display. After that, if the information is updated automatically or if you press **(202)** on the standby display to display the channel list, the latest information is received and then displayed as ticker on the standby display.
- When the UIM is not inserted, the i-Channel information is not displayed as ticker on the standby display.

Settings saved into the UIM

The following settings are saved into the UIM. When the UIM is replaced, the settings of the new UIM become effective.

- My phone number
- DoCoMo certificate and user certificate set in Manage Certificate
- SMS Setting (except *SMS report request*)
- Select Language
- PIN1/PIN2 codes of the UIM and PIN1 Code ON/OFF
- PLMN Setting

Functional differences between the UIM types

Note the following functional differences between the UIM (blue) and the UIM (green/white) when used in the FOMA terminal:

Item	UIM (FOMA card)	
	Blue	Green/White
Number of digits of a phone number that can be registered in the UIM phonebook ☛P79	Up to 20 digits	Up to 26 digits
Certificate Download for using FirstPass ☛P166	Unavailable	Available
WORLD WING service ☛P34	Unavailable	Available
Service Dialing Number ☛P382	Unavailable	Available

WORLD WING

WORLD WING is the DoCoMo international roaming service for FOMA that allows you to make and receive calls with the same mobile phone number overseas by using the UIM (green/white) and a terminal compatible with WORLD WING.

- If you subscribed to the FOMA service on and after September 1, 2005, no subscription is required to use WORLD WING. However, if you requested not to subscribe to it at the time of subscription to the FOMA service or canceled the subscription, a subscription is required.
- If you subscribed to the FOMA service on and before August 31, 2005 but not subscribed to WORLD WING, a subscription is required.
- This service cannot be used with some billing plans.
- If you lose the UIM (green/white) or have it stolen overseas, contact DoCoMo immediately to have the card suspended. For contact information, refer to General Inquiries on the back of this manual. Note that any call or communication charges incurred after the UIM is lost or stolen will be borne by the customer.

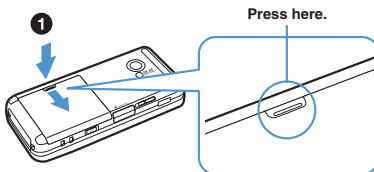
Attaching/removing the battery pack

- Be sure to turn the power off and close the FOMA terminal. Attach or remove the battery pack using both hands.
- Be careful not to touch the camera lens.
- Use the specified Battery Pack D10.

Attaching

1 Remove the back cover.

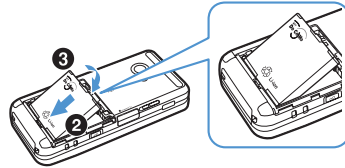
While pressing the top of the back cover with your thumb, slide it in the direction of the arrow until it is removed.



2 With the surface with the DoCoMo logo and the recycle mark facing up, insert the battery pack into the FOMA terminal at the angle as shown in the figure.

Do not force the battery pack into the FOMA terminal. Doing so could damage the body connector or battery pack terminals.

3 Push the battery pack in.



4 Place the back cover plate so that it can slide about 1 mm on the FOMA terminal.

5 Slide the back cover in the direction of the arrow while pushing its center with your thumb so that the FOMA terminal and the back cover do not gap.

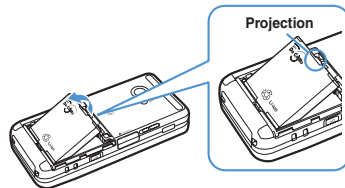


Failure to follow the correct procedure could damage the back cover.

Removing

1 Remove the back cover.

2 Lift the projection of the battery pack using your fingers and remove it.



INFORMATION

- The FOMA terminal display uses an active LCD. Due to the characteristics of active LCD, residual images or crossbar may remain for a while when the battery pack is attached or removed. This is not a fault of the FOMA terminal.
- When you remove the battery pack, reservation of software update may be canceled. If you set *Auto time adjust* to *OFF* and enter the date and time manually in Date and Time Setting, the set date and time may be cleared when you remove the battery pack.
- When you remove the battery pack, *i-appli* which uses the date and time information set on the standby display may not run correctly. In that case, set the date and time again.

Charging the FOMA terminal

When the battery level is low, charge the battery.

- The battery level icon shows how much charge remains in the battery. ◀P37

Battery pack life

■ The battery pack is a consumable part

Each time it is charged, it will accept slightly less charge than the previous time.

■ When the battery charge lasts only half as long as when it was new

The end of battery pack life is approaching. Replace it with a new one immediately. Depending on usage, the battery pack may swell as it nears the end of its life, but this will not cause a problem.

■ If you use i-appli, videophone or 1Seg for a long time during charging

The battery pack life may be shortened.

■ The FOMA terminal uses a lithium ion battery containing valuable materials that should be recycled

To protect the environment, return used batteries to an NTT DoCoMo service counter, NTT DoCoMo agent or recycling center.



Li-ion

■ Take the following precautions when recycling batteries

- Attach a piece of adhesive tape on the terminals of used battery packs.
- Do not disassemble or modify battery packs.


Charging

The battery pack can be charged regardless of whether the FOMA terminal is turned on or off. However, charging takes longer with the power on.

■ When charging is started

The Enter key lights in red.

When charging is started with the power on, the charge alert sounds and the battery level icon blinks.

Status	Icon ()	Enter key lighting	Meaning
Charging	Blinks	Lights in red	Charging normally
Charged	Lights	Goes off	Charging completed normally

- The default battery level icon differs depending on the color of the FOMA terminal.

- If the Enter key does not light in red at the start of charging or it flashes in red, charging is unsuccessful. When the temperature of the FOMA terminal is high, the battery may not be charged. Stop any function in progress and confirm that the temperature is low before charging again. If the battery pack still cannot be charged even after charging again, contact "Repairs" on the back of this manual.

■ When charging is completed with the power on

The charge alert sounds and the battery level icon lights.

■ When the battery is fully charged

Connecting the FOMA terminal to the AC adapter or DC adapter may not start charging.

■ Precautions

- If you talk on the phone or use communication, i-mode or i-appli for a long time while charging the battery, charging will take longer. The battery may not be charged temporarily by temperature rise.
- Insert or remove the connector straight to/from the FOMA terminal.
- Insert or remove the connector to/from the FOMA terminal slowly and firmly without forcing it. When removing it, be sure to press the release buttons on both sides of the connector and pull it out. Forcibly pulling the connector could cause equipment failure.
- For details, refer to the manuals of the FOMA AC Adapter 01/02 (optional), FOMA AC Adapter 01 for Global use (optional) and FOMA DC Adapter 01/02 (optional).
- The FOMA AC Adapter 01 supports 100 V AC only. The FOMA AC Adapter 02 and FOMA AC Adapter 01 for Global use support 100 V to 240 V AC.
- The power plug of the AC adapter is for 100 V AC (domestic specifications). When using the AC adapter for 100 V to 240 V AC overseas, you need a conversion plug adapter meeting the specifications for the country to which you are to visit. Never use a transformer for overseas travel to charge your FOMA terminal.

Charging for a long time (over 1 day)

Do not charge the FOMA terminal for longer than 1 day with the power on

The FOMA terminal uses power after charging is completed until the terminal is unplugged from the adapter. In such a case, the AC adapter or DC adapter charges again but if the FOMA terminal is removed in the middle of charging, the following could occur:

- Low battery level
- Message appears indicating that the battery runs down
- The FOMA terminal is operational for a short time

Charging time and operation time on full charge (estimates)

Charging time		AC adapter: Approx. 140 minutes DC adapter: Approx. 140 minutes
Continuous call time*1	FOMA/3G	During a voice call: Approx. 200 minutes During a videophone call: Approx. 110 minutes
	GSM	During a voice call: Approx. 200 minutes
Continuous standby time*2	FOMA/3G	While standing still (Auto)*3: Approx. 530 hours While moving (Auto)*4: Approx. 350 hours While moving (3G fixed): Approx. 380 hours
	GSM	While standing still (Auto): Approx. 320 hours
1Seg viewing time*5		Economy mode: Approx. 250 minutes Normal mode: Approx. 240 minutes

*1 Estimated call time of the FOMA terminal when it can send and receive signals normally.

*2 Estimated operation time of the FOMA terminal when it is closed and able to receive signals normally. The call time and standby time may be reduced to about half, depending on the amount of charge in the battery, the function settings, the ambient temperature and signal conditions (radio waves do not or hardly reach). Using i-mode communication reduces the call (communication) time and standby time. Even if you do not make a call or use i-mode, composing i-mode Mail or starting downloaded i-appli or the i-appli standby display will reduce the call (communication) time and standby time.

*3 Average operation time of the FOMA terminal when it is standing still, closed and able to receive signals normally.

*4 Average operation time of the FOMA terminal that is standing still, moving and outside the service area when it is closed and able to receive signals normally.

*5 Estimated viewing time on the FOMA terminal with a stereo earphone connected.

The viewing time may be reduced, depending on the amount of charge in the battery, the function settings, the ambient temperature and signal conditions (radio waves do not or hardly reach).

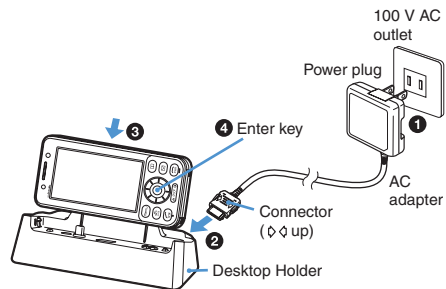
Precautions

Alternatively, if you use data communication, Multiaccess, Still/Movie Camera, 1Seg or FM radio, play movie/i-motion or music or receive or play Music&Video Channel program, the call (communication) time and standby time will be reduced.

How to charge

Use the FOMA AC Adapter 01/02 (optional) and Desktop Holder D15 (optional) to charge the battery. You can also charge using only the AC adapter.

- The battery pack can only be charged when it is attached to the FOMA terminal.
- For details, refer to the manuals of the AC adapter and Desktop Holder.



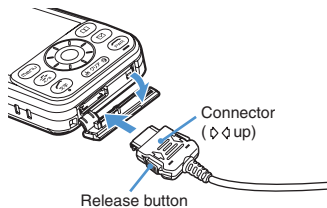
- 1 Plug the power plug of the AC adapter into a 100 V AC outlet.**
- 2 Insert the connector of the AC adapter into the Desktop Holder until it clicks.**
- 3 Along with the back of Desktop Holder, insert the FOMA terminal in the direction of the arrow as shown in the figure.**
- 4 Check that charging starts.**

Check that the Enter key lights in red. When charging is completed, remove the FOMA terminal from the Desktop Holder by tilting it to the front while holding the Desktop Holder by hand.

- When inserting the FOMA terminal into the Desktop Holder, be careful not to put a strap in the holder.
- When the FOMA terminal is not inserted firmly or it leans, the battery cannot be charged properly. Insert the FOMA terminal until it clicks.
- Insert the FOMA terminal into the Desktop Holder in the direction as shown in the above figure. If you insert in a wrong direction, the battery cannot be charged.

- When you push the projection of the Desktop Holder, the charging terminals protrude. Do not push the projection unless you charge the FOMA terminal. Do not touch the charging terminals with your hands, fingers or some other part of the body when the Desktop Holder is connected to a wall outlet.

Charging with the AC adapter alone



Open the cap on the FOMA terminal's external connection terminal and insert the AC adapter connector in until it clicks.

- When charging is completed, remove the AC adapter connector from the FOMA terminal while pressing the release buttons on both sides of the connector. Then close the terminal cap.
- You can charge the battery with the FOMA terminal either closed or open.

Charging in a car

Use the FOMA DC Adapter 01/02 (optional) to charge the battery in a car. It can be used in negative ground cars (12 V and 24 V).

- For details, refer to the DC adapter manual.

INFORMATION

- If you charge the FOMA terminal with the car engine off, the car battery may be discharged. Charge the battery when the car engine is running.
- When not charging, remove the DC adapter from the cigarette lighter socket.
- The DC adapter fuses (2A) are consumable items. New fuses are available at automotive supply stores.

Checking the remaining battery level

Battery Level

Check the approximate battery level on the display.



- ☰ (Level 3): Amply charged.
- ▢ (Level 2): Charging decreased.
- ▢ (Level 1): Almost empty. Charge the battery.

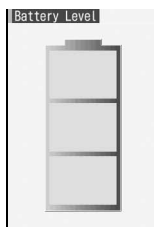
- The default battery level icon differs depending on the color of the FOMA terminal.

Checking the battery level by sound and display

- 1 (Menu) ▶ Settings & NW services ▶ [?] [9]

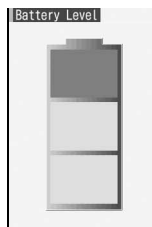
The battery level is displayed. The confirmation sound rings by the same sound as keypad sound.

(Level 3)



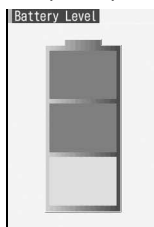
Sounds 3 times.

(Level 2)



Sounds twice.

(Level 1)



Sounds once.

When the battery almost runs down

A message indicating low battery appears. The message disappears by pressing [End Call], [Power Off] or [Power Off], but after a period of time, it reappears and the low battery alert sounds. At this time, all the icons on the top of the screen blink, and after about 1 minute, the power turns off automatically. Charging the battery stops the low battery alert. To stop it immediately, press [Power Off].

- During a call, the low battery alert sounds from the earpiece and the message appears. When about 20 seconds elapse after the low battery alert is heard from the earpiece, the call is cut off. Then, after about 1 minute, the power turns off automatically.

Turning off the low battery alert Low Battery Alert

- 1 (Menu) ▶ Settings & NW services ▶ [1] [1]

INFORMATION

- When the battery almost runs down during a call, even if **OFF** is set, the low battery alert sounds from the earpiece.

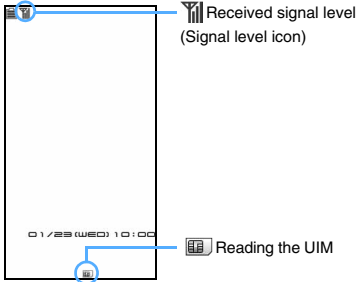
Turning the power on/off

Power ON/OFF

- When you turn on the power of the FOMA terminal for the first time, perform initial settings. ◀P38
- Before turning the power on, check that the UIM is properly inserted.




Turning the power on


1 (for over 2 seconds)



Standby display

The wake-up screen appears and then the standby display. The wake-up screen may take some time to appear.

Icon		Outside the service area or where radio waves are hard to reach
Received signal level	Strong  Weak	

- The default signal level icon differs depending on the color of the FOMA terminal.
- If the date and time are not set, a message appears indicating that. When the FOMA terminal receives the time information and the time is automatically corrected, the message disappears.
 - To set the date and time manually: 

Turning the power off

1 (for over 2 seconds)

INFORMATION

- When you turn on the FOMA terminal after replacing the UIM, entry of the 4 to 8-digit terminal security code is required. After entering the correct terminal security code, the standby display appears. If a wrong terminal security code is entered 5 times consecutively, the power is turned off (but can be turned on again).
- When you turn on the FOMA terminal, the PIN1/PIN2 code entry screen appears depending on the setting. ◀P113, P359

- When *Normal use of Display light time* in Display Light Setting is set to other than *Always*, if you do not press any keys for about 90 seconds, the screen display disappears. ◀P102

Making initial settings

Initial Setting

When you turn the power on for the first time, set the date and time, terminal security code, keypad sound and other settings.

1 Turn the power on ◀P38

2 Set each item

Date & time :

Enable or disable the automatic time correction and set the date and time. ◀P39

Password :

Set the terminal security code used for various terminal operations. ◀P113

Request permit/deny :

Set whether to permit Location Request and provide the location information.

- Regardless of the actual setting, *Always permit* is highlighted.
- To set the permission period, use Request Permit/Deny. ◀P246

Text size :

Set the font size on the character entry screen, mail view screen, phonebook details screen or site screen. ◀P109

Keypad sound :

Set the sound generated when pressing the keypad. ◀P94

Speed selector sound :


Set the sound generated when rotating the Speed Selector. ◀P94

Slide sound :

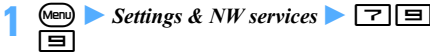
Set the sound generated when opening/closing the FOMA terminal. ◀P94

Motion control setting :

Set the functions for Motion Control. ◀P341

- If you press  to end the operation without setting *Password* or *Request permit/deny*, a confirmation screen appears. If you select *Yes* and quit, the initial setting screen appears the next time you turn on the power.
- You can quit in the middle and change the settings afterward.
- When Initial Setting is completed, a confirmation screen for Software Update appears.

Changing initial settings from the standby display



- The subsequent steps are the same as when setting upon turning the power on for the first time.

INFORMATION

- When you turn the power on during All Lock or Keypad Dial Lock or when the power is turned on by Auto Power ON, the initial setting screen does not appear.
- The settings of this function are reflected to each function settings.

Switching to English display

Select Language



INFORMATION

- This setting is saved in the UIM.

Setting the date and time

Date and Time Setting

The time setting can be performed in two ways: automatically adjusting the time and time difference of the FOMA terminal, or manually entering the current time to the terminal.



- The entered number can be increased or decreased with \uparrow and \downarrow . You can also highlight the number with \leftarrow to reenter.

Auto time adjust :

Set whether to automatically adjust the time and time difference.

ON: In Japan, automatically adjusts the time according to the time information obtained from the DoCoMo network. Outside Japan, when the information to adjust the time difference is received from the network of the connected service provider, automatic adjustment takes place.

OFF: Select when setting the date and time manually.

Offset :

Specify the amount of time advance (+) or delay (-) so that your terminal's clock advances from or delays to the obtained time.

Date, Time :

Set a date between January 1, 2000 and December 31, 2050.

Time zone :

Select the area (time zone) to set on the FOMA terminal. In Japan, set **GMT+09:00**.

Summer time :

Set the summer time.

ON: The terminal's clock advances 1 hour from the actual time.

When the automatic time/time difference correction is set

The time and time difference are corrected automatically when the UIM is inserted and you turn the power on in a location where radio waves reach.

- The automatic correction sometimes causes a time error of several seconds. In addition, it may fail to correct depending on the signal condition.
- If the time information is received while *i-appli* is running, the time may not be corrected depending on the *i-appli*.
- Even when *Auto time adjust* is set to **ON**, the time may not be corrected for a while. To enable the automatic correction, turn the power off and then on.
- When no UIM is inserted or the FOMA terminal is out of the service area, the automatic correction is not performed even if you turn the power off and then on.
- When the time difference is adjusted while you stay overseas, dates and times of the calls dialed/received and of the mails sent/received after that are recorded and displayed in the local time.
- Depending on the network of the service provider that you are using overseas, the time difference may not be adjusted.
- If *Auto time adjust* of this setting and Two Time Zone Clocks are set to **ON**, when you receive the information to adjust the time difference from the network of the connected service provider overseas, the two time zone clocks appear on the standby display.

INFORMATION

- You cannot use the following functions when the date and time are not set:
 - Auto Power ON/OFF
 - Alarm Clock
 - Machi-chara
 - *i-appli* Auto Start
 - *i-appli* DX
 - Flash movie which uses the date and time setting
 - Software Update

- Update Definition
- Scheduler (including data transfer and display of schedule data)
- Downloading and playing i-motion with replay restriction set
- Random Display Image (except when *Open slide* or *Speed selector* is set)
- Timed Theme
- Activate 1Seg
- TV Link
- 1Seg timer
- Video
- Permission period setting in Request Permit/Deny of GPS
- Downloading Chaku-Uta Full[®] and playing WMA files for which replay restriction is set for copyright protection
- Playing, updating replay expiration date of and setting as ring alert Chaku-Uta Full[®] downloaded with Uta-hodai
- Setting and receiving Music&Video Channel program and playing program for which replay restriction set
- When the date and time are not set, the date and time are not recorded for the following functions and “----/--/--” or “-----” is displayed. A number to segmentalize (segmental number) may be appended.
 - Redial/Received Calls
 - Answer Machine/Voice Memo
 - Date and time of still image/movie taken with the camera
 - Notepad
 - Date and time of sent mail/unsent mail
 - Sent Msg. Log
 - Saved date and time of created mail template
 - Date and time of sound recorded with Sound Recorder
 - Date and time of the last reset of call duration/call cost
 - Date and time in the file name of data scanned by Bar Code Reader
 - Date and time of downloaded i-αppli (detail information)
 - Date and time of received ToruCa
 - GPS Location Log
 - Saved date and time of downloaded data and file
 - Replay expiration date set in the detail information of Chaku-Uta Full[®] downloaded with Uta-hodai
- When you set *Auto time adjust* to *OFF* and enter the date and time manually, if you remove the battery pack or leave the battery discharged for an extended period, the set date and time may be cleared. In that case, set the date and time again.







Notifying your phone number to the other party





Caller ID Notification

Set your phone number (caller ID) to be displayed on the other party's phone when you make a voice, videophone or PushTalk call.


- The caller ID is your important information. Carefully consider whether to notify your caller ID.
- This setting cannot be made outside the service area.

- The caller ID is displayed only when the other party's phone can display caller ID.
- For details, see “Mobile Phone User's Guide [Network Services]”.




1  **Settings & NW services**   
 

- To check the current setting:  **Settings & NW services**      **Yes**

2 

- To not notify the caller ID: 

INFORMATION


- You can use several methods to set the caller ID notification. When setting and operating multiple caller ID notification methods at the same time, the caller ID is notified in the following priority. However, the caller ID setting shown on the display may differ from the actual setting.
 - ① Caller ID notification set in Call Option when making a call P49
 - ② Calling by adding “186” or “184” before the other party's phone number P49
 - ③ Caller ID Setting of the phonebook (for PushTalk call, the setting is valid when calling one party) P86
 - ④ Caller ID Notification
- If you hear a guidance requesting your caller ID when making a call, call again after setting to notify caller ID.
- When you make a PushTalk call, this setting applies.

Checking your own phone number




Own Number

1  **Own number**

 **During a call:**  

- Registering your own name and mail address P355

INFORMATION

- For the subscriber to the 2in1 service, when replacing your UIM by another UIM of 2in1 subscriber, turn off 2in1 before replacement and after replacement turn 2in1 on again (P384) or obtain Number B on the Own Number screen (P356).
When replacing your UIM by another UIM of non-subscriber, turn off 2in1 before replacement to update user information correctly.
- In the A mode or dual mode of 2in1, Number A appears in the *My phone number* field. In the B mode, Number B appears. In the dual mode, press  to switch between Number A and B.

Voice/Videophone Calls

Making voice/videophone calls

Videophone	42
Making voice/videophone calls	42
Transmitting tone signals	Send DTMF 44
Switching between a voice call and videophone call	45
Using Redial/Received Calls	Redial/Received Calls 46
Setting Chaku-moji	Chaku-moji 48
Showing/hiding your caller ID for each call	186/184 Call 49
Making calls by setting the conditions	Call Option 49
Using international calls	WORLD CALL 50
Setting prefix numbers to add to phone number	Prefix Dialing 51
Making a call by specifying a sub-address	Sub Address 51
Setting the alarm indicating reconnection of interrupted call	Reconnect Alarm 52
Suppressing ambient noises to improve the call quality	Noise Reduction 52
Talking without using hands in a car	In-car Handsfree 52

Receiving voice/videophone calls

Receiving voice/videophone calls	52
Switching a received call between a voice call and videophone call	54
Enabling use of dial keys to answer a call	Any Key Answer 54
Setting to start talking by opening the FOMA terminal	Open Answer 54
Setting to disconnect/continue/hold a call by closing the FOMA terminal	Close Setting 54
Adjusting the volume of the other party's voice during a call	Listen Volume 55
Adjusting the volume of ring alerts while receiving a call	Ring Alert Volume 55
Setting the priority screen for incoming calls during a call or packet communication	Priority Comm Mode 55

When you can or could not answer a voice/videophone call

Putting incoming calls on hold when you cannot answer right away	Response and Hold 56
Setting the response hold guidance	Status Message 56
Setting the on-hold tone	On-hold Tone 56
Using Public mode (Driving mode)	Public mode (Driving mode) 56
Using Public mode (power off)	Public mode (power off) 58
Allowing the caller to leave message when you cannot answer the call	Answer Machine 59
Using Chara-den	61
Setting images being sent to the other party	61
Customizing the screen settings during a videophone call	63
Changing the videophone settings	Videophone Settings 64
Setting of switching between a voice call and videophone call	Notify Switchable Mode 65
Setting how incoming videophone calls are handled during i-mode	Data Session Arrival Act 65
Using the videophone by connecting to an external device	External Device 66

Videophone

The videophone function is available between terminals that support DoCoMo's videophone. By using the videophone, you can talk on the phone while looking each other's images. It is also possible to display a still image, substitute image, Chara-den (P289), etc. instead of your self image.

- A videophone call is transmitted only at 64 kbps.

Specifications for the DoCoMo videophone comply with "3G-324M^{*1} that has been standardized by the international standard 3GPP^{*2}". Note that the connection with videophones of different specifications cannot be established.

^{*1} 3G-324M is an international standard for the third generation mobile videophone.

^{*2} 3GPP (3rd Generation Partnership Project) is a regional standardization organization established to develop the standard technology specification for the third generation mobile communication system (IMT-2000).

Screen display during a videophone call



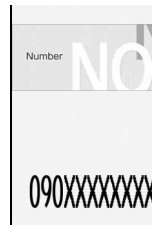
1	Main screen	Other party's image (default)
2	Videophone icon	: Using videophone
3	Speakerphone	: On No icon: Off
4	Sub screen	Your image (default)
5	Zoom	to : Normal to 2 times (in-camera) to : Normal to 16 times (out-camera)
6	Status	: Sending your self image : Sending the camera-off image : Sending Chara-den : Sending a frame : Sending a still image : On-hold : On Response and Hold : Recording a message : Recording a movie memo

7	Action mode	: Action : Action of parts
	Scene mode/effect	: Full auto, etc. For other modes/effects P62
8	Compact light	No icon: Off : On
9	Quality of outgoing image	No icon: Normal : Motion speed preferred : Image quality preferred
		Sending and receiving status of sound and image
	Speaker/earpiece volume	1 to 6 : Adjusting speaker/earpiece volume
11	Macro mode	No icon: Off : On (out-camera)
12	Videophone and voice call switching	No icon: Switching is not available. : Switching is available. ^{*1}
		Call duration

^{*1} Displayed only on the caller's terminal.

Making voice/videophone calls

1 Enter the phone number

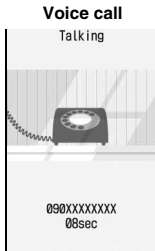


- When calling general subscriber phones, always include the area code, even from the same city.
- Up to 80 digits can be entered.

- To correct the phone number:
- To return to the standby display: (for over a second)

2 (voice call) or (videophone call)

You will hear a dial tone. You can start talking when the call is answered.



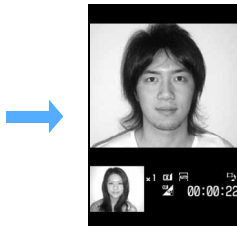
Talking screen

Videophone call



Connecting screen

- The following operations are available during a voice call:
 - To display received calls: ☎
 - To display redials: ☎
 - To open the phonebook: ☎



Talking screen

- If the other party is busy, you will hear a busy tone. Press ☎ to end the call and call again later. You can call again quickly using Redial.
- While a videophone call is being connected, your image is displayed on the screen.
- For a videophone call, charging begins when *Connected to videophone.* appears.
- The other party's voice comes out of the speaker during a videophone call.
- For a videophone call, the substitute image may be displayed depending on the other party's settings.

3 ☎ to end the call

INFORMATION

[Common]

- If you hear a guidance requesting your caller ID when making a call, call again after setting the FOMA terminal to send caller ID. ☎P40
- When you have subscribed to the Multi Number service, you can call after selecting a registered multi-number. ☎P383
- In the dual mode of 2in1, a screen appears prompting you to select the number from which you are calling. Select *Number A* or *Number B*.

[Voice call]

- You can also make a voice call in order of Step 2 and Step 1. A voice call will be made automatically about 5 seconds after you have pressed ☎ and entered the phone number.

[Videophone call]

- If a videophone call is not connected, one of the following messages appears on the screen and then the standby display reappears. Note that the displayed message may not reflect the status of the other party's terminal correctly, depending on the type of the terminal or the network service used by the other party.

Message	Description
<i>Busy.</i>	The other party is busy.*1
<i>Redial using voice call.</i>	This message appears when the other party has activated Call Forwarding Service with the forwarding destination set to a terminal incompatible with videophone.
<i>Upper limit exceeded. Connection failed.</i>	This message appears when the limit is exceeded for a billing plan with a charge limit (such as Type limit and Family Wide limit).
<i>Connection failed.</i>	Set Caller ID Notification to <i>Notify</i> and dial again. <ul style="list-style-type: none"> • The message may also appear in cases other than the above.
<i>Out of service area/power off.</i>	The other party is outside the service area or the other party's terminal is turned off.
<i>Busy with packet transmission.</i>	The other party is in packet communication.
<i>Set Caller ID to ON.</i>	This message appears in case of connecting without notifying the caller ID (when accessing to visualnet).
<i>Check number, then redial.</i>	You dialed the phone number not used.
<i>Make call from i-mode web page.</i>	This message appears when using V-live. Access to the IP site via i-mode then make a videophone call on the site screen.

*1 The message may also appear when the other party is in packet communication, depending on his or her terminal.

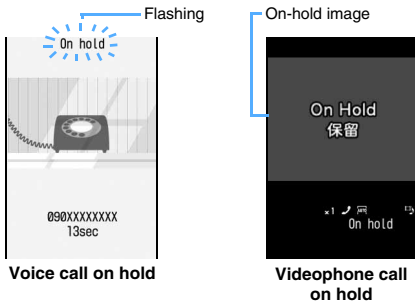
- If a videophone call failed to be connected while *Auto redial as voice* is set to *ON*, the call is automatically redialed as a voice call. If redialing as voice call occurs, voice call charges apply.
- Please note that digital communication charges apply to videophone calls instead of voice call charges even if the substitute image or Chara-den is used.

Putting calls on hold while talking







On-hold

Putting the call on hold while talking makes your voice unheard to the other party. Callers are charged for the time spent on hold.

1 during a call



The call is put on hold and a guidance (on-hold tone) is heard. For videophone calls, the on-hold image appears on your and the other party's terminals.


- To resume a voice call on hold:  or 
- To resume a videophone call on hold:
 - : Send the image that has been sent before the hold
 -  or : Send your image
 - : Send the substitute image

Using the speakerphone function


You can make a call with the other party's voice heard through the speaker.

Example Making a voice call


1 Enter the phone number (for over a second)

-  appears at the top of the display.
- The same operation is possible from the phonebook list, redial list, received call list, recorded message list and voice memo list.


■ Making a videophone call: Enter the phone number

- When *Speakerphone* is set to **OFF** in Videophone Settings or Silent Mode is active, hold down  for over a second.


■ Making a PushTalk call: Enter the phone number

- When P-Talk Speakerphone is set to **OFF** or Silent Mode is active, hold down  for over a second.

■ Turning on/off the speakerphone during a call or PushTalk: or

- While dialing or calling, press  to turn on/off the speakerphone.

■ Adjusting the speaker volume: during a call to adjust the volume




- To adjust the volume during a videophone call: 
- The setting is retained even after the call is ended, and is also reflected to the volume of playback sound for recorded videophone call messages.

INFORMATION

- When the speakerphone function is turned on, the volume may suddenly increase and damage your ears. Use it with the FOMA terminal away from your ears.
- If a call is hard to hear because of the noise around you or the other party, turn off the speakerphone function.
- Talk to the FOMA terminal within about 30 cm.
- The speakerphone function can be used even when Silent Mode is on.

Transmitting tone signals


Send DTMF

- You can input tone signals during a videophone call while sending your self image () or the camera-off image () or Chara-den ().

Example During a videophone call

1 during a videophone call Press dial keys

The entered number appears on the screen and the tone signals are transmitted.

- To cancel transmitting tone signals: 
- Tone signals can be transmitted by pressing dial keys while your self image or the camera-off image is being sent.
- When you transmit tone signals, the frame or still image that has been set is canceled.
- Because tone signals are transmitted using dial keys, you cannot use dial keys to make actions while sending Chara-den.


■ Transmitting tone signals during a voice call: Press dial keys during a voice call

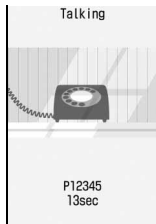
Entering pause “P” or timed pause “T”

The pause and timed pause are available only for voice calls.

- You cannot make a call if a pause is entered at the beginning of the phone number.

Example Calling “03XXXXXXXXXP12345”
(P=Entered pause)

When you press  after the call is connected, the number after the pause is sent.



■ Entering a pause “P”: after the phone number (for over a second)

A pause is used for operating the answering system at home, reserving tickets, etc. At the point the pause is entered, the dialed digits are separated and tone signals are sent.

■ Entering a timed pause “T”: after the phone number (for over a second)

A timed pause is used to dial an external number followed by an extension number. Enter a timed pause between the external and extension numbers. The extension number will be called a certain number of seconds after the external number.

- Timed pauses can be entered in succession.
- Each timed pause is followed by a second interval.

INFORMATION

- Tone signals may not be received depending on the receiving device.
- You cannot make a call to another party by putting the current call on hold and entering a pause or timed pause.

Switching between a voice call and videophone call

You can switch between a voice call and a videophone call by operating from the submenu during a call when the other party's terminal can also switch the call. Switching can be performed only from the calling terminal.

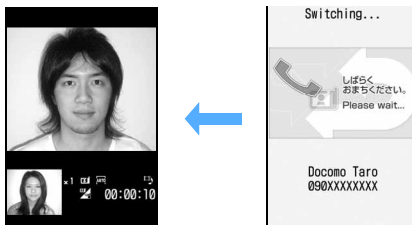
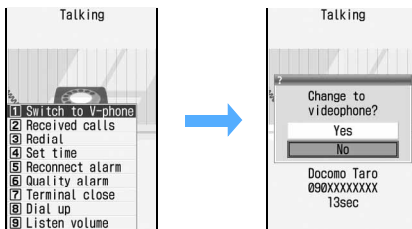
- This operation is available between the terminals that support switching between a voice call and videophone call.

- To switch the call, the other party needs to set **Indication ON** of Notify Switchable Mode in advance.
- ☛ P65

Example Switching from voice call to videophone call



1 during a voice call ▶ Yes

No: Returns to the voice call talking screen.



- A guidance informing that the call is being switched is heard during switching.
- When **Speakerphone** is set to **ON** in Videophone Settings, the speakerphone is turned on when the call is switched to a videophone call.

■ Switching from videophone call to voice call:

  during a videophone call ▶ Yes

INFORMATION

- When you are in packet communication, disconnect the packet communication and switch to a videophone call.
- When the other party is during packet communication, the call cannot be switched to a videophone call.
- During a voice call using Call Waiting Service, you cannot switch the call to a videophone call.
- It takes about 5 seconds to switch. It may take longer depending on signal conditions.
- Depending on signal conditions, a voice call and videophone call may not be switched and the call may be disconnected.
- The speakerphone function is turned off when a videophone call is switched to a voice call.
- The settings (such as switching the cameras or selecting the frame) made during a videophone call are canceled when a videophone call is switched to a voice call.
- According to the call duration of a voice call and videophone call, the call charges are added up, respectively.
- The call is not charged while **Switching...** is displayed.

- Calls received from callers using dial-in services in such as office may display different numbers from the caller's dial-in number.
- Making calls by selecting a multi-number P383
- Making calls by selecting a number in the dual mode of 2in1 P49

Unanswered voice/videophone/PushTalk calls (Missed calls)

is indicated and the call is recorded as a received call.

- In the dual mode of 2in1, the following icons also appear:

: Missed calls to Number A and Number B
: Only missed calls to Number B

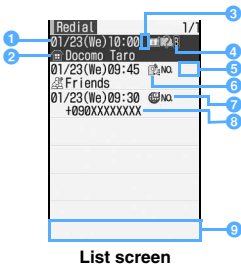
- When there is a missed call from an unknown phone number, the ringing time enables you to check whether the call is a malicious call (One-Ring Call, etc.) made for the sole purpose of leaving a received call record.

INFORMATION

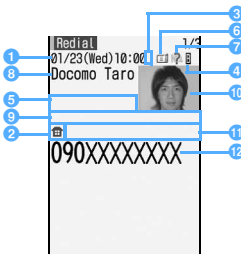
- To check the number of missed calls: in the received call list
- To display missed calls of which ringing times are shorter than the delay time set in Mute Ring Time Setting:
 - To display all calls: on the received call list
 - To hide short ringing calls: on the received call list

Reading the list screen

Example For Redial



List screen



Details screen

1	Date and time	Calling/receiving date and time (the local date and time during stay overseas)
2	Icon	Icon registered in the phonebook*1 <ul style="list-style-type: none"> • appears (list screen only) when a PushTalk call was made to a group.
3	International call	: Call made/received during stay overseas*2
4	Call made/received by 2in1 numbers*3	No icon: Number A : Number B
5	Ringing time*4	Displayed for missed call only
6	Call type	/ (domestic/international): Voice call / (domestic/international): Videophone call / (domestic/international): 64K data communication (for received call only) / (one party/multiple parties): PushTalk / (one party/multiple parties): Communication using PushTalkPlus P68
7	Caller ID notification*5	NO: Notify or Show caller ID : Not notify or Hide caller ID
	Call status (with Chaku-moji/without Chaku-moji)	/No icon: Answered / : Missed call (checked) / : Missed call (unchecked) / : Recorded message / : Recorded message (checked)
8	Other party information	Phone number (list screen only), name*1 or one of the following: <ul style="list-style-type: none"> • PushTalk group name*6 for redial (list screen only) • Reason for no caller ID for received call
9	Chaku-moji	Chaku-moji message
	Other party information	PushTalk group name (details screen only)
10	Image	Image registered in the phonebook*1
11	Name of multi-number	Displayed when you have subscribed to the Multi Number service*7 (the name of the basic number or additional number by which the call was made/received)
12	Phone number	Not displayed for received call without caller ID

*1 Displayed when the phone number is registered in the phonebook. The operation is subject to the following settings:

- Personal Data Lock
- View Preference

*2 May not be displayed when the time zone of the FOMA terminal is set to *GMT+09:00*.

*3 Displayed in the dual mode of 2in1.

*4 "99" appears on the list screen if the ringing time is 100 or more seconds.

- *5 Displayed when caller ID notification is set in Call Option or Caller ID Setting of the phonebook.
- *6 The first member's name is displayed when you made a PushTalk call to multiple parties without using group calling.
- *7 For redial, displayed when the multi-number is specified in Call Option.

Setting Chaku-moji

Chaku-moji

When you make a voice or videophone call, you can set a message (Chaku-moji) to be displayed on the incoming screen of the other party's terminal. This allows the other party to know the purpose of your call in advance.



Chaku-moji appears on the incoming screen of the other party's terminal. When the call is answered, the Chaku-moji is cleared.

- For details about Chaku-moji and compatible models, see the DoCoMo website or "Mobile Phone User's Guide [Network Services]".
- Senders are charged, but receivers are not charged.
- Received Chaku-moji is recorded in the received call history.
- When All Lock or Personal Data Lock is active, you can receive an incoming call with Chaku-moji attached but the Chaku-moji does not appear on the incoming screen. When you cancel All Lock, you can check the message in the received call history.

Editing and setting for Chaku-moji

Creating a Chaku-moji message

- Up to 10 messages can be registered.

- 1 **Menu** ▶ **Settings & NW services** ▶ **1**
- 2 <New message>
 - **Editing a registered message: Highlight a Chaku-moji message** ▶ **☺**
 - **Using the history of sent messages:** **Menu** **1** ▶ **Highlight a Chaku-moji message** ▶ **☺**
 - **Deleting:**
 - ① **Highlight a Chaku-moji message** ▶ **Menu** **☺**
 - To delete all: **Menu** **☺**
 - ② **Yes**

3 Enter a message (up to 10 one-byte or two-byte characters)

- Kanji, hiragana, katakana, alphabetic and numeric characters, symbols, and pictograms (except Deco-mail pictograms) can be entered.

4 **☺**

- When you have edited a registered Chaku-moji message, a confirmation screen appears. Select **Yes** to overwrite.

Making the Chaku-moji reception setting

Message Display Setting

- 1 **Menu** ▶ **Settings & NW services** ▶ **☺** **☺** **☺** ▶ **1** - **4**

Display all: Displays Chaku-moji from any party.

Hide all: Hides Chaku-moji.

Only from stored No.: Displays Chaku-moji only from a party registered in the phonebook.

Only with Caller ID: Displays Chaku-moji only from a party with the caller ID.

Making a call by attaching Chaku-moji

- Up to 10 messages can be recorded in the history of sent messages. When the number of recorded messages exceeds 10, the oldest message is deleted.
- When the 2in1 service is subscribed, up to 10 sent messages are recorded for each of Number A and Number B. In total up to 20 messages are recorded.

1 Enter the phone number ▶ **Menu** **☺**

2 Select a Chaku-moji message

- **Creating a message:** **1** ▶ **Create a Chaku-moji message**
 - Follow the procedure from Step 3 in "Creating a Chaku-moji message". ◀P48
- **Selecting a registered message:** **☺** ▶ **Highlight a Chaku-moji message** ▶ **☺**
- **Selecting from the history of sent messages:** **☺** ▶ **Highlight a Chaku-moji message** ▶ **☺**
 - In the dual mode of 2in1, **☺** appears for a message sent by Number B.

3 **Menu**

- When the Chaku-moji is received by the other party's terminal, **Transmission completed** appears and transmission fee is charged.
- When the Chaku-moji is sent to an incompatible terminal or is not received due to Message Display Setting of the other party's terminal, **Transmission failed** appears and transmission fee is not charged.









INFORMATION

- PushTalk does not support Chaku-moji.
- If the receiver's terminal is in one of the following cases, Chaku-moji is not received and is not recorded in the received call history. In addition, the transmission result does not appear on the sender's screen. In this case, transmission fee is not charged.
 - Outside the service area or turned off
 - When the response time of Answer Machine is 0 seconds
 - In Public mode (Driving mode), etc.
- Even when Chaku-moji is received, the transmission result may not appear on the sender's screen depending on signal conditions. In this case, the sender is charged for the transmission.
- When a call with Chaku-moji is received within the delay time set in Mute Ring Time Setting, the Chaku-moji is displayed and is recorded in the received call history. In this case, the sender is charged for the transmission.
- You cannot send or receive Chaku-moji when using the FOMA terminal overseas.
- You can use Call Option to make a call with Chaku-moji attached. ◀P49

Showing/hiding your caller ID for each call

186/184 Call

- The caller ID is your important information. Carefully consider whether to send your caller ID.
- The caller ID is displayed only when the other party's phone can display caller ID.

- 1    (show) or    (hide) ▶
Enter the phone number ▶  (voice call) or  (videophone call)

INFORMATION

- For an international call, the caller ID may not be notified depending on the phone company that handles a call even if "186" is added.
- Making a PushTalk call by adding "186" or "184" before the phone number has no effect.
- When you make a call by adding "186" or "184" to the other party's phone number, the phone number with "186" or "184" added is recorded in the redial data.
- Caller ID notification priority ◀P40

Making calls by setting the conditions

Call Option

You can set the dialing conditions each time you make a call.

- When calling to a PushTalk group, you can set only whether to show/hide your caller ID.

- 1 Enter the phone number ▶  

- 2 Set each item

Chaku-moji ◀P48

Multi-No or *Own number* :

- Select the number from which you are calling.
 - Making calls by selecting a multi-number ◀P383
 - *Own number* appears when 2in1 is in the dual mode or B mode. In the dual mode, select *Number A* or *Number B*.

Call type :

- Select the type of call you want to make.

Caller ID :

- Set whether to show/hide caller ID.
 - Caller ID notification priority ◀P40

Prefix :

- Select the number to be appended (Prefix ◀P51) before the phone number.

Intn'l call :

- Set whether to replace "+" with the international access code or country code set in Int'l Call Assist. ◀P50

Intn'l prefix :




- Select the international access code set in Int'l Call Assist.

Country code :

- Select the country code set in Int'l Call Assist.

- 3 

A call is made by the settings.

- When you select *V.phone* in *Call type*, press  and select Chara-den to be displayed during a videophone call. A videophone call is automatically made.
- When you have set *Intn'l call* to *ON*, press  and select *Yes*. Press  and select *No, use original* to cancel other settings than the setting of Chaku-moji and call type and make a call.

INFORMATION



- On the redial list, received call list, recorded message list, voice memo list, details screen of Own Number, member/group list of the PushTalk phonebook or member list for schedule: **Menu** ▶ **Call option**
- On the list/details screen of the FOMA terminal phonebook or UIM phonebook: Highlight a phone number ▶ **Menu** ▶ **Mail/Call option** ▶ **Call option**
- For an international call, the caller ID may not be notified depending on the phone company that handles a call even when **Notify** is selected for **Caller ID**.
- If you use the Phone To (AV Phone To) function from the received/sent mail view screen, a confirmation screen appears when you select **SMS** for **Call type** and press **Menu**. Selecting **Yes** displays the SMS composition screen.

Using international calls

WORLD CALL

DoCoMo international call service "WORLD CALL"

- The international call service "WORLD CALL" is available for DoCoMo mobile phones.
- Calling procedure:

 Enter the country code ▶ area code (city code) ▶ phone number ▶ 

- The above phone number can be registered in the FOMA terminal phonebook.
- When the area code begins with a zero (0), dial without the zero (when calling to a general subscriber phone and other phones in Italy, you need to dial the zero).
- You can call phones in about 240 countries and regions around the world.
- WORLD CALL charges are added to the FOMA service charges every month.
- No subscription fee or monthly fee is required.
 - You were subscribed to WORLD CALL as a standard service at the time of subscription to the FOMA service (unless you request not to subscribe to it).
- Changes in international call dialing procedure MY LINE service is not applicable to mobile phone communications, including WORLD CALL service. However, along with the introduction of MY LINE service, the dialing procedure for international calls using a mobile phone was changed. Consequently, the previous dialing procedure (without prefix "010") no longer be used.
- Contact "General Inquiries" on the back of this manual for details.
 - To use international call services other than the DoCoMo service, contact each carrier for details.
- This service cannot be used with some billing plans.

"International videophone" calls to parties using specific overseas 3G mobile phone terminals can be made by dialing as described above in the videophone mode.

- For the countries and overseas carriers you can connect to, visit the DoCoMo International Services website.
- The image of the other party displayed on the FOMA terminal may be distorted or connection may not be established depending on the terminal at the other end of the international videophone line.

Setting for international calls

Int'l Call Assist

You can set whether to make an international call by replacing "+" which was entered at the beginning of a phone number with the international access code set in this setting, and whether to make a call from overseas by adding the country code. You can also register country codes and international access codes to make the calling operation easy.

Setting the auto-switch function

- 1 **Menu** ▶ **Settings & NW services** ▶  
 ▶ **Set each item** ▶ 

Country code :


- Set whether to automatically add the country code when calling from overseas.
- When **ON** is set, select a country code.

Intn'l prefix :



- Set whether to automatically replace "+" with the international access code when calling from Japan.
- When **ON** is set, select an international access code.

Editing the county code

- You can register up to 22 country codes to use when making an international call.

- 1 **Menu** ▶ **Settings & NW services** ▶  


- 2 **Highlight an item** ▶ 

- **Editing a registered country code: Highlight an item** ▶ 
- **Setting the country code to add: Highlight an item** ▶ 
✓ indicates the set country code.
- **Deleting: Highlight an item** ▶ **Menu**  ▶ **Yes**

- 3 **Country name field** ▶ **Enter a name (up to 16 one-byte or 8 two-byte characters)**

4 Country code field ▶ Enter a code (up to 5 digits) ▶

Registering the international access code (International prefix)

- You can register up to 3 international access codes to add at the beginning of the phone number when making an international call.

1 ▶ Settings & NW services ▶

2 <Not recorded>

- Editing a registered international access code: Highlight an item ▶
- Setting the international access code to replace “+”: Highlight an item ▶
✓ indicates the set international access code.
- Deleting: Highlight an item ▶ ▶ Yes

3 Name field ▶ Enter a name (up to 16 one-byte or 8 two-byte characters)

4 Intn'l prefix No. field ▶ Enter a code (up to 10 digits) ▶

Using “+” to make an international call

- This operation is available when *Intn'l prefix* of Int'l Call Assist is set to *ON*.

1 (for over a second) ▶ Enter the country code ▶ area code (city code) ▶ phone number ▶

- To enter “+”: (for over a second)
- If you enter “81” (Japan) for the country code, “+” is not replaced by the international access code.

2 Yes

- To call without replacing “+”: *No, use original*

Using Call Option to make an international call

Select an international access code or country code registered with Int'l Call Assist.

1 Enter the area code (city code) ▶ phone number ▶

2 Intn'l call field ▶

3 Intn'l prefix field ▶ Highlight an international access code ▶

4 Country code field ▶ Highlight a country code ▶

5 ▶ Yes

- For calling procedures and setting items ▶P49

Setting prefix numbers to add to phone number

Prefix Dialing

By registering the number (prefix) such as an international access code, “184” or “186” to add to the beginning of the phone number in advance, you can easily add a prefix after entering the phone number.

▶P49

1 ▶ Settings & NW services ▶

2 Prefix1 to 3 field ▶ Enter a number (up to 10 digits) ▶

- Up to 3 prefix numbers can be registered.
- Do not include a pause or timed pause in the number (prefix). Otherwise, you cannot make a call by adding the prefix.

Making a call by specifying a sub-address

Sub Address

Specify a sub-address to call a specific phone or communication device.

- This setting is also used to select the contents in a video delivery service “V-live”.

Enabling use of a sub-address

1 ▶ Settings & NW services ▶ ▶ or

Making a call by specifying a sub-address

- The sub-address needs to be set on the other party's phone or communication device.

1 Enter the phone number ▶ ▶ Enter the sub-address

- You can also enter “*” at the beginning of the phone number to connect to V-live or other numbers.

2 (voice call) or (videophone call)

INFORMATION

- Even when Sub Address is set to *ON*, if “*” is entered after entering a pause, timed pause or “#”, it is not recognized as a sub-address delimiter and sent as tone signals containing “*”.

Setting the alarm indicating reconnection of interrupted call

Reconnect Alarm

Set an alarm to be heard at the time of reconnecting a voice, videophone or PushTalk call that was interrupted due to poor signal conditions when signal conditions improve.

- The other party hears no sound while signals are disrupted.
- The time until the call is reconnected depends on line usage or signal conditions. The approximate time is a maximum of 10 seconds.
- Note that the call is charged for the time until the call is reconnected (up to 10 seconds).
- The call may be cut off before the alarm sounds depending on line usage or signal conditions.



Suppressing ambient noises to improve the call quality

Noise Reduction

By suppressing ambient noises during a call, the other party can hear your voice clearly and you can also hear the other party's voice clearly.

- It is recommended that this function usually be set to *ON*.



Talking without using hands in a car

In-car Handsfree

You can make and receive voice calls from a handsfree compatible device such as the In-Car Hands-Free Kit 01 (optional) and car navigation system by connecting it to the FOMA terminal via USB.

- For operations of handsfree devices, refer to the instruction manual of each handsfree device. Note that the FOMA In-Car Hands-Free Cable 01 (optional) is required to use the In-Car Hands-Free Kit 01 (optional).

INFORMATION

- If the setting is made to play sounds from a handsfree device, the ring alert sounds from a handsfree device regardless of the Silent Mode setting or the ring alert settings on the FOMA terminal.
- When you make or receive a videophone call using a handsfree device, a substitute image is sent to the other party.
- The operation during incoming calls when Answer Machine is set follows the Answer Machine settings.
- If the setting is made to play sounds from a handsfree device, the call continues even if the FOMA terminal is closed, regardless of Close Setting.

Receiving voice/videophone calls

1 A call arrives

The ring alert sounds, the display light turns on and the Enter key lights or flashes.







2

The call duration is displayed.

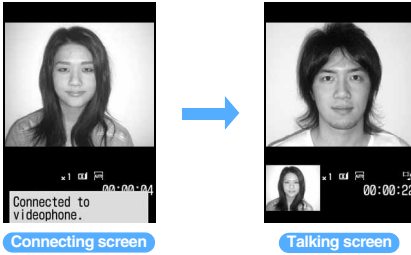
Voice call



Talking screen

- You can also answer a voice call by pressing ,  - ,  or  as well as  (Any Key Answer). ●P54

Videophone call



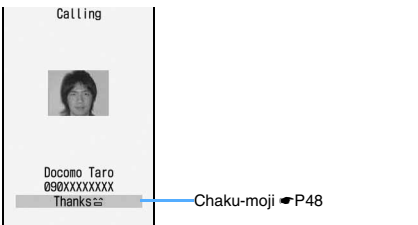
- While a videophone call is being connected, your image is displayed on the screen.
 - You can also answer a videophone call by pressing .
 - The other party's voice comes out of the speaker during a videophone call.
 - For a videophone call, the substitute image may be displayed depending on the other party's settings.
- **Receiving a videophone call with the substitute image:**
- The substitute image is sent to the other party when the videophone call is connected.

3 to end the call

Display information

The caller's information such as phone number, name, image and movie/i-motion will be displayed on the screen according to the caller ID setting and your FOMA terminal settings.

■ When the caller notifies caller ID



- Received Chaku-moji is recorded in the received call history.
- If the caller's phone number is not registered in your phonebook, the phone number is displayed. Also, the image set in Call Alert, Videophone Alert or other settings is displayed.
- If the caller's phone number is registered in your phonebook, the name and phone number are displayed according to Receive Display Option. When Contact Image is set to *ON*, the image or movie/i-motion set in the phonebook is also displayed.
- Priority of incoming images P102

■ When the caller does not notify caller ID

The reason why no caller ID is sent is displayed.



Reason for no caller ID	Description
<i>User Unset</i>	The caller selected not to send the caller ID.
<i>PublicPhone</i>	The call was made from a payphone, etc.
<i>Unavailable</i>	The call was made from a party who cannot send caller ID, such as a call from overseas or from a general subscriber phone via forwarding service (however, caller ID may be displayed depending on the phone company that handles a call).

Operations available from the submenu while receiving a call

Submenu item	Description
① <i>Call Rejection</i>	Disconnects the call (the caller is not charged for the call).
② <i>Voice Mail (V-phone answerphone)*1</i>	Connects the incoming call to the Voice Mail Service Center.
③ <i>Call Forwarding*2</i>	Forwards the incoming call to the forwarding phone number.

*1 Available when you have subscribed to Voice Mail Service.

*2 Available when you have subscribed to Call Forwarding Service and have set the forwarding phone number.

- If you set *Arrival call act to Answer*, the same operations are available from the submenu when there is another incoming voice call during a voice call.

When you hear beeps (call waiting ring tone) during a voice call

If you subscribe to Voice Mail Service, Call Waiting Service or Call Forwarding Service, you will hear beeps (call waiting ring tone) when you receive another incoming voice call during a voice call and can perform the following operations:

Service	Operation
Voice Mail Service *1	Connects the second call to the Voice Mail Service Center.
Call Waiting Service	Puts the current call on hold and answers the second call. P379

Service	Operation
Call Forwarding Service ^{*1}	Forwards the second call to the forwarding phone number.

*1 Available from the submenu when *Arrival call act* is set to *Answer*.

- If Call Waiting Service is not subscribed, you cannot answer the call even if you hear the call waiting ring tone.

INFORMATION

- When a call forwarded from a FOMA terminal arrives, the phone number from which the call was forwarded is displayed if it is not registered in the phonebook. If it is registered, the name is displayed. However, the phone number or name may not be displayed depending on the forwarding source.
- When you receive an international call, a plus sign (+) appears at the beginning of the caller ID.
- For calls received from callers not registered in the phonebook, you can set to reject calls (P127) or not to start immediately the ring alert and vibrator ringer action (P126).
- Call rejection can be set for some parties registered in the phonebook. P125
- Even if Call Forwarding Service is activated, an incoming videophone call is not connected if the forwarding destination phone does not comply with the 3G-324M. Before setting a forwarding destination, be sure to check the specifications of the destination phone.

Switching a received call between a voice call and videophone call

- The switching operation can be performed from the calling terminal but not from the called terminal.
- To receive a request for switching the call, set **Indication ON** of Notify Switchable Mode in advance. P65

Example Switching a received call from voice call to videophone call

1 Receive the request for switching to a videophone call during a voice call



- A guidance informing that the call is being switched is heard during switching.

2 Yes

The call is switched to a videophone call and your self image is sent to the other party.

- To send the substitute image (camera-off image): *No*
- When you select *Yes*, your self image is sent for the first time.

Switching a received call from videophone call to voice call: The call is automatically switched to a voice call



- A guidance informing that the call is being switched is heard during switching.

Enabling use of dial keys to answer a call

Any Key Answer

You can also answer a call by pressing (☎), (1) - (9), (0), (✕) or (##).

- This function is available for voice calls and PushTalk calls. However, it is unavailable when receiving a call while talking.

1 (Menu) ▶ Settings & NW services ▶ (S) (E) ▶ (1) or (9)

Setting to start talking by opening the FOMA terminal

Open Answer

- This function is available only for voice calls (available even while Key Lock is on).

1 (Menu) ▶ Settings & NW services ▶ (S) (E) ▶ (4) ▶ (1) or (9)

Setting to disconnect/continue/hold a call by closing the FOMA terminal

Close Setting

- This function does not operate during 64K data communication or packet communication.
- You can end a PushTalk call by closing the FOMA terminal (PushTalk Close Setting).

1  **Settings & NW services**  
  - 

End the call: Ends the call.

Continue: Continues the call.









On hold: Puts the call on hold.

INFORMATION


- When you close the FOMA terminal during a call using the Flat-plug Earphone/Microphone with Switch (optional) or a handsfree device (available in market), the call continues regardless of this setting if the setting is made to play sounds from the connected device. Even if you remove the Flat-plug Earphone/Microphone with Switch (optional) or handsfree device with the FOMA terminal closed, the call will continue.
- When you close the FOMA terminal while recording a message, the recording continues regardless of this setting.
- This setting applies when you close the FOMA terminal while recording a talking voice memo or movie memo. When **End the call** or **On hold** is set, the data recorded up to the point when the call is ended or held are saved.

Adjusting the volume of the other party's voice during a call Listen Volume

- The volume of the other party's voice can be adjusted from level 1 (lowest volume) to level 6 (highest volume).
- The volume changed while talking is retained even after the call is ended or the power is turned off.

- 1  **during a call**  **to adjust the volume**
- The volume is set automatically by pressing  or waiting for a while after you stop key operations.
- To turn up the volume:  or 
 - To turn down the volume:  or 
 - To adjust the volume during a videophone call: 


INFORMATION





- For adjusting the earpiece volume in standby and for sound settings affected by Listen Volume 

Adjusting the volume of ring alerts while receiving a call Ring Alert Volume



- The volume can be adjusted in 7 levels, from **Silent** to level 1 to level 6 (the volume of Movie ringtone can also be adjusted in 7 levels).
- The ring volume changed while receiving a call is reset to the original volume when a call or PushTalk is ended.

1  **while receiving a call**  **to adjust the volume**

The volume is set automatically by pressing  or waiting for a while after you stop key operations.

- To turn up the volume:  or 
- To turn down the volume:  or 

INFORMATION

- To stop the ring alert and vibrator:  while receiving a call
- While receiving a call, the ring volume cannot be set to **Steptone** (the volume changes in the order of **Silent** → level 1 → ... → level 6 about every 3 seconds).
- For adjusting the ring alert volume in standby and for sound settings affected by Ring Alert Volume 

Setting the priority screen for incoming calls during a call or packet communication Priority Comm Mode

Set the priority of the screen to be displayed when you receive a packet communication through a connected PC during a voice call or you receive a voice call during i-mode.

- When an i-mode mail or Message R/F is received during a voice call, the voice call talking screen appears by priority regardless of this setting.
- The screen switching caused by this function does not interrupt the call or packet communication.
- When a voice call is received while viewing a data broadcasting website, the incoming voice call screen appears by priority regardless of this setting.

1  **Settings & NW services**  
  - 

No Set Up: Displays the screen for the latest incoming call or communication without setting the priority.

Voice call: Displays the voice call talking screen by priority.

Packet: Displays the packet communication screen during a voice call, and the i-mode communication screen during i-mode.

Putting incoming calls on hold when you cannot answer right away Response and Hold

- Callers are charged for the time spent on hold.

1 while receiving a call




Incoming voice call on hold






Incoming videophone call on hold


The incoming call is put on hold (Response and Hold). The other party hears the response hold guidance. For videophone calls, the response hold image appears on your and the other party's terminals.

- If  is pressed or the other party hangs up during Response and Hold, the call is disconnected.

2 when you are ready to answer the call

- Press  or  for a videophone call. Press  to send the substitute image (P64) to the other party.

INFORMATION






- When you have subscribed to Voice Mail Service or Call Forwarding Service, you can use the service by pressing  and selecting *Voice Mail (V-phone answerphone)* or *Call Forwarding* while receiving a call.

Setting the response hold guidance Status Message



You can record your own voice as response hold guidance.

- One guidance can be recorded for up to 10 seconds.

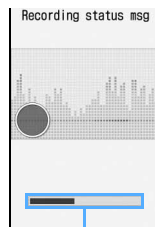
Example Setting a recorded guidance

1  **Settings & NW services**  
  **On-hold tone field**

2 

- To reset to the default guidance:   **Go to Step 4**




3 **Record** **Record a response hold guidance after a tone (beep)**



Indication of the allowable recording time



Recording will start after a message appears.








- An end tone (beep) sounds in about 10 seconds from the start of recording.
- To stop recording: 
- To check the recorded guidance: *Play*
- To record again: *Delete*  *Yes*  *Record*


4

INFORMATION

- If you delete the recorded guidance, the default guidance (*Standard*) is restored.
- When *Standard* is set, the guidance "I cannot answer the phone right now. Please wait or call again later (in Japanese)" is sent to the other party.


Setting the on-hold tone On-hold Tone

1  **Settings & NW services**  
   

- To play a melody: Highlight a melody 


Using Public mode (Driving mode) Public mode (Driving mode)

Public mode is an automatic answering service considering etiquette in highly public places. When you activate Public mode and then receive a call, a guidance is played informing the caller that you cannot answer the call because you are driving or in an area (train, bus, movie theater, etc.) where you should refrain from using your mobile phone. Then the call is disconnected.

- Public mode can be activated/canceled only in standby (including when  (outside service area) is displayed on the screen).
- Even in Public mode you can make calls as usual.
- This function is not available during data communication.

Activating Public mode (Driving mode)

1 (for over a second)


Public mode is activated and  appears on the standby display.

When a call is received, a guidance is played saying "The person you are calling is currently driving or in an area where cellphone should not be used. Please try again later".


- When Silent Mode is activated at the same time, Public mode takes precedence.

(for over a second)

■ When Public mode (Driving mode) is activated

No ring alert plays when your FOMA terminal receives a call.  appears on the standby display and the call is recorded in the received call history.

The caller hears a guidance informing that you are driving or in an area where use of the mobile phone should be refrained from and the call is then ended.

- When there is an incoming PushTalk call, neither the ring alert nor the incoming indication works.  appears on the standby display and the call cannot be answered. *Connection failed.* appears on the caller's screen. In case of the PushTalk call with 3 or more parties, the connected members are notified that you are driving.

■ Operation when receiving calls in Public mode (Driving mode) with network service activated

- Voice Mail Service

Receiving voice calls	Receiving videophone calls
The caller hears the Public mode guidance and the call is then connected to the Voice Mail Service Center.*1	The call is connected to the Voice Mail Service Center without the Public mode video guidance.

- Call Forwarding Service

Receiving voice calls	Receiving videophone calls
The caller hears the Public mode guidance and the call is then forwarded to the specified destination.*1 Whether the caller hears the guidance or not depends on the setting for Call Forwarding Service. When the guidance is on, the Public mode guidance is played. When the guidance is off, no guidance is played.	The call is forwarded to the specified destination without the Public mode video guidance. If the destination party uses the phone not compatible with videophone, the call is disconnected.

- Call Waiting Service

Receiving voice calls	Receiving videophone calls
The caller hears the Public mode guidance and the call is then disconnected.	The caller sees the Public mode video guidance and the call is then disconnected.

- Nuisance Call Blocking Service

Receiving voice calls	Receiving videophone calls
If registered as nuisance caller, the caller hears a guidance indicating that the call cannot be connected and the call is then disconnected.	If registered as nuisance caller, the caller sees a video guidance indicating that the call cannot be connected and the call is then disconnected.

- Caller ID Request Service

Receiving voice calls	Receiving videophone calls
<ul style="list-style-type: none"> • The caller who does not notify the caller ID hears a guidance requesting caller ID and the call is then disconnected. • The caller who notifies the caller ID hears the Public mode guidance and the call is then disconnected. 	<ul style="list-style-type: none"> • The caller who does not notify the caller ID sees a video guidance requesting caller ID and the call is then disconnected. • The caller who notifies the caller ID sees the Public mode video guidance and the call is then disconnected.

- *1 If the ringing time is 0 seconds, the Public mode guidance is not played.

INFORMATION

- In Public mode, the following sounds are disabled. In addition, the vibrator does not operate or the Enter key does not light or flash for incoming calls and mails, etc.
 - Ring alert
 - Schedule alarm
 - Timer alarm
 - Charge alert
 - GPS alert
 - Alarm clock
 - 1Seg timer alarm
 - i-αpli sound
 - Low battery alert
- Alarm for Call Cost Limit (Even if Call Cost Limit is set to *ON* and an alarm is set, a message is not displayed.)
- In Public mode, neither the i-Channel ticker nor Chakumoji appears on the standby display.
- Even if a mail or Message R/F is received, the receiving screen and reception result screen do not appear. But, when Check i-mode Message is performed, these screens appear.
- Making emergency calls (110, 119 or 118) in Public mode cancels Public mode. However, it is not canceled when emergency calls are made using videophone.

Using Public mode (power off)

Public mode (power off)

Public mode (power off) is an automatic answering service considering etiquettes in highly public places. When you set Public mode (power off) and then receive a call with the terminal turned off, a guidance is played informing the caller that you cannot answer the call because you are in an area (hospital, airplane, priority seat area on a train, etc) where you should turn off the mobile phone. Then the call is disconnected.

Activating Public mode (power off)



Public mode (power off) is set. There will be no change on the standby display. When you subsequently turn the power off, Public mode (power off) is activated.

In Public mode (power off) if a call is received with the FOMA terminal off, a guidance is played saying "The person you are calling is currently in an area where use is prohibited. Please try again later".

■ **Canceled:**

■ **Checking the setting:**



■ When Public mode (power off) is activated

The setting is retained until Public mode (power off) is canceled by dialing "✖ 25250". The setting is not canceled by turning the power on.

The Public mode (power off) guidance is played even in locations outside the service area or where radio waves are hard to reach. The caller hears a guidance informing that you are in an area where the phone should be turned off and the call is then ended.

- An incoming PushTalk call is not answered, and **Connection failed.** appears on the caller's screen. In case of the PushTalk call with 3 or more parties, the connected members are notified that you are not connected.

■ Operation when receiving calls in Public mode (power off) with network service activated

- Voice Mail Service

Receiving voice calls	Receiving videophone calls
The caller hears the Public mode (power off) guidance and the call is then connected to the Voice Mail Service Center.*1	The call is connected to the Voice Mail Service Center without the Public mode (power off) video guidance.

• Call Forwarding Service

Receiving voice calls	Receiving videophone calls
The caller hears the Public mode (power off) guidance and the call is then forwarded to the specified destination.*1 Whether the caller hears the guidance or not depends on the setting for Call Forwarding Service. When the guidance is on, the Public mode guidance is played. When the guidance is off, no guidance is played.	The call is forwarded to the specified destination without the Public mode (power off) video guidance. If the destination party uses the phone not compatible with videophone, the call is disconnected.

• Nuisance Call Blocking Service

Receiving voice calls	Receiving videophone calls
If registered as nuisance caller, the caller hears a guidance indicating that the call cannot be connected and the call is then disconnected.	If registered as nuisance caller, the caller sees a video guidance indicating that the call cannot be connected and the call is then disconnected.

• Caller ID Request Service

Receiving voice calls	Receiving videophone calls
<ul style="list-style-type: none"> • The caller who does not notify the caller ID hears a guidance requesting caller ID and the call is then disconnected. • The caller who notifies the caller ID hears the Public mode (power off) guidance and the call is then disconnected. 	<ul style="list-style-type: none"> • The caller who does not notify the caller ID sees a video guidance requesting caller ID and the call is then disconnected. • The caller who notifies the caller ID sees the Public mode (power off) video guidance and the call is then disconnected.

*1 If the ringing time is 0 seconds, the Public mode (power off) guidance is not played.


Allowing the caller to leave message when you cannot answer the call

Answer Machine

By setting Answer Machine, you can play the greeting message and record the caller's message when you cannot answer the call.

- Up to 4 messages can be recorded for voice and videophone calls in total, a maximum of about 30 seconds for each.
- When the 2in1 service is subscribed, up to 4 messages received by Number A and Number B in total can be recorded.
- For voice calls, the caller's voice is recorded. For videophone calls, the caller's voice and image are recorded.
- Incoming PushTalk calls cannot be answered by Answer Machine.


Setting Answer Machine

-   


 appears on the standby display.

■ **Canceling:**   

Replying with Quick Record Message

When Answer Machine has not been set to start, you can activate this function only once by holding down  for over a second while receiving a call. This operation does not set Answer Machine to start.

INFORMATION

- When the number of recorded messages reaches 4,  appears on the standby display. The icon remains on the screen even if Answer Machine is canceled.
- If there are already 4 recorded messages, Answer Machine cannot be set. If you attempt to activate Quick Record Message while receiving a call, the warning tone (rapid beeps) sounds and the ring alert keeps sounding. Delete unnecessary recorded messages and set again.

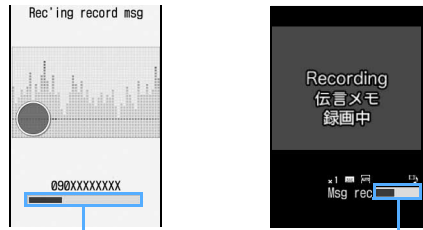
Receiving a call while Answer Machine is set

1 A call arrives

After the ring alert sounds according to Response Time Setting, the greeting message screen appears.

- When the greeting message is set to *Preinstalled*, the caller hears the guidance "I cannot answer the phone right now, please leave a message for 30 seconds or less after the beep (in Japanese)". Set the greeting message to *Personalized* to play a recorded guidance.

2 Recording the caller's message starts




Indication of the allowable recording time

Recording a voice call message





Recording a videophone call message

- A beep announces the caller the start and end of the recording. And when about 25 seconds have elapsed since the start of recording, rapid beeps sound to indicate that the end of recording is approaching.

3 When the recording is completed, the call is disconnected

 appears on the standby display.

INFORMATION


- When the FOMA terminal is turned off or outside the service area, Answer Machine does not operate. Use Voice Mail Service (pay service).
 - Answer Machine does not operate and the ring alert keeps sounding when 4 messages have already been recorded. If Voice Mail Service or Call Forwarding Service is activated, each service starts its operation.
 - Public mode (Driving mode) takes precedence over Answer Machine. In Public mode (Driving mode), Answer Machine does not operate.
 - The recording may be disrupted or the image may be distorted if the signal conditions are poor.
 - Another call received while playing the greeting or recording a message is rejected and playing or recording continues. If Voice Mail Service, Call Forwarding Service or Call Waiting Service is subscribed, the rejected incoming call is recorded in the received call history.
 - You can answer a call even while playing the greeting or recording a message.
 - To answer a voice call: 
 - To answer a videophone call:  or : Send your image : Send the substitute image
- If you answer the call, the content recorded up to that point is not saved.

Setting the response time until the greeting starts

Response Time Setting

- The default is 13 seconds.

1 ▶ Enter the response time (0 to 120 seconds)

- To increase or decrease the time: 

INFORMATION

- When Auto Answer Setting, Voice Mail Service or Call Forwarding Service and this function are set simultaneously, the priority depends on the ringing time set for each service and function. To give priority to Answer Machine, the response time for this function should be set shorter than the ringing times set for Auto Answer Setting, Voice Mail Service and Call Forwarding Service. Note that Answer Machine may not be given priority depending on the signal conditions. In this case, answer a call with Quick Record Message.
- The delayed time of Auto Answer Setting and the response time of Answer Machine cannot be set to the same time period.

Setting the greeting message

Greeting Message Setting


You can record your own voice as greeting message.

- One message can be recorded for up to 10 seconds.

Example Setting a recorded greeting

1 ▶ Greeting message field

2

- To reset to the default greeting:  ▶ Go to Step 4

3 **Record** ▶ Record a greeting message after a tone (beep)

- The operation procedure is the same as when recording the response hold guidance. ●P56

4

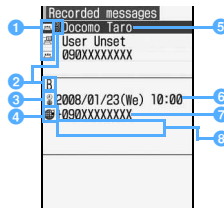
INFORMATION

- If you delete the recorded greeting, the default greeting is restored.





Playing recorded messages

You can play or delete recorded messages from the list.

1



1 Status icon

-  : Voice call message (unplayed/played)
-  : Videophone call message (unplayed/played)

2 Call received by Number B (in the dual mode of 2in1)

3 Call received during stay overseas*1

4 International call

5 Phone number/Name (when registered in the phonebook)/Reason for no caller ID

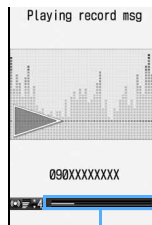
6 Recording date and time of highlighted message (local date and time if recorded during stay overseas)

7 Phone number/Reason for no caller ID

8 Name of multi-number (when the Multi Number service is subscribed)

*1 May not be displayed if the time zone is set to *GMT+09:00* or the date and time of the message has not been recorded.

2 Highlight a recorded message to play ▶




Indication of the playing time

- During playback, the following operations are available:

 : Adjust volume

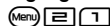
 : Stop

 : Speakerphone on/off (for voice call messages only)

Playing a voice call message

Deleting:

1 Highlight a recorded message ▶



- To delete all:    ▶ Enter the terminal security code

2 Yes

■ Registering an entry in the phonebook:

① Highlight a recorded message ▶

- To add to an existing phonebook entry:

② or ▶ Register the name or address

- To add to an existing phonebook entry: or ▶ Highlight the party ▶ ▶ Edit the data

■ Making a call: Highlight a recorded message

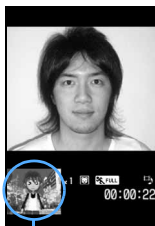
▶ (voice call) or (videophone call)

3 Yes or No

Using Chara-den

A character can be sent instead of your image when making a videophone call.

1 during a call ▶ Highlight a folder ▶ ▶ Highlight a Chara-den image ▶



Chara-den

- If you press dial keys while sending Chara-den as the substitute image, the character performs the action corresponding to the key pressed. The following operations can also be performed:

: Cancel action

: Display the action list

- Selecting an action moves the character.

(for over a second):

Switch action modes (Action/Action of parts)

INFORMATION

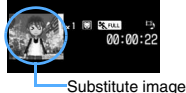
- Some Chara-den images have either full actions or parts actions or have no actions at all.

Setting images being sent to the other party

Change the image being sent to the other party.

Switching between your self image and the substitute image

1 during a call



Substitute image

- Each press switches the image between your self image () and the substitute image (or) . P64
- When Chara-den is set as the substitute image, **Default image** of the substitute image setting may be sent to the other party instead of the Chara-den. P64

Setting the quality of outgoing and incoming images

- The default is *Normal*.
- Setting *Prefer motion spd* makes motions smoother in a little lower-definition image.
- Setting *Prefer img qual* makes motions a little slower in a higher-definition image.

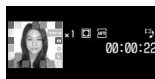
1 during a call ▶ or ▶ -

Setting a frame on the outgoing images Frame

The frame can be set while sending your self image.

- Only the frame with the display size of 176 x 144 or smaller can be selected. As for downloaded frames, only the frame with the display size of 176 x 144 can be selected.

1 during a call ▶ Highlight a frame ▶



- While the in-camera is used, the mirror image (left-right reversed image) is displayed on the screen, but the normal image (right directed image) is sent to the other party. While the out-camera is used, the same image as displayed on the screen is sent to the other party.
- To cancel sending the frame:

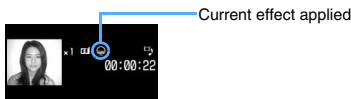
Applying special effects to outgoing images

Scene Mode/Effect

You can apply the following effects to your image that is being sent.

- *Full auto* (default)
 - *Super sensitivity up*
 - *Spot photometry*
 - *Night*
 - *Surf&Snow*
 - *Pet*
 - *Letter*
 - *Painting*
 - *Whiten*
 - *Soft touch*
 - *Mono tone (green)*
 - *Monochrome*
 - *Sensitivity up*
 - *Adjust backlight*
 - *Scenery*
 - *Twilight*
 - *Sport*
 - *Gourmet*
 - *Color reversal*
 - *Woodcut*
 - *Suntan*
 - *Mono tone (red)*
 - *Mono tone (blue)*
 - *Sepia*
- For details of scene modes/effects ➡ P142

1 (Menu) [] [] during a call ▶ Highlight the scene mode/effect ▶ ()



Adjusting the brightness/flicker of outgoing images

Camera Setting

You can adjust the brightness of your image being sent. Also, you may be able to control the flicker of images, if it occurs, by making settings according to the power supply frequency in your area.

- The brightness may not be changed depending on the settings of Scene Mode/Effect.
- This setting is retained even after the call is finished.
- The defaults are as follows: level 3 for brightness and *Auto* for flicker adjustment.

1 (Menu) [] [] during a call ▶ Select an item

- **Adjusting brightness:** [] ▶ () ▶ ()



- Your self image is displayed on the main screen while adjusting.
- If you do nothing on the terminal for some time after changing the slider's position, the settings are not changed and the talking screen reappears.

- **Adjusting flicker:** [] ▶ [] - []

INFORMATION

- The flicker adjustment settings for the camera and Bar Code Reader will reflect changes in this setting. ➡ P145, P149

Sending the still image/camera-off image

Send a still image or the image displayed as *Camera off* (camera-off image).

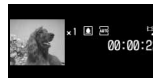
- This setting is not available while a frame is being sent. ➡ P61
- Only the still image that is 176 x 144 or smaller and is permitted to output from the FOMA terminal can be set.

1 (Menu) [] [] during a call ▶ Select an item

- **Sending the camera-off image:** []

When you set the camera-off image, the substitute image set in Videophone Image Setting is sent. However, if the substitute image is set to Chara-den, *Default image* (camera-off image) is sent.

- **Sending a still image:**



① [] ▶ Highlight a folder ▶ ()

② Highlight a still image ▶ ()

- To view a still image: Highlight a still image ▶ ()
- To send the previous image: () while sending a still image

Switching display magnifications

Zoom

- This setting is available only while your self image is being sent.

1 () during a call

- Each press of () switches the magnification of image as follows. Press () to switch in the reverse order.

In-camera : normal (default) → 2 times

Out-camera : normal (default) → 2 times →

4 times → 6 times →

8 times → 10 times →

12 times → 16 times

INFORMATION

- Zooming will be canceled if you switch between the in-camera and out-camera.

Switching to the out-camera

- This setting is available only while your self image is being sent.
- The in-camera is set by default.

1 during a call



In-camera selected



Out-camera selected

The image through the out-camera is sent.

- Each press switches between the in-camera and out-camera.
- Even if you switch the cameras, the frame and the settings of brightness and flicker adjustment for outgoing image are kept.

Switching the camera to the macro mode

You can switch to the macro mode and adjust the focus of the image when sending the image of an object about 7 to 11 cm away.

- You can switch the camera to the macro mode only while the out-camera is used.
- The macro mode is off by default.

1 during a call

- To cancel the macro mode, repeat the same procedure.

INFORMATION

- If you switch to the in-camera in the macro mode, the camera returns to the normal mode.

Turning the compact light on

- You can switch the compact light on only while the out-camera is used.
- The compact light may go out temporarily when you perform some setting operations while talking.

1 during a call

The compact light is turned on. If the light has been turned on, it goes out.

- Each press turns the compact light on and off.

Customizing the screen settings during a videophone call

- The settings are retained even after the call is finished.

Switching between the main screen and sub screen

1 during a call

- Each press switches the images on the main screen and sub screen by turns.

Main:	other party's image	↔	Main:	your self image
Sub:	your self image		Sub:	other party's image
	(default)			

Changing the main screen size

1 during a call (for over a second)

- Each press switches the screen size in the following order: large (default) → standard → small → large → ...

Setting the screen displayed during a call

- The defaults are as follows: *Both sides* for *Display setting*, *My side* for *Sub screen*, *Large* for *Screen size* and *Always on(normal)* for *Display light*.

1 during a call ▶ Set each item ▶



- For setting each item (*Display setting*, *Sub screen*, *Screen size* and *Display light*), see "Changing the videophone settings". ▶P64

Changing the videophone settings

Videophone Settings

Set the operation to be performed when a videophone call is not connected, the screen to be displayed during a videophone call, etc.

- The setting of *Auto redial as voice* ensures access to the other party. By setting this function to *ON*, a dialed videophone call will be automatically redialed as voice call if the other party's terminal does not support the videophone function or cannot receive the videophone call while using the mova service through Dual Network Service. Redialing may not occur, however, if you call an ISDN synchronized 64K or PIAFS access point, or an ISDN videophone incompatible with 3G-324M (as of October 2007), or if you dial the wrong number. Note that some calls may require the call charge.

1 **Settings & NW services** **Set each item**

Auto redial as voice :

Sets whether to redial as voice call automatically when a videophone call is not connected.

Display setting :

Specifies whether to display either your self image or the other party's image or both images.

Sub screen :

Specifies whether to display your self image or the other party's image on the sub screen.

Screen size :

Sets the main screen view size.

Visual preference :

Sets the quality of image sent from the other party.

Display light :

Sets the display light during a videophone call.

Terminal settings: Follows the setting of *Display light time (Normal use)* in Display Light Setting (☛P102).

Speakerphone :

Specifies whether to turn on the speakerphone once a videophone call is connected.

INFORMATION

- Even when *Auto redial as voice* is set to *ON*, redialing may not be performed depending on the situation of the other party or the network.
- When *Auto redial as voice* is set to *ON*, if you make a videophone call during a packet communication with a PC connected, the call is redialed as voice call without connecting to the videophone. During a voice call or 64K data communication, the call is not connected to the videophone and redialing is not performed, either.
- If redialing as voice call occurs with *Auto redial as voice* set to *ON*, voice call charges apply instead of digital communication charges.
- When you talk by videophone while the Flat-plug Earphone/Microphone with Switch (optional) is connected, the voice sounds from the connected earphone/microphone regardless of the setting of *Speakerphone*.
- If a videophone call is made to emergency numbers (110, 119 or 118) from the FOMA terminal when *Auto redial as voice* is set to *ON*, the call is automatically switched to a voice call.

Setting the substitute and on-hold images

Videophone Image Setting

Change the images to be sent to the other party during a videophone call such as the substitute image, answer machine image, response hold image, on-hold image and movie memo image.

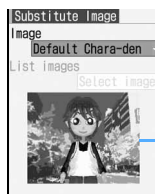
- You cannot set the following images:
 - Still image with a size larger than 176 x 144
 - Still image in the format other than JPEG and GIF
 - Animation and created animation
 - Image not permitted to output from the FOMA terminal

Setting the substitute image

Example Setting the default Chara-den

1 **Settings & NW services**

2 **Image field**



Default Chara-den (Boy) is set.

Chara-den

■ **Setting Default image (camera-off image):** [Image]

■ **Setting other Chara-den:**

- ① [Image] ▶ **List images field** ▶ **Highlight a folder** ▶ [Image]
- ② **Highlight a Chara-den image** ▶ [Image]
 - To display Chara-den: Highlight a Chara-den image ▶ [Image]

■ **Setting other still images:**

- ① [Image] ▶ **List images field** ▶ **Highlight a folder** ▶ [Image]
- ② **Highlight a still image** ▶ [Image]
 - To display a still image: Highlight a still image ▶ [Image]
 - The selected image with the text message on it appears on the other party's terminal.

Changing the answer machine/response hold/on-hold/movie memo images

Example Setting the default image

- 1 [Menu] ▶ **Settings & NW services** ▶ [Image] [1]

- 2 **Image field** ▶ [1] ▶ [Image]



In case of the answer machine image

■ **Setting other still images:**

- ① [Image] ▶ **List images field** ▶ **Highlight a folder** ▶ [Image]
- ② **Highlight a still image** ▶ [Image]
 - To display a still image: Highlight a still image ▶ [Image]
 - The selected image with the text message on it appears on the other party's terminal.

INFORMATION

- If the Chara-den set as the substitute image is deleted, the substitute image is reset to *Default Chara-den*. If you delete the still image or the default Chara-den that has been set, the substitute image is reset to *Default image*.

Setting of switching between a voice call and videophone call

Notify Switchable Mode

Set whether to notify the other party's terminal that your terminal can switch between a voice call and a videophone call.

- You cannot change the setting during a voice call or videophone call.
- This setting cannot be made outside the service area. Operate the terminal in locations with good signal condition.
- *Indication ON* is set at the time of subscription.

- 1 [Menu] ▶ **Settings & NW services** ▶ [Image] [1]

- 1 [Image] [1]
 - **Deactivating:** [Menu] ▶ **Settings & NW services** ▶ [Image] [1] [7] [Image]

- 2 ■ **Checking the current setting:** [Menu] ▶ **Settings & NW services** ▶ [Image] [1] [7] [Image]

- 2 *Yes*

Setting how incoming videophone calls are handled during i-mode

Data Session Arrival Act

Set how to handle incoming videophone calls received while viewing i-mode sites or data broadcasting websites or while receiving Music&Video Channel programs.

- 1 [Menu] ▶ **Settings & NW services** ▶ [Image] [1]

V.phone priority: Receives an incoming videophone call.

Packet DL priority: Continues i-mode communication, data broadcasting website display or program reception.

V.phone answerphone: Connects an incoming videophone call to the Voice Mail Service Center.

Call forwarding: Forwards an incoming videophone call to the forwarding phone number.

INFORMATION

- Without subscription to Voice Mail Service or Call Forwarding Service, the action of *Packet DL priority* always takes place even if you set *V.phone answerphone* or *Call forwarding*.
- If Voice Mail Service or Call Forwarding Service is activated and the ringing time for each service is 0 seconds, either service starts its operation, regardless of this setting. Incoming calls are not recorded in the received call history.

Using the videophone by connecting to an external device

External Device

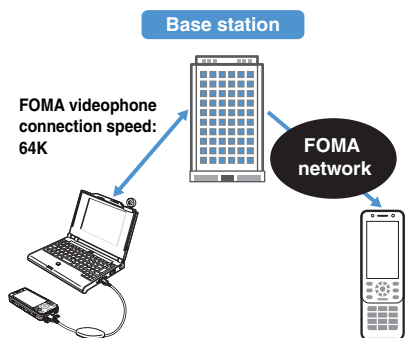
By connecting the FOMA terminal to an external device such as PC by the FOMA USB Cable with Charge Function 01 (optional), you can make and receive videophone calls from the external device.

To use this function, install a videophone application in a dedicated external device or a PC, and prepare devices such as an earphone/microphone or USB-compatible Web camera (available in market).

- This function is not available when the FOMA terminal is not connected to an external device.
- Refer to the instruction manual of external devices for hardware/software requirements or setting and operating instructions of videophone applications.
- The application called “ドコモテレビ電話ソフト (DoCoMo videophone software)” that is compatible with this function is available on the DoCoMo videophone software website. Visit the site below and download it (visit the support website for details of the environment for usage on PC):

<http://videophonesoft.nttdocomo.co.jp/>

(in Japanese only)



- 1 (Menu) ▶ Settings & NW services ▶ [E] 1
[E] ▶ 1 or [E]

INFORMATION

- A videophone call cannot be made from an external device during a voice call.
- When Call Waiting Service is subscribed, if a videophone call is received through an external device during a voice call, it is recorded as a missed call in the received call history. The same applies when a voice call, videophone call or 64K data communication is received during a videophone call using an external device.

PushTalk

What's PushTalk?	68
Making PushTalk calls	68
Receiving PushTalk calls	70
Registering entries into the PushTalk phonebook PushTalk Phonebook New Entry	70
Making a call using the PushTalk phonebook	71
Deleting members from the PushTalk phonebook Delete PushTalk Phonebook	72
Setting for incoming/outgoing PushTalk calls	73

What's PushTalk?

The PushTalk button (📞) allows you to communicate with multiple people (up to 5 including yourself) by simple operation. Press the PushTalk button for over a second to make access to the PushTalk phonebook, select the parties to talk to and press 📞. PushTalk communication fee is charged every time you press 📞 (speak).

- For details about PushTalk or compatible models, see the DoCoMo website or "Mobile Phone User's Guide [Network Services]".

PushTalkPlus Optional subscription is required

The service allows the PushTalk communication with up to 20 persons including yourself. You can use the PushTalk functions more conveniently such as using a shared phonebook on the network or checking a member's status.

- For details about the operation, see the separately-provided booklet.

INFORMATION

- PushTalk cannot be used with Number B of 2in1.

Making PushTalk calls

PushTalk communication screen



- 1 Currently speaking member**
Name*¹, phone number, *Anonymous**², *Myself*, a blank*³, or ?*⁴ is displayed.
- 2 Group name**
(indicated only on the screen of the party who started group calling)
- 3 Member**
Name*¹, phone number, or *Anonymous**² is displayed.
- 4 The other party's status**

- Calling***⁵ : Being called
- Connected** : Connected to PushTalk
- Disconnected***⁵ : No response, PushTalk ended, or the other party's terminal is outside service area or turned off
- Driving***⁵ : Public mode (Driving mode) set on the other party's terminal

*1 Displayed when the phone number is registered in the FOMA terminal phonebook (Name displays ➡P76).

- *2 When a caller makes a PushTalk call not notifying the caller ID, the members are displayed as *Anonymous* on receiver's screen.
- *3 Displayed when no party is speaking.
- *4 Displayed when the speaking party cannot be identified.
- *5 Displayed when 3 or more parties are communicating.

Caller ID Notification

- The notification when making a PushTalk call conforms to the setting of Caller ID Notification. ➡P40
- When setting or operating multiple caller ID notification methods simultaneously, the caller ID is notified in the following preference order:
 - ① Caller ID notification set in Call Option when making a call*¹
 - ② Caller ID Setting for the FOMA terminal phonebook (when calling to only one party)*¹ ➡P86
 - ③ When setting Caller ID Notification*¹ If you set whether to notify the caller ID according to ① or ② above, the following icons are displayed on the caller's screen during calling or dialing.
NO. : Show the caller ID : Hide the caller ID
- When making a PushTalk call notifying the caller ID, the phone numbers of all the members (including the caller) are notified among each other including added members. When making a PushTalk call not notifying the caller ID, members or speaking member is displayed as *Anonymous* on all the members' terminals (including added members). The caller ID is your important information. Carefully consider whether to send your caller ID.

Communicating on PushTalk

1 Enter the phone number ▶ 📞

When the other party answers, the answering tone sounds and PushTalk starts.



- When the FOMA terminal is closed or P-Talk Speakerphone is set to *ON*, the speakerphone function is turned on. If P-Talk Speakerphone is set to *OFF* or Silent Mode is active, hold down 📞 for over a second to make a call using the speakerphone.

2 Communicate on PushTalk

- When a member answers while 3 or more parties are communicating, the connection tone sounds. When a member exits from PushTalk, the tone sounds to indicate the disconnection of a member.



■ Turning on/off the speakerphone function:




■ Adjusting listen volume: 🗣️

■ Speaking:

① Hold down while speaking

- When you press , you hear the floor acquisition sound.
- While another party is speaking, pressing  makes the floor acquisition failure sound and you cannot speak.

② Release when you finish speaking

- When you release , a tone sounds to indicate the end of floor acquisition.
- When the limit of time for the floor acquisition approaches, a tone sounds to indicate the floor acquisition is ending.

3 when you end PushTalk

INFORMATION

- You can make a PushTalk call from the FOMA terminal phonebook, UIM phonebook, redial data, received call history, sent message log, received message log, i-appli, or scan result of Bar Code Reader. You can also make a PushTalk call from mail, sites, or Phone To (AV Phone To) in ToruCa.
- You cannot make a PushTalk call during a voice call, videophone call or data communication. During PushTalk, you cannot make a voice call or videophone call to a different party.
- When you make a PushTalk call during i-mode, i-mode is disconnected.
- When you make a PushTalk call when i-appli is running, i-appli is suspended.
- Speaking time with a single floor acquisition is limited. When the time limit arrives, the floor acquisition is canceled.
- If no party acquires the floor for a certain period of time, PushTalk ends.
- You cannot call an emergency number (110, 119, or 118) with PushTalk.
- When 2in1 is activated, PushTalk cannot be made to the members with **B** of Phonebook 2in1 Setting.

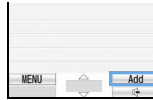
Adding a member during PushTalk

The caller can add another member during a PushTalk call until the maximum number of participants (5 persons including yourself) is reached.

- Regardless of connection/disconnection of each member, the called members are limited up to 4 including communicating and added members. However, if making a call to 4 members including disconnected member, you can recall the disconnected member.
- A member who is already connected or is being called cannot be added again.
- Even while adding a member, the PushTalk operation such as talking is possible.
- Adding a member can be performed repeatedly until the maximum number of participants is reached.

- You can add a member who uses a model that is not compatible with the addition of PushTalk members. The added member will be displayed in the model if compatible with member addition. However, a connected member using a model not compatible with PushTalk member addition will neither receive such notification nor hear the connection tone or the tone indicating the disconnection. The caller using an incompatible model cannot add a member.
- The added member is recorded in neither the redial data nor the received call history.

1 during a PushTalk call






2 Selecting the adding method

■ Selecting from the PushTalk phonebook:

View PT ph.book ▶ **Highlight a member** ▶ 



- To add from a PushTalk group:  in the PushTalk phonebook list ▶ Highlight a group ▶  ▶ Highlight a member ▶ 

■ Selecting from the phonebook: *View*


phonebook ▶ **Search the phonebook** ▶

Highlight a member ▶ 













- If multiple phone numbers are registered for a selected party, select a phone number.

■ Selecting from the redial data or received call history:

① *View call records*

- To switch between the redial list and received call list: 
- The calls using PushTalkPlus (☛P68) are not displayed.
- The calls made/received by Number B of 2in1 are displayed in the redial list or received call list, however you cannot make a PushTalk call to the Number B.

② *Highlight a member*

- To select from a PushTalk call log: Highlight a log ▶  ▶  ▶ Highlight a member ▶  ▶ 
- To check the detail information: Highlight a PushTalk call log ▶  ▶  ▶ Highlight a member ▶  Press  to make a call. You can make a call by highlighting a single party log and pressing .
- To select a member from the log of voice or videophone call: Highlight a log ▶ 
- Highlight a log of voice or videophone and press  to check the detail information. Press  to make a call.

■ Entering the phone number: *Direct input* ▶

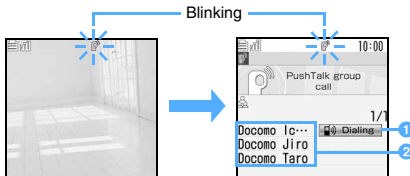
Enter the phone number (up to 26 digits) ▶



Receiving PushTalk calls

1 An incoming PushTalk call arrives

The PushTalk ring alert sounds, the display light turns on and the Enter key lights or flashes.



- ① **Dialing** indicates the caller.
- ② Phone number, name*1 or **Anonymous***2 is displayed.

*1 Whether or not to display depends on the settings of Receive Display Option.

*2 When a caller makes a PushTalk call not notifying the caller ID, the members are indicated as **Anonymous** on receiver's screen.

2 or

You can answer the PushTalk call and **Connected** is notified to the other party.

- When the FOMA terminal is closed, the speakerphone function is turned on. When the FOMA terminal is open, the setting of P-Talk Speakerphone applies (in Silent Mode, however, the speakerphone function is not turned on).
- You can also answer a PushTalk call by pressing , - , , or (Any Key Answer \blacktriangleleft P54). However, this operation is invalid during Key Lock.
- Pressing disconnects the call without answering it (Response and Hold is not available). For a group call, **Disconnected** is notified to the connected members.

3 Communicate on PushTalk

- For details, follow Step 2 of "Communicating on PushTalk". \blacktriangleleft P68

4 when you end PushTalk

INFORMATION

- You cannot answer incoming PushTalk calls during a voice call. They are recorded in the received call history.
- PushTalk calls cannot be received during a videophone call, videophone call through an external device, data communication, software update, or pattern definition update. The missed calls are not recorded in the received call history.
- If you receive a PushTalk call during i-mode, the action will be subject to the setting of i-mode Arrival Act: PT.
- i-mode cannot be used during PushTalk.
- Even if there is an incoming videophone call, PushTalk call or data communication during PushTalk, you cannot answer. It is recorded in the received call history.

- When no answer is received within the duration (in seconds) set in PushTalk Ring Time, the incoming PushTalk call is terminated. In case of the PushTalk call with 3 or more parties, **Disconnected** is notified to the connected members.
- In Public mode (Driving mode), neither the ring alert sounds nor the incoming screen appears for an incoming PushTalk call. appears on the screen and the call cannot be answered. In case of the PushTalk call with 3 or more parties, **Driving** is notified to the connected members.
- Even if you do not answer an incoming PushTalk call or you exit from the PushTalk communication, you can rejoin the communication from the received call history while other members are communicating on PushTalk. If the communication is finished, a call starts another new communication.
- When PushTalk Arrival Act is set to **Answer** and an incoming voice call arrives during PushTalk, the operation is the same as during a voice call. \blacktriangleleft P53

Registering entries into the PushTalk phonebook

PushTalk Phonebook New Entry

Register members to call on PushTalk. You can register them in different groups.

- Up to 1,000 entries can be registered (or fewer depending on the type of data registered).
- The phone numbers must be registered in the FOMA terminal phonebook in advance to be registered in the PushTalk phonebook.
- If you delete or change a phone number in the FOMA terminal phonebook, the same phone number in the PushTalk phonebook is changed in the same way. The setting for Secret Attribute will also be reflected.
- Phonebook entries (members) with **B** of Phonebook 2in1 Setting cannot be registered in the PushTalk phonebook.
- When 2in1 is in the B mode, the PushTalk phonebook cannot be used.
- The members in the PushTalk phonebook are displayed in the following order:
 - ① Japanese syllabary order
 - ② Alphabetical order
 - ③ Numbers
 - ④ Entries starting with a blank
 - ⑤ Symbols
 - ⑥ No reading

Example

Registering by searching the FOMA terminal phonebook

1 (for over a second)

2 ▶ View phonebook





- When registering a phone number that is not registered in the FOMA terminal phonebook, select **Direct input**. The FOMA terminal phonebook registration screen appears (☛P77). Set the required items and save them. The phone number will be registered in both the PushTalk phonebook and the FOMA terminal phonebook. If you register multiple phone numbers, select the phone number you want to register in the PushTalk phonebook.

3 Search the phonebook ▶ Highlight the party ▶

 ▶ Yes

- To register additional members: Repeat Step 2 to 3

INFORMATION

- To register a member from the FOMA terminal phonebook to the PushTalk phonebook: Highlight a party on the phonebook list ▶   ▶ Yes. When multiple phone numbers are registered, only one of them can be registered. Select the desired phone number and select Yes. You can also make the same registration by highlighting a phone number on the phonebook details screen, pressing   and selecting Yes.

Registering members into groups

You can register members registered in the PushTalk phonebook into different groups.

- Up to 30 groups can be registered.
- Up to 19 members can be registered in a group. However, a PushTalk communication can include up to 5 members.
- The same member can be registered in different groups.

1 (for over a second) ▶

- To register members in a registered group, go to Step 3.

■ Changing the group name: Highlight a group ▶ ▶ Enter the group name ▶

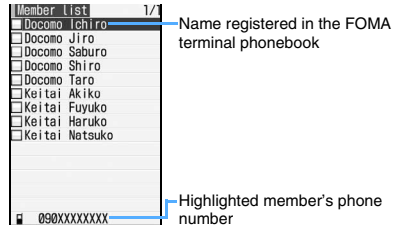
- Changing the group name will not automatically change the name in the redial data.








2 ▶ Enter the group name (up to 20 one-byte or 10 two-byte characters) ▶

3 Highlight the group ▶ ▶ ▶ Highlight the member ▶ ▶




Making a call using the PushTalk phonebook

1 (for over a second)



- Pressing  -  or  highlights the first member of the page corresponding to the Japanese character (あ (a) to ろ (ra) and わ (wa)) assigned to each key. Pressing  or  highlights a member whose name (reading) starts with other than Japanese kana character.
- When you press   on the member list, you will connect to the network and can use PushTalkPlus. ☛P68

■ Making a PushTalk call after setting whether to show or hide the caller ID



- Calling and setting to the highlighted party on the member list:   ▶ Set the call type and caller ID notification ▶  ▶ Go to Step 4

2 Highlight members ▶



1 Selected members to call

2 Highlighted member

- For making a call, up to 4 members can be selected.
- To check the selected members:  

3 or


When the first member answers, the answering tone sounds and PushTalk starts.

- If you do not select any member, a call is made to the highlighted member.

4 Communicate on PushTalk

- For details, follow Step 2 of “Communicating on PushTalk”. ☛P68

5 when you end PushTalk





- Even when the caller presses , the PushTalk continues between other members. When there is only one receiver, PushTalk ends.

INFORMATION

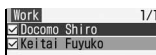
- You can make a PushTalk call to multiple parties from the redial data or received call history.
- If you add "184" or "186" to a member's phone number, it is ignored.
- If you make a PushTalk call to multiple members and they contain the members who have the same registered phone number with different names, the first name in the Japanese syllabary order appears on the PushTalk communication screen.



Making a PushTalk call from the group

1 (for over a second) Highlight the group


- To make a PushTalk call to all the members of the group:  (for over a second)   Highlight a group  Go to Step 3

2 Highlight the member to make a PushTalk call



- All the members in the group are selected as . For not to dial the member, unselect as .
- For making a call, up to 4 members can be selected.
- To check the selected members:  

3 or

- If you make a call from the group list, the call is made to all the members of the highlighted group. However, when 2in1 is in the dual mode, a PushTalk call is made to the member who is set other than **B** for the Phonebook 2in1 Setting.
- When 5 or more members are registered, a message appears warning that the number of allowable parties is exceeded. Select up to 4 members and make a PushTalk call.
- For the subsequent steps, follow the procedure from Step 4 in "Making a call using the PushTalk phonebook".  P71

INFORMATION

- Even after exiting from the PushTalk communication, the caller can rejoin the communication by making a call from the redial data while other members are still communicating on PushTalk. If the communication is finished, a call starts another new communication.

Deleting members from the PushTalk phonebook

Delete PushTalk Phonebook

1 (for over a second) Highlight the member


 



Highlighted member

- The highlighted member is deleted regardless of .

2 Yes No

- To delete also from the FOMA terminal phonebook: Yes  Yes
- If you delete a member registered in a group, the member is also deleted from the group.

Deleting a group

1 (for over a second) Highlight the group

  Yes

- Deleting a group does not delete its members from the PushTalk phonebook or the FOMA terminal phonebook.

Deleting a member registered in the group

1 (for over a second) Highlight the group

 Highlight a member 

  Yes

- Deleting a group member does not delete the member from the PushTalk phonebook or the FOMA terminal phonebook.

Setting for incoming/outgoing PushTalk calls








Set the operations for incoming or outgoing PushTalk calls. These settings are applied to only PushTalk calls.




Setting ringing time for ring alert

PushTalk Ring Time

Set the period of ringing time to keep the ring alert sounding. If you do not answer within this period, disconnection results.

- When *Delayed ring alert* in Mute Ring Time Setting is set to *ON*, this function operates after the mute ring time elapses.
- This function cannot be set when PushTalk Auto Answer is set to *ON*.




1   **Settings & NW services**  
  **Enter the ringing time (1 to 60 seconds)**


- On the member list:   




Answering PushTalk calls automatically

PushTalk Auto Answer

You can automatically answer the received PushTalk call. When a PushTalk call is answered, the speakerphone function is automatically turned on regardless of the setting of P-Talk Speakerphone.

- This setting is invalid in Silent Mode. To answer an incoming PushTalk call, press  or  (you can also answer by Any Key Answer other than during Key Lock).
- This setting is invalid in Public mode (Driving mode). The incoming screen does not appear either.
- To communicate via a connected Flat-plug Earphone/Microphone with Switch (optional) or In-Car Hands-Free Kit 01 (optional), use .

1   **Settings & NW services**  
  **1 or 2**

- On the member list:   



Selecting how to handle incoming voice calls

PushTalk Arrival Act

Incoming voice calls during PushTalk are responded by Voice Mail Service or Call Forwarding Service (incoming videophone calls cannot be handled).

1   **Settings & NW services**  
  **1 - 4**



Answer: You can disconnect PushTalk and answer an incoming voice call.

- To answer a voice call:  when receiving a voice call
- To discontinue PushTalk talking and continue a voice call: 

Call rejection: Incoming voice calls are rejected.

Voice mail: Incoming voice calls are connected to the Voice Mail Service Center.

Call forwarding: Incoming voice calls are forwarded to the forwarding destination.

- On the member list:   

INFORMATION

- Without subscription to Voice Mail Service or Call Forwarding Service, if you set *Voice mail* or *Call forwarding*, action of *Answer* takes place.
- Regardless of this setting, calls will be recorded in the received call history. If Voice Mail Service or Call Forwarding Service is activated and the ringing time for each service is set to 0 seconds, however, either service starts its operation regardless of this setting. Incoming calls are not recorded in the received call history.



Setting operations for incoming PushTalk calls during i-mode

i-mode Arrival Act: PT

1   **Settings & NW services**  
  **1 or 2**

PushTalk preferred: i-mode is terminated at the time when an incoming PushTalk call is received, and the incoming PushTalk call screen appears. When you end PushTalk, the i-mode screen returns.

i-mode preferred: The incoming PushTalk call screen does not appear on the screen and i-mode is continued. The missed incoming PushTalk calls are not recorded in the received call history.

- On the member list:   

Setting operations when the FOMA terminal is closed during PushTalk

PushTalk Close Setting

- 1 (Menu) ▶ Settings & NW services ▶ [E] [E]
[E] ▶ 1 or [E]

End call: Ends PushTalk.

Continue: Continues PushTalk.

- On the member list: (Menu) [E] [4]

INFORMATION

- If the Flat-plug Earphone/Microphone with Switch (optional) or the In-Car Hands-Free Kit 01 (optional) is connected to the FOMA terminal, closing the FOMA terminal during a call does not end the PushTalk call regardless of this setting.

Communicating using the speakerphone function

P-Talk Speakerphone

Set whether to turn on the speakerphone function automatically when you make or answer a PushTalk call with the FOMA terminal open.

- When you make or answer a PushTalk call with the FOMA terminal closed, the speakerphone function is turned on regardless of this setting.
- If you make or answer a PushTalk call in Silent Mode, the speakerphone function is turned on/off as follows regardless of this setting:
 - When the FOMA terminal is open, the speakerphone is turned off.
 - When the FOMA terminal is closed, the speakerphone is turned on.

- 1 (Menu) ▶ Settings & NW services ▶ [E] [E]
[?] ▶ 1 or [E]

- On the member list: (Menu) [E] [E]

Phonebook

Phonebooks supported by the FOMA terminal	76
Registering entries into the FOMA terminal phonebook	Phonebook New Entry 77
Registering entries into the UIM phonebook	UIM Phonebook New Entry 79
Setting group names and incoming/outgoing actions	Group Setting 79
Making calls from the phonebook	Phonebook Search 80
Editing phonebook entries	Edit Phonebook 84
Copying phonebook entries	85
Deleting phonebook entries	Delete Phonebook 85
Setting functions for phonebook entries	86
Protecting the secret phonebook entries	Secret Attribute 86
Checking the number of registered phonebook entries	Check No. of Items 87
Using simple dialing to make calls	Quick Dial 87
Using Data Security Service	Data Security Service 87

Phonebooks supported by the FOMA terminal

FOMA D905i supports the FOMA terminal phonebook and the UIM phonebook.

- The PushTalk phonebook can also be used for exclusive use of PushTalk. ●P70
- The items that can be registered in the FOMA terminal phonebook and the UIM phonebook are as follows:

○: Available ×: Not available

Item	FOMA terminal phonebook	UIM phonebook
Number of entries	Up to 1,000*1	Up to 50
Entry items		
Phonebook No.	○	×
Name/reading	Up to 32 one-byte or 16 two-byte characters for a name and up to 32 one-byte characters for a reading can be set.	Up to 21 one-byte or 10 two-byte characters for a name and up to 25 one-byte or 12 two-byte characters for a reading can be set.
Image/movie	1 item per person	×
Group	Entries can be classified into 30 groups and グループなし (No group).	Entries can be classified into 10 groups and グループなし.
Phone number/icon	Up to 5 phone numbers per person, 3,005 in total*1 can be set. An icon can be set for each.	Only 1 phone number can be set per person. Icons cannot be set.
Mail address/icon	Up to 5 mail addresses per person, 3,005 in total*1 can be set. An icon can be set for each.	Only 1 mail address can be set per person. Icons cannot be set.
Other settings	Birthday, note, postal code/address, location information, company name, job title and URL can be set.	×

*1 The number of phonebook entries that can be registered may decrease depending on the entry items.

- Even if you set your UIM to other FOMA terminals, the phonebook data in the UIM can be used.
- For details on 2in1, refer to "Using 2in1". ●P384

Name displays

If a call is made/received to/from a party registered in the FOMA terminal phonebook or UIM phonebook, the name and the phone number registered in the phonebook appear on the screen while dialing, calling, talking or receiving a call. However, for incoming calls, the display follows the settings of Receive Display Option.

In addition, the name registered in the phonebook is also displayed in the redial data, received call history, recorded messages, talking voice memo, senders of received mail, receivers of sent/unsent mail, custom menu's person, etc. It is also displayed when you enter the phone number or mail address without searching the phonebook.



- When phonebook entries of different names with the same phone number or mail address are registered in both phonebooks, the name registered in the FOMA terminal phonebook is displayed.
- In case some different names are registered for the same phone number or mail address in the FOMA terminal phonebook, the name registered first is displayed.
- When a mail is received, if the mail address including the @ and the following domain name exactly matches a mail address registered in the phonebook, the settings of the phonebook take precedence and the name registered in the phonebook is displayed. Note that in case i-mode terminal is used by sender, even when the mail address is registered in the phonebook without the domain name "@docomo.ne.jp", the settings of the phonebook take precedence and the name registered in the phonebook is displayed. When the mail address is "mobile phone number@docomo.ne.jp", register in the phonebook without "@docomo.ne.jp".
- When SMS is received and the phone number exactly matches a phone number registered in the phonebook, the settings of phonebook take precedence.
- If there is an incoming mail from the other party saved in the phonebook, the name registered in the phonebook is displayed as a reception result ticker. Note that if mail is received from the other party with Secret Attribute set, the mail address is displayed instead of the name.
- When a GPS location request arrives and the requester ID matches the phone number or mail address registered in the phonebook, the name registered in the phonebook is displayed.

Registering entries into the FOMA terminal phonebook

Phonebook New Entry

- Maximum number of items that can be registered ◀P76
- Please be informed that if you copy the data registered in the FOMA terminal to a new terminal at a DoCoMo Shop when switching to a new model, etc., the specifications of some new models may not allow copying of the data.

1 ▶ Phonebook & Logs ▶

- You can perform the same operation by pressing   on the phonebook list.

2 Enter the name (up to 32 one-byte or 16 two-byte characters)



3 Set each item ▶



Phonebook No., name and reading

Phonebook No. :

The lowest available phonebook No. is assigned automatically.

■ Changing the phonebook No.: Phonebook No. field ▶ Enter a number (0 to 999)

- When a phonebook No. already registered is specified, a confirmation screen appears asking whether to overwrite. Select *New entry* not to overwrite and specify a new phonebook No.
- Zeros before single- or double-digit phonebook No. can be omitted.

Name :

Check the entered name.

■ Correcting the name: Name field ▶ Correct the name

Reading :

Check the entered reading.

■ Correcting the reading: Reading field ▶ Correct the reading (up to 32 one-byte characters)

- If you correct a name, the reading of the name will not be corrected automatically.

Select/Shoot image :

Set an image or a movie/i-motion file that is displayed when a call is made/received or the phonebook data is checked.

■ Setting an image: ▶ Highlight a folder

▶ ▶ Highlight an image ▶

- An image with the horizontal and vertical (or vertical and horizontal) sizes exceeding 640 x 480 cannot be selected.
- When a call is made or received or the phonebook data is checked, for animation, the playing image is displayed and for created animation, the first frame is displayed.

■ Shooting a still image: ▶ Shoot a still image ▶

- The size of the still image is set to 96 x 72 (phonebook) automatically.

■ Setting movie/i-motion: ▶ Highlight a folder ▶ ▶ Highlight a movie/i-motion file ▶

- You can set movie/i-motion with only images.
- Playing and checking a movie/i-motion file when selecting ◀P92
- When making a call, the first scene of the movie/i-motion is displayed.

■ Shooting a movie: ▶ Shoot a movie ▶

- The size of the movie is set to 176 x 144 (QCIF) automatically. Sounds are not recorded.

■ Deleting an image or a movie/i-motion file:



Group :

Select a group. *グループなし* (No group) is set by default.

Group Setting ◀P79

■ Adding a group: Group field ▶ ▶

Enter the name of the group (up to 20 one-byte or 10 two-byte characters) ▶

- Other than *グループなし*, up to 30 groups can be registered.



Phone number :

Enter the phone number including the area code (up to 26 digits) and select an icon.

- Up to 5 phone numbers per person can be registered. Saving the first phone number displays items to be added.
- Pause (P), timed pause (T), “ + ”, “ # ” and sub-address delimiter (*) can be registered.
- A phone number saved with preceding “184” or “186” does not allow sending of SMS even if it is selected as the address.

Mail address :

Up to 50 one-byte characters can be entered.
Select an icon.

- Up to 5 addresses per person can be registered. Saving the first mail address displays items to be added.
- When the other party has registered a secret code ➡P86

Birthday :

Set **Set birthday** to **ON** and enter the birthday in the **Birthday** field.

Note :

Up to 200 one-byte or 100 two-byte characters can be entered.

Postal Code/Address :

Up to 7 digits can be entered for postal code.
And up to 200 one-byte or 100 two-byte characters can be entered for address.

Location info :

The location information obtained by the GPS function is registered. ➡P249

- If the location information is already registered, a confirmation screen appears. To delete the registered information, select **Restore default**.

Company name :

Up to 100 one-byte or 50 two-byte characters can be entered.

Job title :

Up to 100 one-byte or 50 two-byte characters can be entered.

URL :

Up to 256 one-byte characters can be entered.

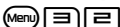
INFORMATION

- For the phonebook entries registered in the B mode of 2in1, Phonebook 2in1 Setting is set to **B**; for the entries registered in other 2in1 modes, Phonebook 2in1 Setting is set to **A**.
- In the A mode of 2in1, phonebook entries with **B** of Phonebook 2in1 Setting are not displayed. Similarly in the B mode, phonebook entries with **A** of Phonebook 2in1 Setting are not displayed.

Setting the incoming actions for each phonebook entry

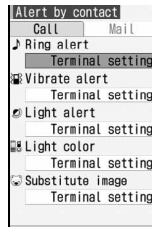
Alert by Contact

1 Search the phonebook ▶ Highlight a party ▶

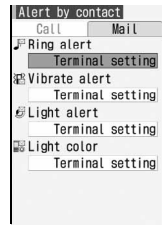


- Searching methods of the phonebook ➡P80

2 to display the setting screen ▶ Set each item ▶



Call



Mail

- In case the group is set to **グループなし**, each item is set to **Terminal setting**. If you select a group, the videophone substitute image is set to **Terminal setting** and the other items are set to **Group setting**.
- Playing and checking a melody or movie/i-motion file when selecting ➡P92

Ring alert :

Select **Movie ringtone, Melody** or **Music** to be set as a ring alert. To set music data ➡P92

Terminal setting: Operates as set in Sound Setting.

- Movie/i-motion and music data with the ring alert setting of the detail information specified to **Available** can be set as ring alert.

Vibrate alert :

Select **Select** to set the vibrator for incoming calls/mails.

Terminal setting: Operates as set in Vibrator Setting.

Light alert :

Select **Select** to set the lighting pattern of the Enter key for incoming calls/mails.

Terminal setting: Operates as set in Light Alert Setting.

- If **Sync melody** is set, the lighting color cannot be set.

Light color :

Select **Select** to set the color of the Enter key for incoming calls/mails.

Terminal setting: Operates as set in Light Alert Setting.

Substitute image (only for the setting screen for calls) :

Select **Select** to set Chara-den (➡P289) displayed during a call.



Terminal setting: Operates as set in Videophone Image Setting.

Registering entries into the UIM phonebook

UIM Phonebook New Entry

- Maximum number of items that can be registered
➡ P76

1 **Phonebook & Logs**

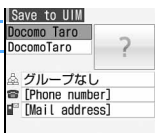
- You can perform the same operation by pressing   in the UIM phonebook list.

2 Enter the name (up to 21 one-byte or 10 two-byte characters)



- When both one-byte and two-byte characters or one-byte katakana are used, up to 10 characters can be registered.
- If a name is not entered, the entry cannot be registered.


3 Set each item



Name and reading


Name :

Check the entered name.

- **Correcting the name: Name field** 
Correct the name

Reading :

Check the entered reading.

- **Correcting the reading: Reading field** 
Correct the reading (up to 25 one-byte or 12 two-byte characters)

- Two-byte katakana and one-byte alphanumeric characters can be used to enter the reading.
- When both one-byte and two-byte characters are used, up to 12 characters can be registered.
- If you correct a name, the reading of the name is not corrected automatically.



Group :

Select a group from 10 groups or **グループなし**. **グループなし** is set by default.



Phone number :

Including the area code, enter up to 26 digits (up to 20 digits depending on the UIM type). ➡ P33

- Pause (P), "+", "# and sub-address delimiter (✕) can be registered. Timed pause (T) can be entered but cannot be registered.



Mail address :

Up to 50 one-byte characters can be entered.

Setting group names and incoming/outgoing actions





Group Setting

You can change a group name or delete a group. You can also set an incoming alert for each group.

- As for **グループなし**, the group name cannot be changed or deleted, and the incoming/outgoing action cannot be set.

Creating or editing groups




1 **Phonebook & Logs**

- For the UIM phonebook:  **Phonebook & Logs**   

2 **Enter the group name**

- You can enter up to 20 one-byte or 10 two-byte characters for group names in the FOMA terminal phonebook.
- In the UIM phonebook, only editing the group name is available.

■ Changing the group name: Highlight a group

  **Edit the name of the group** 






- For the UIM phonebook: Highlight a group 

  **Edit the name of the group** 



- You can enter up to 21 one-byte or 10 two-byte characters for group names in the UIM phonebook. Note that when both one-byte and two-byte characters or one-byte katakana are used, up to 10 characters can be registered.

■ Changing the order of groups in the FOMA

terminal phonebook:   or 

Setting incoming/outgoing actions of the group in the FOMA terminal phonebook

Alert/Image by Group

1 **Phonebook & Logs** **Highlight a group**

2 **to display the setting screen** **Set each item**

- For setting call images, follow Step 3 of "Registering entries into the FOMA terminal phonebook". ➡ P77
- For setting ring alert, vibrator, lighting pattern and lighting color for incoming calls/emails, follow Step 2 of "Setting the incoming actions for each phonebook entry". ➡ P78
- When movie/i-motion with image is set for the ring alert on the setting screen for calls, the call image is set to **Sync ring alert**. Note that when changing the call image while the movie/i-motion with only sound (i-motion with no image such as the vocals of singers) is set to ring alert, **Select image** or **Shoot still image** can be selected.

INFORMATION

- The priority of incoming/outgoing actions
 - Ring alert ◀P93
 - Vibrator ◀P96
 - Outgoing image ◀P101
 - Incoming image ◀P102
 - Lighting ◀P108

Deleting the group in the FOMA terminal phonebook

If you delete a group, all the phonebook entries registered in the group are also deleted.

- The phonebook entries with Secret Attribute set are also deleted.
- If you delete an entry that is saved in the PushTalk phonebook, it is also deleted from the PushTalk phonebook.
- When you select **グループなし**, only the phonebook entries are deleted.

- 1 **Menu** ▶ **Phonebook & Logs** ▶ **1** **☰** ▶ **Highlight a group** **Menu** **☰** ▶ **Enter the terminal security code** ▶ **Yes**

Making calls from the phonebook

Phonebook Search

- The phonebook data can be called by specifying the following search methods.
 - Show All Names
 - Group Search
 - Name Search
 - Ranking Search*1
 - Ph Book No. Search*1
 - Number Search
 - Secrecy Search*1
- *1 Cannot be used in the UIM phonebook.
- Column Search can also be performed. ◀P82
- You can specify the searching method displayed by pressing **☰** on the standby display. ◀P82
- You can also change the searching method by pressing **Menu** and selecting **Search criteria** on the phonebook list.
- In the searching method also available in the UIM phonebook, each press of **☰** switches the FOMA terminal phonebook list and the UIM phonebook list.
- The UIM phonebook list indicates **☰** in front of each entry name.
- The entries are displayed in the following order:
 - ① Japanese syllabary order
 - ② Alphabetical order
 - ③ Numbers
 - ④ Entries starting with blank
 - ⑤ Symbols
 - ⑥ No reading

Example Showing all names

- 1 **☰**
 - Icon of in Phonebook 2in1 Setting (In case of dual mode of 2in1)
 - A: Phonebook entry of A mode
 - B: Phonebook entry of B mode
 - AB: Phonebook entry of Common
 - Number of phone numbers and mail addresses registered in the highlighted entry
 - The first phone number registered in the highlighted entry
 - Icon set for the first phone number

By default, the phonebook list is displayed by showing all names (Japanese syllabary order).

- In the dual mode of 2in1, icons indicating Phonebook 2in1 Setting are shown at the right of names in the phonebook list.

2 Highlight a party

- If multiple phone numbers are registered for a selected party, select a phone number (This step also applies to making a videophone call or a PushTalk call).
- To make a videophone call: Highlight a party ▶ **☎**
- To make a PushTalk call: Highlight a party ▶ **☎**
- On the details screen: Highlight a phone number ▶ **☎**, **☎**, **☎** or **☎**
- You can also perform the same operation on the user information screen. The first phone number will be called.
- In the dual mode of 2in1, a call is made from Number A to a party with **A** or **Common (AB)** of Phonebook 2in1 Setting and from Number B to a party with **B** of Phonebook 2in1 Setting.

■ Composing i-mode Mail: Highlight a party

- If multiple mail addresses are registered for a selected party, select an address.
- On the details screen: Highlight a mail address ▶ **✉** or **✉**
- You can also operate in the same way on the user information screen. The first mail address is set as the address.

■ Composing SMS: Highlight a party (for over a second)

- If multiple phone numbers are registered for a selected party, select a number.
- On the details screen: Highlight a phone number ▶ **✉**
- You can also operate in the same way on the user information screen. The first phone number is set as the address.

■ Displaying sites: Highlight a party ▶

▶ Yes

- Pressing instead of selecting Yes displays the sites in Full Browser.
- On the details screen: Highlight a URL ▶

■ Sending mail with the phonebook data attached: Highlight a party ▶

- You can also perform the same operation on the details screen.

■ Using the location information of the FOMA terminal phonebook: Highlight a party ▶

- For the subsequent operations, follow Step 2 of "Checking your current location". ▶P239
- On the details screen: Highlight a location information ▶

■ Displaying the list of sent/received mails (Mail Search): Highlight a party ▶

▶ or

- To return to the phonebook list: or
- To search from the UIM phonebook: Highlight a party ▶ ▶ or

INFORMATION

- In the dual mode or A mode of 2in1, i-mode Mail and SMS are respectively sent from Address A and Number A, regardless of the setting of Phonebook 2in1 Setting. In the B mode, i-mode Mail and SMS cannot be composed.

Displaying the phonebook data in order of Japanese syllabary Show All Names

Displays the phonebook entries in the order of Japanese syllabary (as line あ(a) → line か(ka) → line さ(sa) → … → 他(Others)*1).

- *1 Alphabet, number, entries beginning with blank reading, symbol or having no reading

1 ▶ Phonebook & Logs ▶ ▶ to highlight the line

- When pressing - , , or , Name Search is available.

Searching by group Group Search

- Phonebook entries registered without specifying group are saved under グループなし.

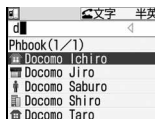
1 ▶ Phonebook & Logs ▶ ▶ Highlight a group ▶



Searching by name Name Search

As you enter each character, the phonebook entries closest to the entered character string are displayed.

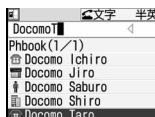
1 - , , or on the phonebook list when showing all names



When pressing (entering "d")

- A name which starts with entered characters is highlighted.

2 Subsequently enter a name



- : Displays the details screen
- : Exit the Name Search and return to the phonebook list

Searching by the call or mail frequency rank Ranking Search

The phonebook data saved in the FOMA terminal phonebook can be sorted by the number of calls that took place (Call frequency rank) or by the number of i-mode Mail sent or received (Mail frequency rank).

- The total number of calls and mails are displayed up to 9,999.
- Counting is also available in case a phone number or mail address registered in the phonebook is entered directly.
- The number of PushTalk calls is not counted.

Example Displaying call frequency rank

1 ▶ Phonebook & Logs ▶



— Total number of calls

- The total number of calls is the number of calls made up to the present after the purchase or the last reset. Counting is started with the call made or received after the phonebook data is saved in the FOMA terminal phonebook.
























- When 2in1 is in the dual mode, the icon indicating Phonebook 2in1 Setting is displayed beside the total number of calls or mails.

■ Displaying mail frequency rank:

- The total number of mails is the number of mails sent or received up to the present after the purchase or the last reset. Counting is started with the i-mode Mail sent or received after the phonebook data is saved in the FOMA terminal phonebook.

Resetting the number of calls/mails

1 Search the phonebook Highlight a party

- The total number of calls, date and time of the last call, total number of mails, and date and time of the last mail for each phonebook entry are reset.

■ Checking the number of calls/mails: Search the phonebook Highlight a party Highlight a phone number or mail address



Searching by phonebook No. Ph Book No. Search

Enter a phonebook No. to search for the entry of that phonebook No. You can search the entries even if you enter nothing.

1

Checking phonebook details

1 Search the phonebook ▶ Highlight a party ▶



2 Display the registered details by

- At each press of , the display of registered details switches.
- To display the details screen for the previous/next phonebook entry: /

■ Checking the number of calls/mails: Highlight the phone number or mail address by

The accumulated data screen appears.

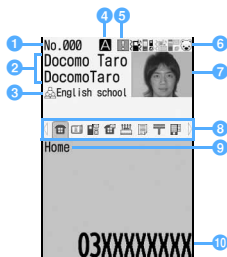
- To reset the accumulated data: ▶ Yes

■ Checking the user information:

The user information screen appears.

- The image/phonebook No. (only for the FOMA terminal phonebook), name, reading, group name, first phone number (icon type, phone number), and first mail address (icon type, mail address) registered in the phonebook are displayed.

Details screen of an entry in the FOMA terminal phonebook



- 1 Phonebook No.
- 2 Name and reading
- 3 Group name
- 4 Icon of Phonebook 2in1 Setting (in the dual mode of 2in1)
 : Phonebook data of A mode
 : Phonebook data of B mode
 : Phonebook data of Common
- 5 When Reject/Accept Call, Caller ID Setting or a secret code is set
- 6 Current settings for ring alert, etc. (call/mail)
 When the setting such as ring alert is made in Alert by Contact, a colored icon is displayed.
 / : Ring alert
 / : Incoming vibrator
 / : Incoming ring alert/vibrator
 / : Incoming lighting pattern
 / : Incoming lighting color
 / : Incoming lighting pattern/color
 : Videophone substitute image (only calls)

7 Image

The registered image is displayed according to the setting of View Preference.

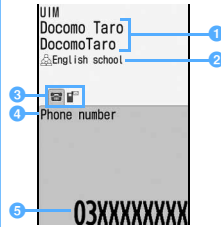
8 Registered icon (tab)

/ appears only when a previous or next page exists.

9 Icon type

10 Information

Details screen of an entry in the UIM phonebook



- 1 Name and reading
- 2 Group name
- 3 Registered icon (tab)
- 4 Icon type
- 5 Information

INFORMATION

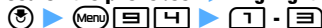
- On the details screen, the following operations can be performed in the same way as with the phonebook list.
 - Set incoming actions
 - Search for a mail
 - Edit phonebook entries
 - Copy registered information
 - Change the order of the phone numbers, mail addresses and phonebook Nos.
 - Copy phonebook entries
 - Delete phonebook entries
 - Set whether to show/hide caller ID
 - Set a secret code
 - Set Secret Attribute
 - Check the number of registered items
 - Set Reject/Accept Call
 - Compose a mail

Displaying an image on the details screen

View Preference

Set whether to display an image on the phonebook entry details screen. The settings are also reflected to all phonebook data.

1 Search the phonebook ▶ Highlight a party ▶



Show with image: Displays the images.

Show only name: Displays the names. Images are not displayed.

Show saved image: Images are displayed only when the images are registered. If an image is not registered, the name is displayed.

INFORMATION

- Too long name may not be displayed entirely.
- The setting is also reflected to the same settings for Own Number (☛P356), Redial, Received Calls (☛P46) and Sent/Received Msg. Log (☛P195).

Editing phonebook entries

Edit Phonebook

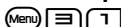
- Edited contents in the FOMA terminal phonebook entries registered in the PushTalk phonebook are also reflected to the PushTalk phonebook.

Editing the saved phonebook entries

Example

Editing the data of the FOMA terminal phonebook

1 Search the phonebook ▶ Highlight a party ▶



- For the UIM phonebook: Search the phonebook ▶ Highlight a party ▶

2 Edit the phonebook entry ▶

- For details:
Follow Step 3 of “Registering entries into the FOMA terminal phonebook”. ☛P77
Or, follow Step 3 of “Registering entries into the UIM phonebook”. ☛P79

3 Overwrite or New entry

- For *Overwrite*, the old phonebook entry is discarded. For *New entry*, the existing phonebook entry remains and the edited entry is registered newly.
- When you register a new entry to the FOMA terminal phonebook without changing the phonebook No., the lowest available phonebook No. is assigned automatically and displayed on the phonebook No. entry screen. Change the number if necessary, and operate from Step 2 again.
- In case of deleting the phone number registered in the PushTalk phonebook from the FOMA terminal phonebook, when *Overwrite* is selected, a confirmation screen appears. When *Yes* is selected, the phone number is deleted from the PushTalk phonebook as well.

INFORMATION

- The data may not be overwritten when registering if “*” is included in the phonebook data in the UIM phonebook. In that case, a confirmation screen appears. Select *Yes* to register as a new entry.
- When multiple phone numbers and mail addresses are registered, if a phone number or mail address other than the last one is deleted, the following items are moved up and registered.

Copying a registered item

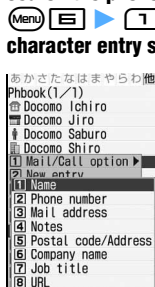
A registered item can be copied and pasted into the entry field on the mail composition and phonebook registration screens.

- The copied item is saved until the power is turned off. It can be pasted any number of times while the power is on.
- Only one copied item can be saved. Copying a new item overwrites the saved one.

Example

Copying the data of the FOMA terminal phonebook

1 Search the phonebook ▶ Highlight a party ▶ Display the character entry screen ▶ Paste the characters



- For the UIM phonebook:
Search the UIM phonebook ▶ Highlight a party ▶ - ▶ Display the character entry screen ▶ Paste the copied text

INFORMATION

- Selecting *Phone number* or *Mail address* copies the first item. To copy the second or subsequent phone number or mail address, highlight the phone number or mail address to copy on the details screen.

Changing the order

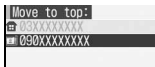
When multiple phone numbers or mail addresses are registered in the FOMA terminal phonebook data, the order of the phone numbers and mail addresses can be changed. In addition, the phonebook Nos. for 2 phonebook entries can be switched with each other.

1 Search the phonebook ▶ Change the order

■ Changing the order of phone numbers:

Highlight a party ▶ (Menu) [] [] [] ▶

Highlight a phone number to register at the top of the list ▶ ()



The positions of the selected phone number and the first phone number are switched with each other.

■ Changing the order of mail addresses:

Highlight a party ▶ (Menu) [] [] [] ▶

Highlight a mail address to register at the top of the list ▶ ()

The positions of the selected mail address and the first mail address are switched with each other.

■ Changing the phonebook Nos.: Highlight a party ▶ (Menu) [] [] [] ▶ Highlight a party to change the phonebook No. ▶ ()

Phonebook Nos. corresponding to the selected parties are replaced with each other.

Copying phonebook entries

Copy phonebook entries between the FOMA terminal phonebook and the UIM phonebook.

- If the group in the phonebook data to copy has the same name as the group in the target phonebook, the data is copied to that group.

Example

Copying entries from the FOMA terminal phonebook to the UIM phonebook

1 Search the phonebook ▶ Highlight a party ▶ (Menu) [] [] [] ▶ Highlight a party ▶ ()



■ Items copied from the FOMA terminal phonebook to UIM phonebook

Name	Up to 21 one-byte or 10 two-byte characters. Up to 10 characters when one-byte and two-byte characters are mixed or when one-byte katakana is used.
Reading	Up to 25 one-byte or 12 two-byte characters. Up to 12 characters when one-byte and two-byte characters are mixed or when one-byte katakana is used. One-byte katakana is changed to two-byte katakana.
Phone number	Copies the first registered phone number up to 26 digits (up to 20 digits depending on the UIM types) ▶P33. If a timed pause (T) is registered, only the timed pause (T) is deleted. For all icons, () is set.

Mail address	Copies the first registered mail address (up to 50 one-byte characters). () is set for all icons.
---------------------	--

- If the characters exceed the maximum number of characters that can be saved in the UIM phonebook, the exceeding part is deleted.

■ Items copied from the UIM phonebook to FOMA terminal phonebook

Name	The registered contents are copied as it is.
Reading	Two-byte katakana is changed to one-byte katakana.
Phone number	For the icon, () is set.
Mail address	For the icon, () is set.

INFORMATION

- On the UIM phonebook list: (Menu) ▶ Copy to phone
- When you copy entries from the UIM phonebook to the FOMA terminal phonebook, Phonebook 2in1 Setting for each entry is set to B in the B mode of 2in1, or set to A in other case.

Deleting phonebook entries Delete Phonebook

- When you delete all, the created groups are all deleted. All the phonebook entries with Secret Attribute are also deleted.
- The UIM phonebook cannot be all deleted.

1 Search the phonebook ▶ Highlight a party ▶ (Menu) [] [] [] ▶

■ Deleting all: Search the phonebook ▶

(Menu) [] [] [] ▶ Enter the terminal security code

■ Deleting an entry in the UIM phonebook: Search the phonebook ▶ Highlight a party ▶ (Menu) [] [] [] ▶

2 Yes

- In case of deleting the entry registered in the PushTalk phonebook from the FOMA terminal phonebook, the entry is deleted from the PushTalk phonebook as well.

Setting functions for phonebook entries






You can set whether to show or hide the caller ID for each phone number in the phonebook data saved in the FOMA terminal phonebook. In addition, a secret code can be set for each mail address.

- Functions described here cannot be set in the UIM phonebook.


Setting whether to show/hide caller ID for each phone number

Caller ID Setting

- By default, *No setting* is set.

- 1 **Search the phonebook ▶ Highlight a party ▶**
    ▶ **Enter the terminal security code ▶ Highlight a phone number ▶**
 ▶  - 

INFORMATION

- When *No setting* is set, the terminal operates according to the setting of Caller ID Notification.
- For the entry set to show the caller ID,  is indicated to the right side of the phonebook No. on the phonebook data details screen.
- The priority of the way of notifying caller ID ◀P40

Setting a secret code



Secret Code Setting

When the other party has registered a secret code for its mail address (mobile phone number@docomo.ne.jp), if you set the secret code in the phonebook data, the secret code is automatically added to i-mode Mail composed by searching the phonebook.


- For a mail address in the phonebook, register only a party's phone number (without Secret Code or "@docomo.ne.jp").

- 1 **Search the phonebook ▶ Highlight a party ▶**
    ▶ **Enter the terminal security code ▶ Highlight a mail address ▶**


- 2 **Enter the 4-digit secret code**

- To cancel Secret Code Setting:  for over a second to clear ▶ 

INFORMATION

- For the entry with a secret code set,  is indicated to the right side of the phonebook No. on the phonebook data details screen.
- The set secret code is not displayed on the phonebook data details screen or the address set when composing i-mode Mail. You can check a secret code by following Step 1 mentioned above.

Protecting the secret phonebook entries

Secret Attribute

Secret Attribute allows setting a phonebook entry not to display in the phonebook while Privacy Mode is on (when *Hide set contact* is set for *Phonebook & Logs*).

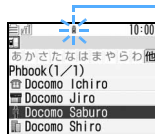
- You cannot set Secret Attribute while Privacy Mode is on. Cancel Privacy Mode before setting Secret Attribute.

Setting Secret Attribute for the phonebook entry

- You cannot set Secret Attribute for the entries in the UIM phonebook.



- 1 **Cancel Privacy Mode**

- 2 **Search the phonebook on the standby display ▶ Highlight a party ▶**    



- To cancel, repeat the same procedure.
- Flashes to show that Secret Attribute is set for the entry.

INFORMATION

- On the group search screen: Highlight a group ▶  
- When registering a phonebook entry first, Secret Attribute cannot be set. However, when editing a phonebook entry, you can set Secret Attribute to it and the setting is applied to the PushTalk phonebook.

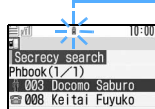
Searching the phonebook entries with Secret Attribute

Secrecy Search

- You can search only the phonebook entries with Secret Attribute set.

- 1 **Cancel Privacy Mode**

- 2     **on the standby display**



- Flashes to show that Secret Attribute is set for the entry.

Checking the number of registered phonebook entries

Check No. of Items

You can display the number of registered phonebook entries or phonebook entries with Secret Attribute set in the phonebook.

- The number of secret data is displayed only when Privacy Mode is canceled.

1 Search the phonebook

INFORMATION

- The number of registered entries includes the one for which Secret Attribute is set.

Using simple dialing to make calls

Quick Dial


Phone calls or PushTalk calls can be made by simple operation to the parties with the phonebook No. 0 to 99 in the FOMA terminal phonebook.

- The first phone number in the phonebook data is the number to be dialed.

Example

Calling the phone number with phonebook No.2

1 Enter the phonebook No. (in this case) (voice call) or (videophone call)

- Enter the phonebook No. without prefixing it with a zero (0), etc. If you enter an initial zero, etc., the call is not made.
- To make a PushTalk call: Enter the phonebook No. 

When the phone number of the entry with the entered phonebook No. is registered in the PushTalk phonebook, a PushTalk call is made to the phone number. In case the phone number is not registered in the PushTalk phonebook, a PushTalk call is made to the first phone number of the entry.


INFORMATION

- While 2in1 is activated, calls are made according to Phonebook 2in1 Setting.

Using Data Security Service

Data Security Service

Data Security Service enables you to save the data on your FOMA terminal to the Data Center.

- For Data Security Service 
- Data Security Service is a pay service and requires a subscription. For more information, see "Mobile Phone User's Guide [i-mode]".
- The UIM phonebook cannot be saved.





Saving the phonebook data to the Data Center

1 *LifeKit* **Enter the terminal security code**

The FOMA terminal phonebook is saved to the Data Center.

- If saved phonebook data already exists, it is updated.
- When saving or updating is finished, the execution result is displayed for about 5 seconds.
- If the phonebook data in the Data Center is updated more recently than the data on the FOMA terminal, the data in the Data Center is saved to the FOMA terminal.

INFORMATION

- On the phonebook search screen:     *Yes*
▶ Enter the terminal security code
- To restore the phonebook data, save the data from the site of Data Center to your FOMA terminal. For details, see "Mobile Phone User's Guide [i-mode]".
- The operations for incoming calls/PushTalk calls while connecting to the Data Center are as follows:
 - Even in the case of the incoming call from the other party registered in the phonebook, the name and image of the other party are not displayed, and only the phone number is displayed. In addition, the ring alert or vibrator set in the phonebook data does not operate and follows the setting of the FOMA terminal.
 - Reject Call, Reject Unregistered Caller and Mute Ring Time Setting do not operate.
 - Chaku-moji cannot be received.
 - For a PushTalk call, a call is received only when *PushTalk preferred* is set for i-mode Arrival Act: PT. Communication to the Data Center is disconnected.
- Automatic updating is available depending on Data Security Service setting. If any other functions are executed, the automatic updating is started when returning to the standby display. The automatic updating is disabled when the power is turned off or outside the service area.
You can check the completion of automatic updating with communication log.
- The order of the phonebook groups may not be restored as previously registered.
- If you have not yet subscribed to Data Security Service, a screen appears to inform you of that effect.

Checking the communication log

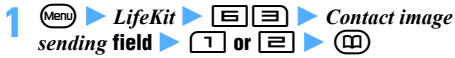
You can check the log of communicating with the Data Center.

- Up to 30 accesses are recorded. When the number exceeds 30, the oldest one is deleted chronologically.



Specifying whether to send images saved in the phonebook

Specify whether to send images saved in the phonebook to the Data Center.



Sound/Screen/Light Settings

Setting the operations for incoming calls/mails, etc.90

Sound Setting

Changing the sound generated from the FOMA terminal [Sound Setting](#) 91
Adjusting the volume of ring alerts and other sounds generated by the FOMA terminal [Adjust Volume](#) 94
Setting the effects of stereo, 3D sound and surround [Stereo Sound Effect](#) 95
Using vibrator to signal incoming calls and alarms [Vibrator Setting](#) 95
Changing the ringing alert..... [Melody Call](#) 96
Setting the alert sound for charging [Charge Alert](#) 96
Setting the alarm announcing that the call is about to be cut off [Quality Alarm](#) 96
Making the sounds from the FOMA terminal silent [Silent Mode](#) 96
Customizing Silent Mode..... [Customize Silent Mode](#) 97

Displays/Lights Settings

Changing the standby display [Standby Display Setting](#) 98
Changing images to be displayed for incoming/outgoing calls [Call Image](#) 101
Changing images for incoming/outgoing mails or for message retrieval [Mail Image](#) 102
Setting the light for the display and keys [Display Light Setting](#) 102
Changing the display color [Color Scheme](#) 103
Setting the menu to display [Startup Menu Setting](#) 103
Changing the battery level icon [Battery Icon](#) 104
Changing the icon for received signal level [Signal Level Icon](#) 104
Using Kisekae tool [Kisekae tool](#) 104
Customizing the screen..... [Style Theme](#) 106
Changing the standby display or Silent Mode by the day of the week or the time [Timed Theme](#) 107
Setting Machi-chara [Machi-chara Setting](#) 107
Setting the lighting pattern and color for incoming calls/mails, etc. [Light Alert Setting](#) 108
Flashing the Enter key when there is new information [Indicator Light](#) 109
Changing the font..... [Font Style](#) 109
Changing the font size..... [Font Size Setting](#) 109
Setting the clock display [Clock Display Format](#) 110

Setting the operations for incoming calls/ mails, etc.

Setting the operations for incoming calls

Call Alert/Videophone Alert

- 1  ► **Settings & NW services** ►  or  ► **Set each item** ► 

Ring alert :

Set a ring alert.

- When any of *Melody*, *Movie ringtone* or *Music* is selected, set the ring alert. Setting music data ◀P92
- When movie/i-motion with sound and image is set for *Movie ringtone*, *Show image* is set to *Sync ring alert*.

Show image :

Set the image to be displayed for incoming calls.

- When *Select image* or *i-motion* is selected, set an image.

Vibrate alert :

Set the vibration for incoming calls.

Light alert :

Set the lighting pattern and color of the Enter key when receiving calls.

- When you set the lighting pattern to *Sync melody*, the lighting color cannot be set.
- When you set to *Kisekae Tool*, set Kisekae tool. ◀P104
- Playing and checking a melody or movie/i-motion file when selecting ◀P92

Setting the operations for incoming PushTalk calls

PushTalk Alert

- 1  ► **Settings & NW services** ►  ► **Set each item** ► 

Ring alert :

Set a ring alert.

- When any of *Melody*, *Movie ringtone* or *Music* is selected, set the ring alert. Setting music data ◀P92
- When you set to *Kisekae Tool*, set Kisekae tool. ◀P105
- Playing and checking a melody or movie/i-motion file when selecting ◀P92

Vibrate alert :

Set the vibration for incoming PushTalk calls.

Light alert :

Set the lighting pattern and color of the Enter key when receiving PushTalk calls.

- When you set the lighting pattern to *Sync melody*, the lighting color cannot be set.

Setting the operations for incoming mails

Mail Alert

- 1    ► **Set each item** ► 

Ring alert :

Set a ring alert.

- When any of *Melody*, *Movie ringtone* or *Music* is selected, set the ring alert. Setting music data ◀P92
- When you set to *Kisekae Tool*, set Kisekae tool. ◀P105
- Playing and checking a melody or movie/i-motion file when selecting ◀P92

Light alert :

Set the lighting pattern and color of the Enter key when receiving mails.

- When you set the lighting pattern to *Sync melody*, the lighting color cannot be set.

Vibrate alert :

Set the vibration for incoming mails.

Ring time (sec) :

Set the sound duration of ring alert (1 to 30 seconds).

Setting the operations for incoming chat mails

Chat Mail Alert

Set the incoming operations when Chat Mail has not been started.

- 1    ► **Set each item** ► 

Alert setting :

Specify whether to set the operations for incoming chat mails or follow the settings for Mail Alert.

- When *Customize* is set, the following items can be set.

Ring alert :

Set a ring alert.

- When any of *Melody*, *Movie ringtone* or *Music* is selected, set the ring alert. Setting music data ◀P92
- When you set to *Kisekae Tool*, set Kisekae tool. ◀P105
- Playing and checking a melody or movie/i-motion file when selecting ◀P92

Light alert :

Set the lighting pattern and color of the Enter key when receiving chat mails.

- When you set the lighting pattern to *Sync melody*, the lighting color cannot be set.

Vibrate alert :

Set the vibration for incoming chat mails.

Ring time (sec) :

Set the sound duration of ring alert (1 to 30 seconds).

Setting the operations for incoming Message R/Fs

Message R/F Alert

1 or **Set each item**

- For each item, follow “Setting the operations for incoming mails”. ◀P90

Setting the operations for obtaining ToruCa

ToruCa Alert

Set the operations when obtaining ToruCa from the reader/writer.

1 **OsaiFu-Keitai** **Set each item**

Light alert :

Specify whether to make the Enter key flash when obtaining ToruCa.

Light color :

Set the lighting color of the Enter key.

Receive alert volume :

Set the volume of the sound to be played when obtaining ToruCa.

- Adjusting the volume ▶P94

Setting the operations while positioning by GPS










Positioning Alert

Example

Setting the positioning alert used with the Position Location function

1 **LifeKit**

- **Setting the positioning alert used with the Notify Location function:**  **LifeKit**    

- **Setting the positioning alert used with the Location Request function:**  **LifeKit**        

2 **Set each item**

Ring alert :

Set the sound to be played when positioning.

- When *Melody* is selected, set a sound.
- Playing and checking a melody when selecting ▶P92

Vibrate alert :

Set the vibration for positioning.

Ring time (sec) :

Set the time during which the sound is played (0 to 20 seconds for *Loc. request-verify*; 0 to 30 seconds for others).

Light alert :

Set the lighting pattern and color of the Enter key.

- *Sync melody* cannot be selected. Also, *OFF* cannot be selected for *Loc. request-accept* and *Loc. request-verify*.

INFORMATION

[General information]

- The image with the size exceeding 480 x 864 or movie/i-motion with the size exceeding 320 x 240 cannot be set.
- The settings of each function are also reflected to the settings of Sound Setting (▶P91), Incoming Call or Videophone Receiving of Call Image (▶P101), Vibrator Setting (▶P95), Light Alert Setting (▶P108) and Adjust Volume (▶P94).

[Call Alert/Videophone Alert]

- Setting created animation for *Show image* displays the first frame.
- When the ring alert is changed, *Standard image* may be set for *Show image*, but the image can be changed.
- When the setting for *Show image* is changed, the ring alert may return to the default state, but the melody can be changed.
- Some movie/i-motion may not be set for *Show image*. And the movie/i-motion with sound cannot be set, either.

[PushTalk Alert]

- When setting movie/i-motion for PushTalk Alert, only the movie/i-motion with sound only can be set for the ring alert.

Changing the sound generated from the FOMA terminal

Sound Setting

Set the sound to announce the reception of call, PushTalk call, mail, Message R/F, etc. In addition, the alarm clock sound, schedule reminder and the various operation sound can be set.

- To set other sounds, see the following:
 - Charge alert ▶P96
 - Response hold guidance ▶P56
 - On-hold tone ▶P56
 - Quality alarm ▶P96
 - Reconnect alarm ▶P52
 - Low battery alert ▶P37

Setting ring alerts Call Ring Alert / Mail/Msg Ring Alert

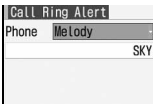
- If movie/i-motion is set as a ring alert, an image and sound are played for incoming calls or mails (Movie ringtone (Chaku-motion) and Chaku-Uta[®]).

- 1** **Settings & NW services** ▶ **1** **1**
▶ **1** or **≡** ▶ **Highlight the type of ring alert** ▶ **☺**

■ **Setting for anonymous caller:** **Settings & NW services** ▶ **1** **1** **1** **4** ▶ **Enter the terminal security code**

 - Follow the procedure from Step 2 in "Setting the incoming operation when the phone number is not notified". ▶P126

2 Set each item ▶ **☺**



- When any of *Melody*, *Movie ringtone* or *Music* is selected, set the ring alert. Setting music data ▶P92
- To set the ring time for Mail/Msg ring alert: *Ring time (sec)* field ▶ Set the time (1 to 30 seconds)
- When you set to *Kisekae Tool*, set Kisekae tool. ▶P105
- If the chat mail ring alert is set to *Sync msg alert*, the setting for the mail ring alert is used.

Playing and checking a melody or movie/i-motion file

- Highlight a melody in the melody list and press **☺** to play it (Viewing the list ▶P291). The following operations can be performed during playing:
 - Adjust the volume*1: **☺**
 - Play the previous/next melody: **☺**
 - Return to the melody list: **☺**
 - Select a melody: **☺**
- Highlight a movie/i-motion file in the movie/i-motion list and press **☺** to play it (Viewing the list ▶P283). Press **☺** to check the detail information. The following operations can be performed during playing:
 - Adjust the volume*1: **☺** • Pause/play: **☺**
 - Stop (return to the movie/i-motion list): **☺** or **☺**
 - Wind forward and play: **☺**
 - Rewind and play: **☺**
 - Chapter rewinding: **☺**
 - Chapter forwarding: **☺**

However, playing at fast speed, rewinding and playing, rewinding back to the previous chapter and forwarding to the next chapter may not be performed depending on the movie/i-motion file.

*1 The sound volume for playing depends on Settings of melody or i-motion. Adjusting the volume is also reflected to Settings of melody or i-motion (▶P291, P284). It is not linked to the ring alert volume.

Setting music data

There are two procedures for setting music data as ring alerts: full song ring tone and point ring tone. Full song ring tone sets the whole music data. Point ring tone sets the predetermined part of the music data.

- WMA files and partially saved music files cannot be set as the ring alert.
- The full song ring tone and point ring tone may not be set depending on the music data, and only one of them may be set. You can check it by referring to the detail information.

- 1 Music** ▶ **Highlight a folder** ▶ **☺**

 - When the folder list is not displayed even if *Music* is selected, select the melody field.

- 2 Set music data**

 - To check the detail information: Highlight music data ▶ **☺**

- **Setting the full song ring tone: Highlight the music data** ▶ **☺**

- **Setting the point ring tone: Highlight the music data** ▶ **☺** ▶ **Highlight a playback portion** ▶ **☺**

■ Playing and checking:

- To play the whole music data: Highlight music data ▶ **☺**
- To play the playback portion of the point ring tone: Highlight music data ▶ **☺** ▶ Highlight a playback portion ▶ **☺**
- Viewing the music data list ▶P328
- The following operations can be performed during playing:
 - Adjust the volume*1: **☺**
 - Pause/play: **☺**
 - Stop (return to the music data list/the playback portion list): **☺**
 - Wind forward: **☺** (for over a second)
 - Rewind: **☺** (for over a second)

*1 The sound volume for playing depends on Settings for Music Player. Adjusting the volume is also reflected to Settings of Music Player. It is not linked to the ring alert volume.

■ Setting a music file of the microSD memory card:

- If you try to set the full song ring tone or the point ring tone, a confirmation screen appears.
- When a confirmation screen is displayed asking whether to move to the FOMA terminal and set: *Yes*
Music data is moved to the FOMA terminal.
 - When a confirmation screen is displayed asking whether to capture to i-motion and set: *Yes* ▶ Enter the display name ▶ **☺**
The part to be set as ring alert is saved as i-motion compatible with Movable Contents to the FOMA terminal.

List of melodies which can be set as the ring alert, etc.

The following melodies are provided in the *Preinstalled* folder of *Melody* by default.

- indicates that the melody is compatible with 3D sound.
- Melody names that are too long to be shown on the display are partially omitted.

Song title (composer name in [])	
パターン1～5 (Pattern 1 to 5)	電話・メロディA～C (Phone, melody A to C)
電話・黒電話 (Phone, phone retro)	電話・女性ボイス (Phone, female voice)
メール・メロディA～C (Mail, melody A to C)	メール・女性ボイス (Mail, female voice)
メール・英語ボイス (Mail, English voice)	アラーム・メロディ (Alarm, melody)
アラーム・アナログ時計 (Alarm, analog clock)	アラーム・女性ボイス (Alarm, female voice)
スライド・オープン音1～3 (Slide opening sounds 1 to 3)	スライド・クローズ音1～3 (Slide closing sounds 1 to 3)
保留音・ボイス (On-hold tone, voice)	<i>Vivaldism</i>
交響曲第25番ト短調K.183より第1楽章 (The first from Symphony No.25 in G minor) 【MOZART WOLFGANG AMADEUS】	
口笛吹きと犬 (The Whistler and His Dog) 【PRYOR ARTHUR】	
凱旋行進曲 (Triumphal March) 【VERDI GIUSEPPE】	
<i>SKY</i>	<i>Lover</i>
<i>Lively Tone</i>	<i>Early Reflection</i>
<i>Swing Road</i>	<i>Kick It Up!</i>
<i>Silent</i>	

- The composers names are described in accordance with the JASRAC website.

The operation for incoming calls/mails

Priority of ring alerts

Ring alerts set in multiple functions sound by priority given below:

- Incoming calls melody setting of Multi Number
- Alert by Contact of the FOMA terminal phonebook
- Alert/Image by Group of the FOMA terminal phonebook
- Sound Setting/Ring alert for Number B
 - The ring alert for PushTalk calls sounds as set in Sound Setting.
 - When the other party did not notify the caller ID
 - ☛P125

Types of movie/i-motion set as *Movie ringtone* and the incoming image

Movie/i-motion set	Displayed incoming image
Only sound*1	The setting for <i>Show image</i> in Call Alert or Videophone Alert is applied. When the ring alert is changed, <i>Standard image</i> may be set for <i>Show image</i> , but the image can be changed.
Sound and image	The image of the set movie/i-motion is displayed as the incoming image.*2

*1 i-motion without image such as singer's vocals

*2 Even when the incoming images are set in the high-priority function such as Phonebook, the same image applies when movie/i-motion with sound and image is set as ring alert. Priority of incoming images
☛P102

INFORMATION

- The following movie/i-motion or music data cannot be set for the ring alert:
 - The movie/i-motion with only image
 - The movie/i-motion for which *Ring alert* of detail information (☛P306) is set to *Unavailable*
 - Music data for which *Full song ring tone* and *Point ring tone* of detail information (☛P331) are set to *Unavailable*
- For PushTalk calls, only the movie/i-motion with only sound (i-motion with no image such as singer's vocals) can be set to *Movie ringtone*.
- The settings of this function are also reflected to the following settings:
 - Call Alert, Videophone Alert ☛P90
 - PushTalk Alert ☛P90
 - Mail Alert ☛P90
 - Chat Mail Alert ☛P90
 - Message R/F Alert ☛P91
- Setting to sound the ring alert only from the earphone when connecting the Flat-plug Earphone/Microphone with Switch (optional) ☛P366

Setting the alarm sound

Set the alarm clock sound, the schedule sound or the 1Seg timer alarm.



- If the movie/i-motion with sound and image is set, the movie/i-motion image will be displayed while an alarm is sounding.
- Setting music data ☛P92
- When you set to *Kisekae Tool*, set *Kisekae tool*.
☛P105

Setting the operation sound

Setting the keypad sound or Speed Selector sound

- When the keypad sound is changed, the confirmation sound for displaying the battery level is also changed.
- The keypad sound is not generated when pressing the following keys.

• • •

1 ► **Settings & NW services** ►
 ► or ► -

INFORMATION

- When the keypad sound is set to **OFF**, the following sounds are not generated.
 - Confirmation sound when indicating the battery level
 - The alert tone indicating the end of infrared communication, iC communication or data transmission
- In the following cases, the sound is not generated even if the keypad sound or Speed Selector sound is set to other than **OFF**.
 - In Silent Mode (Note that the sound is generated in the personalized silent mode when the keypad sound or Speed Selector sound of Customize Silent Mode is set to other than **OFF**.)
 - During Key Lock (In case is pressed when nothing is displayed on the screen, the sound is heard.)
 - While i-appli is running (The sound is heard in case of switching the screen or displaying another screen during Multitask.)
 - While shooting movie
 - While recording with Sound Recorder
 - During voiceprint authentication/recording the voice for authentication
 - During voice recognition of Speed Menu
- The settings of this function are also reflected to Initial Setting. ►P38

Setting the shutter sound

- When **Movie camera sound** is changed, the shutter sound of Sound Recorder is also changed.

1 ► **Settings & NW services** ►
 ► or ► -

INFORMATION

- The volume of the shutter sound cannot be changed.
- The settings of this function are reflected to the settings of Still Image Setting and Recording Setting. ►P146

Setting the sound generated when opening/closing the FOMA terminal

Slide Sound

1 ► **Settings & NW services** ►
 ► ► **Set each item** ►

Open slide :

Sets the sound generated when opening the FOMA terminal.

Close slide :

Sets the sound generated when closing the FOMA terminal.

- When **Melody** is selected, set the slide sound.

INFORMATION

- If you open/close the FOMA terminal quickly, the slide sound may not be heard. In addition, while receiving a call, talking or recording, the slide sound may not also be heard even when opening/closing the FOMA terminal.
- The volume of the slide sound cannot be changed.
- The settings of this function are also reflected to Initial Setting. ►P38

Setting the sound generated when positioning by GPS

1 ► **Settings & NW services** ►
 ► - ► **Set each item** ►

- When **Melody** is selected, set the sound.

INFORMATION

- The settings of this function are also reflected to Positioning Alert for Position Location, Notify Location and Location Request. ►P91

Adjusting the volume of ring alerts and other sounds generated by the FOMA terminal

Adjust Volume

- The volume can be adjusted in 7 levels, from **Silent** to level 1 to level 6 (the volume of Movie ringtone can also be adjusted in 7 levels). You can also set **Steptone** (the volume changes into **Silent** → level 1 → ... → level 6).
- Listen volume** cannot be set to **Silent**.
- Listen volume**, **i-appli effect sound**, **ToruCa receive alert** and **Melody effect sound** cannot be set to **Steptone**.

1 ► **Settings & NW services** ►
 ► **Highlight the type of ring alert or other items**
 ► ► to adjust the volume ►

- To set to **Steptone**: or when the volume is level 6
- To set to **Silent**: or when the volume is level 1

The sound of which the volume is changed by each setting

Setting	Sounds to be changed
Call alert volume	<ul style="list-style-type: none"> Ring alerts for voice calls, videophone calls and PushTalk calls Alarm for Call Cost Limit Confirmation sound when indicating the battery level
Mail/Msg alert vol.	Ring alerts for mails, chat mails and Message R/Fs

Setting	Sounds to be changed
GPS alert volume	Sound generated when positioning with the GPS function (Position Location, Notify Location and Location Request)
Listen volume	<ul style="list-style-type: none"> • Sound from earpiece during a voice call, videophone call and PushTalk call • Keypad sound • Sound of rotating the Speed Selector • Playback sound of voice call messages • Playback sound of voice memos • Sound effects for pasting stamps or texts to the image
Alarm clock sound	<ul style="list-style-type: none"> • Alarm clock sound • Alarm sound of Timer
Schedule reminder	Alarm sound of schedule
1Seg timer sound	Alarm sound for 1Seg timer
i-appli effect sound	Effect sound for i-appli
ToruCa receive alert	Sound that plays when obtaining ToruCa
Melody effect sound	<ul style="list-style-type: none"> • Sound when playing melodies • Sound when playing melodies attached to mail or Message R/F

INFORMATION

- **S** is indicated on the standby display when *Call alert volume* is set to *Silent*. If the vibrator for incoming voice calls is set at the same time, **S** is indicated.
- The settings for *ToruCa receive alert* and *Melody effect sound* are also reflected to ToruCa Alert (P291) and Settings for melody (P291).

Setting the effects of stereo, 3D sound and surround

Stereo Sound Effect

Set the stereo effect when playing movie/i-motion, melody or music data.



3D Sound

The 3D sound function allows to create sounds, that is 3-dimensional and special sounds, using the stereo speakers or the supplied stereo earphone, etc.



Very realistic i-appli games, ring alerts and i-motion can be enjoyed.

This function will have the maximum effects when you have the FOMA terminal with the front about 20 to 30 cm away (the distance may be different between individuals). Note that 3D sound will become less realistic when the FOMA terminal is positioned off the center rightward or leftward or at a distance more or less than 20 to 30 cm in front of you.

- The stereophonic effect may be felt differently between individuals.

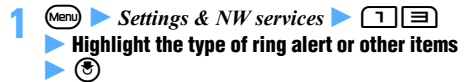
INFORMATION

- The settings of this function are also reflected to Settings for i-motion (P284), melody (P291) and Music Player (P334).

Using vibrator to signal incoming calls and alarms

Vibrator Setting

- Note that if the FOMA terminal is placed on a desk, etc. with Vibrator Setting on, the vibrations of the vibrator operation may cause it to fall off.



- If *Alert setting* is set to *Same:Mail setting* in Chat Mail Alert, *Chat M vibrate alert* cannot be set.



Sync melody: The terminal vibrates along with the melody. Note that it may not vibrate depending on melodies. In addition, vibration may not synchronize with the theme.

- Select a pattern to check the vibration pattern of *Pattern A*, *Pattern B* or *Pattern C*. Even if *Sync melody* is highlighted, the vibrator does not operate.
- When *Call vibrate alert* is set, **S** (when the call alert volume is set to *Silent*, **S**) is indicated on the standby display.

Priority of vibrator

When the vibrator is set in multiple functions, the vibrator operates by priority given below:

- 1 Alert by Contact of the FOMA terminal phonebook
 - 2 Alert/Image by Group of the FOMA terminal phonebook
 - 3 Vibrator Setting
- The vibration when receiving a PushTalk call conforms to the setting of Vibrator Setting.

INFORMATION

- The vibrator does not operate when another call is received during a call.
- Even when **OFF** is set, the vibrator may be activated while Flash movie is being played.
- The settings of this function are also reflected to the following settings:
 - Call Alert, Videophone Alert ◀P90
 - PushTalk Alert ◀P90
 - Mail Alert ◀P90
 - Chat Mail Alert ◀P90
 - Message R/F Alert ◀P91
 - Positioning Alert for Position Location, Notify Location and Location Request ◀P91
 - Vibrate Effect for i-appli ◀P215

Changing the ringing alert

Melody Call

Change ringing alert to melody.

- 1  ► **Settings & NW services** ►  
 ► **YES**

You are connected to a site.

2 Follow the instructions on the screen and perform the setting

- For details, see "Mobile Phone User's Guide [Network Services]".

INFORMATION

- Packet communication to the setting site is free of charge. Note that connecting to the IP site, i-mode menu site, or free music distribution site requires a packet communication fee.
- When a call is made by videophone or PushTalk, Melody Call is not played.

Setting the alert sound for charging

Charge Alert

Set whether to play the alert sound for the start and completion of charging.

- 1  ► **Settings & NW services** ►  
 ►  **or** 

INFORMATION

- Even if **ON** is set, the charge alert sound is not played in the following cases:
 - In Silent Mode
 - In Public mode (Driving mode)
 - During a voice call
 - During a videophone call
 - During a PushTalk call
 - During 64K data communication
 - During i-mode communication
 - During packet communication

Setting the alarm announcing that the call is about to be cut off

Quality Alarm

When signal conditions for voice calls deteriorate, an alarm sounds just before the call is cut off on the way.

- If signal conditions deteriorate suddenly, the call may be cut off before the alarm sounds.



- 1  ► **Settings & NW services** ►  
  ►  - 

Making the sounds from the FOMA terminal silent

Silent Mode

Disable the sounds from the FOMA terminal by enabling the vibrator for incoming calls or muting the keypad sound.

- 1  **(for over a second)** **or**  **(for over a second)**

The silent mode specified in Customize Silent Mode is set and  (in the general silent mode) **or**  (in the personalized silent mode) is indicated on the standby display.

- To cancel, repeat the same procedure.

When the general silent mode is set

Incoming calls or mails are notified with vibrator by muting sounds heard from the FOMA terminal such as ring alert, keypad sound and alarm. Microphone is sensitized so that a call can be made in a small voice.

- In the following cases, the vibrator operates in **Pattern A**:
 - When receiving calls, PushTalk calls or mails
 - When the time set by Timer has passed
 - When the date and time set in Scheduler arrives
- When the time set in Alarm Clock arrives, the vibrator operates as set in Alarm Clock.
- The operation of vibrator during positioning by GPS follows Vibrator Setting. However, when the ring alert is set to sound while positioning by GPS, the vibrator operates in **Pattern A** even if **OFF** is set in Vibrator Setting.
- Melodies are not played automatically even if the sent/received mail or Message R/F is displayed with **Auto play** set for Attachment Auto-play*1.
- To play melodies, music data or programs of Music&Video Channel, select **Yes** on the confirmation screen to play.*1
- When playing the movie/i-motion with sound, a confirmation screen appears*1. When **Yes** is selected, the sound is played. When playing the movie/i-motion with image, if **No** is selected, only the image is played.
- When you view 1Seg and play video, a confirmation screen appears*1. Select **Yes** to play the sound and select **No** to play only the image.

*1 Only when output from the speaker

INFORMATION


- The shutter sound is heard even when Silent Mode is on.
- In the general silent mode, the alarm for Call Cost Limit does not sound. In the personalized silent mode, the alarm sounds according to the call alert volume set in Customize Silent Mode.

Customizing Silent Mode Customize Silent Mode

Set the operation for Silent Mode. When you apply the personalized silent mode, set the operations.

1  **Settings & NW services**  

2 

- Pressing  sets the general silent mode and the previous screen reappears.

3 Set each item

Vibrate alert :

Sets whether to operate the vibrator for incoming calls, PushTalk calls or mails, etc.

ON: An incoming call or mail is informed by vibration according to Vibrator Setting (P95). Note that when **OFF** is set in Vibrator Setting, the vibrator operates in **Pattern A**. When Vibrator Setting while positioning by GPS is set to **OFF**, the vibrator operates in **Pattern A** while positioning, only when the ring alert is set to sound.

Keypad sound :

Sets the keypad sound.

Speed selector sound :

Sets the sound generated when rotating the Speed Selector.

Call alert volume :

Sets the ring volume for incoming calls.

Mail alert volume :

Sets the ring volume for incoming mails.

Melody volume :

Sets the volume in playing melodies.

ToruCa alert volume :

Sets the volume of the sound that is generated when obtaining ToruCa from the reader/writer.

GPS alert volume :

Sets the volume for GPS alert.

Low battery alert :

Sets whether to sound an alarm when the battery becomes low.

Alarm sound :

Sets whether to sound the alarm clock and timer alarm.

ON: The alarm clock sounds according to the setting of Alarm Clock. The timer alarm sounds at the volume of alarm clock sound of Adjust Volume (P94).

Schedule reminder :

Sets whether to sound a schedule alarm.

ON: The schedule alarm sounds according to the setting of the schedule and the volume of schedule reminder.

1Seg timer sound :

Sets whether to sound a 1Seg timer alarm.

ON: The 1Seg timer alarm sounds according to the setting of 1Seg timer and the volume of 1Seg timer sound.

i-appli sound :

Sets whether to generate the i-appli sound.

ON: The i-appli sound plays according to the volume of i-appli effect sound.

Sensitize microphone :

Sets whether to sensitize the microphone.

Answer machine :

Sets whether to set Answer Machine.

Changing the standby display

Standby Display Setting

Change the standby display to your favorite image.

- If you set movie/i-motion, Chara-den or i-αppli for the standby display when *Show ticker* in i-Channel Ticker is set to *Yes*, displaying in ticker is canceled. After that, if you set other than the movie/i-motion, Chara-den and i-αppli standby display, *Show ticker* in i-Channel Ticker is reset to *Yes*. ●P169
- Setting the clock display ●P110
- The standby display in the dual mode or the B mode of 2in1 follows Stand-by display setting for each mode. ●P384
However, setting the custom standby display is available regardless of the setting for 2in1.
- By Motion Control, the interior design clock is displayed when the battery is being charged using the Desktop Holder (optional). ●P343

Setting images, movie/i-motion or Chara-den as the standby display

- 1 ► **Settings & NW services** ► or



- When you set to *Same as Kisekae Tool*, set Kisekae tool. ●P105

- 2 **Highlight a folder** ► ► **Highlight an image, movie/i-motion file or Chara-den image** ►

- To check the image: Highlight an image in the image list ►

The following operations can be performed on the image display screen:

- Display the previous/next image: /
- Return to the image list:
- Select an image:

- To check Chara-den: Highlight a Chara-den image in the Chara-den list ►

The following operations can be performed on the Chara-den display screen:

- Switch between *Action* and *Action of Parts*: /
- Check the action list: ► Highlight an action ►
- Switch between large size display and same size display:

- Return to the Chara-den list: or
- Playing and checking a movie/i-motion file when selecting ●P92
- The image or movie/i-motion saved in the microSD memory card cannot be selected. Select it after moving or copying it to the FOMA terminal.
- While 2in1 is in the dual mode or the B mode, a confirmation screen appears.

■ Setting the action of Chara-den:

- ① **Highlight a Chara-den image in the Chara-den list** ► ► *Stand-by field* ► -

- Set the action for missed call or unread mail in the same way.
- When *Action* or *Action of Parts* is selected, select an action from the action list. However, the action cannot be selected for some Chara-den.
- When *Input* is selected, enter the number corresponding to the action.

OFF: The preset action is played.

- ② **Interval (sec) field** ► -

OFF: The selected action of Chara-den is played only once.

- ③

3 Yes

- If zooming is available for the selected movie/i-motion or Chara-den, select *Yes(Same size)* to maintain the image size or select *Yes(Large size)* to enlarge it to the screen size.
- If the i-αppli standby display has already been set, a confirmation screen appears asking whether to cancel it continuously.

Playing the movie/i-motion, animation or Chara-den set as the standby display

- The following operations are available for movie/i-motion:

- Play: /Open the FOMA terminal
- Stop: /Close the FOMA terminal/
- Adjust volume:

- The following operations are available for animation, created animation or Flash movie:

- Play: Open the FOMA terminal/Return to the standby display/Turn the power on
- Pause/replay:
- Stop: Close the FOMA terminal

- The following operations are available for Chara-den:

- Play: /Open the FOMA terminal
- Stop: /Close the FOMA terminal/

INFORMATION






- While All Lock, Personal Data Lock (when the data which is subject to Personal Data Lock is set for the standby display) or Omakase Lock (Remote Lock) is on, the set standby image is canceled and the image set by default is displayed temporarily. The set standby image reappears when lock is canceled. However, if the data in the *Preinstalled* folder is set, the set data is displayed even when Personal Data Lock is on.
- Some images or movie/i-motion files may not be set. In addition, the following items cannot be set:
 - Movie/i-motion with the size exceeding 320 x 240
 - Movie/i-motion with restriction of the number of times of replay or replay period set
 - Movie/i-motion with only sound (i-motion with no image such as singer's vocals)
 - Video or still image recorded by Activate 1Seg
- When the standby display appears, the set Flash movie or animation starts playing and stops after a certain period of time.
- If an animation is set in large size display, the display may be distorted.
- When the action of Chara-den is set for multiple items, the action is played by priority given below:
 - ① Action set for *Missed call* or *Unread message*
 - ② Action set for *Stand-by*
 - When both action for missed calls and action for unread mail are set and there are both missed calls and unread mail, the action set for each item is played repeatedly by turns. However, the interval for the action is set to *OFF*, the action for missed calls plays only once.

Displaying images in a random order

Random Display Image

Images can be displayed in a random order on the standby display at the specified time.

- The images in JPEG and GIF formats (except for animation) can be displayed.

1  **Settings & NW services**  
 

2 Set each item

Folder :

Selects a folder in which the images are saved from the folders in *My Picture*.

- The folder with no image which can be displayed cannot be selected.

Change image :

Sets the timing when the images are switched.

Every 15 seconds: Images are switched every 15 seconds after returning to the standby display.

Every minute, Every 15 minutes or Every hour: The images are switched according to the clock time. (For example, when *Every minute* is set, the images are switched per minute at 0 second.)

Every day: The images are switched at 0 o'clock every day.

Open slide: The images are switched each time you open the FOMA terminal.

Speed selector: The images are switched each time you rotate the Speed Selector.

3 **Yes**






- Depending on the setting of Speed Selector Setting, if you set *Change image* to *Speed selector*, a confirmation screen appears asking whether to cancel *Use at stand-by disp* in Speed Selector Setting.
- While 2in1 is in the dual mode or the B mode, a confirmation screen appears.
- If the i-appli standby display has already been set, a confirmation screen appears asking whether to cancel it continuously.

INFORMATION

- When *Speed selector* is set to *OFF* in Speed Selector Setting, *Change image* cannot be set to *Speed selector*.
- In case the power is turned off, the image is not switched.
- When there is no still image that can be displayed as the result of deleting the selected folder, or moving or deleting still images in the folder, the default image is displayed on the standby display and Random Display Image is canceled. However, the image which is being displayed may be displayed until it switches to the next image.
- Even when *Change image* is set to *Open slide*, if you repeat opening/closing the FOMA terminal quickly, the image may not be switched. In addition, even when *Change image* is set to *Speed selector*, the image may not be switched in case of rotating the Speed Selector quickly.

Setting the i-appli standby display

- The i-appli standby display can be set simultaneously with other standby display settings. When they are set simultaneously, the i-appli standby display is displayed by priority.

1  **Settings & NW services**  
 

The list of i-appli available for the i-appli standby display appears.

2 Highlight i-appli ▶ Yes

The i-appli standby display is set and or is indicated on the standby display.

- While 2in1 is in the dual mode or the B mode, a confirmation screen appears.

INFORMATION

- While Personal Data Lock or Privacy Mode (with *Authorized access* set for i-appli) is on, the i-appli standby display is not displayed but a standby image set previously is displayed. Note that while Personal Data Lock is on, the default standby display is displayed when the data which is subject to Personal Data Lock has been set. While All Lock or Omakase Lock is on, the default standby display appears.
- Operating i-appli standby display ◀P223

Customizing the standby display

Info/Calendar Layout

Set the information area on the standby display (Custom standby display) and press to switch displaying/not displaying it.

- The set information is displayed superimposed on the image when an image is set on the standby display. When movie/i-motion, Chara-den or the i-appli standby display is set on the standby display, the information is not displayed.

1 ▶ *Settings & NW services* ▶

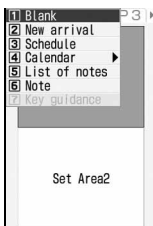


2

- Pressing cancels the setting and the previous screen returns.

3 to switch patterns

4 Highlight an area ▶ ▶ -



- The calendar or the key guidance cannot be set depending on the area size.

■ Setting new information: Highlight an area

▶ ▶ ▶ Highlight information ▶



■ Setting calendar: Highlight an area ▶ ▶ ▶ -

- The number of months that can be displayed differs depending on the area size.

■ Setting notes:

① Highlight an area ▶ ▶

② Highlight a note ▶

- Highlight a note and press to display the content of the note. Press to return to the note list. You can also press on the note view screen to set.

■ Resetting the displayed items in all the areas: ▶ Yes

5 ▶ Yes

Checking information on the custom standby display

1

The highlighted area is surrounded by the cursor frame.

- In case the information on the custom standby display is not shown, display by pressing repeatedly on the standby display and press .

2 to move the cursor frame ▶ Highlight an area ▶

Displayed information

Various information set by Info/Calendar Layout appears as follows:

- The numbers of information entries and lines displayed differ depending on the area size.
- For the date and time of each information entry, the time is displayed for the current day and the date is displayed for the other days.

■ New arrival



The items set in *New arrival* are listed starting with the most recent item. If you select the area, the list screen of the first item is displayed.

Unread messages :

The reception date and time and the first part of subject are displayed.

MessageR/ MessageF :

The reception date and time and the first part of subject are displayed.

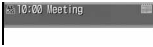
Missed calls :

The date and time of incoming call and the phone number of the other party (or the name when registered in the phonebook) are displayed.

Recorded messages :

The date and time of recording and the phone number of the other party (or the name when registered in the phonebook) are displayed.

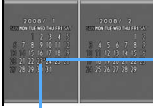
Schedule



The scheduled entries with the start time not passed are displayed in the order of the date and time. Select this area to display the details of the first schedule.

- The icon, the date and time and the beginning of the contents are displayed.
- For the icon for the date-straddled long-term schedule, is indicated.
- The start date and time of all day schedule is displayed as *AllDay* for the current day.

Calendar

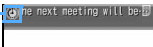


The current day is displayed in yellow. Dot

The calendar is displayed. Select the calendar in the area to display the calendar screen of Scheduler.

- The days-off and holidays are displayed in red, and Saturdays are displayed in blue. The days-off and holidays follow Day Off Setting or Holiday Setting for Scheduler. Note that when Privacy Mode (with *Authorized access* set for *Schedule*) or Personal Data Lock is on, the day set as day-off in Day Off Setting is not displayed in red and the default display reappears.
- When a schedule is set, a dot is displayed on the upper right of the date. Note that when Secret Attribute is set to all the schedules, the dot is not displayed while Privacy Mode is on (with *Hide set schedule* set for *Schedule*). In addition, it is not also displayed when Privacy Mode (with *Authorized access* set for *Schedule*) or Personal Data Lock is on.

List of notes

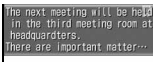


Status icon P360

The first part of the contents in the order registered in the note is displayed. Select this area to display the list of notes.

- Only the note which is to be displayed in List by Status is displayed.

Note content



The content of the set note is displayed. Select the area to display the details of note.

Key guidance



When Set Area1 of Pattern 3 is set

The marks of functions assigned to , , and on the standby display are displayed. When you select the area, a message appears indicating that the key guidance can be hidden by .

Changing images to be displayed for incoming/outgoing calls

Call Image

Changing images to be displayed for outgoing calls

Outgoing Call/Videophone Dialing

Set images to be displayed for outgoing voice/ videophone calls.

1 **Settings & NW services**

2 **Display image field** or

- When selecting *Select image*, set an image.
- When you set to *Kisekae Tool*, set Kisekae tool. P105

Priority of outgoing images

When the outgoing images are set in multiple functions, the images are displayed by priority given below:

- ① The setting of the FOMA terminal phonebook (available when Contact Image is set to *ON*)
- ② Alert/Image by Group of the FOMA terminal phonebook
- ③ Call Image (Outgoing Call/Videophone Dialing)

INFORMATION

- If created animation is set, the first frame is displayed.
- The image with the size exceeding 480 x 864 cannot be set.
- Video or still image recorded by Activate 1Seg cannot be set.

Changing images to be displayed for incoming calls



Incoming Call/Videophone Receiving

Set images to be displayed for incoming voice/ videophone calls.

- Setting the image for an incoming voice call with no caller ID P125


1 **Settings & NW services**

2 Show image field -



- When *Select image* or *i-motion* is selected, set an image.
- When you set to *Kisekae Tool*, set Kisekae tool. 
- If the movie/*i-motion* with sound and image is set for the ring alert, *Sync ring alert* is set.
- Playing and checking a movie/*i-motion* file when selecting 

Priority of incoming images

When the incoming images are set in multiple functions, the image is displayed by priority given below: However, even if the incoming image is set, when movie/*i-motion* with sound and image is set as ring alert, the image of the movie/*i-motion* is displayed.






- ① Incoming calls melody setting of Multi Number
 - ② The setting of the FOMA terminal phonebook (available when Contact Image is set to *ON*)
 - ③ Alert/Image by Group of the FOMA terminal phonebook
 - ④ Call Image (Incoming Call/Videophone Receiving)
- When the other party did not notify the caller ID 

INFORMATION

- For the precautions, see INFORMATION of “Setting the operations for incoming calls/mails, etc.” 
- The settings of this function are reflected to the settings for Call Alert and Videophone Alert. 

Displaying images saved in the phonebook when making/receiving calls Contact Image

Display the image saved in the phonebook when there is an incoming/outgoing voice/videophone call.



- 1    
   or 

Changing images for incoming/outgoing mails or for message retrieval Mail Image

Set the image for incoming/outgoing i-mode mails or the image of the reception result screen. In addition, the image for performing Check i-mode Message or Check SMS can be set.

- 1    
  - 

2 Set an image







- For setting the image:
Step 2 in “Changing images to be displayed for incoming calls” 
Step 2 in “Changing images to be displayed for outgoing calls”. 

Setting the light for the display and keys

Display Light Setting

Setting the lighting time

Lighting makes the display brighter.

- 1    
  - 

2 Highlight the lighting time

Terminal setting: The lighting time set for *Normal use* is used.

Always/Always on: The display is always lighted with the brightness set in *Brightness*. However, it is lighted by *High* when AC adapter is connected.

- When *i-appli* is set to *Software*, the display is lighted in accordance with the *i-appli* software.

Setting the key light

Set whether to light the keys.

- The Speed Selector does not light.

- 1    
  - 

AUTO: The light turns on or goes out according to ambient luminance when pressing the key.

ON: The light turns on or goes out in conjunction with the display light.

Setting the display light

Set the brightness for lighting the display.

- 1    
  

AUTO Brightness :

Set whether to adjust the brightness for the display automatically according to ambient luminance or the displayed screen.

AUTO(Low): Adjust the brightness automatically up to the brightness darkened somewhat.

AUTO(Normal): Adjust the brightness automatically up to the moderate brightness.

AUTO(High): Adjust the brightness automatically up to the maximum brightness.

Brightness :

Set the brightness when you do not adjust the brightness automatically.

INFORMATION

- When *Normal use of Display light time* is set to other than *Always*, if you do not press any keys for about 90 seconds, the display disappears and the FOMA terminal goes into a power saving mode. If there is any key operation*1 (except rotating the Speed Selector) or an incoming call, the display reappears. However, the FOMA terminal does not go into a power saving mode in the following cases:
 - During a videophone call
 - When the shooting/recording screen of the camera is displayed or during shooting
 - While viewing 1Seg or playing video
 - While charging with *AC adapter connected of Display light time* set to *Always on*
 - While executing the function with *Display light time* set to *Always on*
- *1 Even if [OK] is pressed, the display does not appear. In addition, except for during a call, a number, etc. is not entered even when pressing keys.
- Even if *i-appli* is set to *Terminal setting*, the setting may not be applied for some *i-appli*.
- Even if the light of the keys or the display is set to be swithed automatically, it does not operate normally and flickering may occur in the following cases:
 - When the light sensor is scratched or foreign material is attached to the sensor
 - When the light sensor is covered or is in the shadow
 - When ambient luminance is not stable
 - When the direction of the light sensor changes suddenly to light source such as lighting equipment or sunlight
- Even if the light of the keys or the display is set to be swithed automatically, it may not operate normally because the brightness cannot be detected correctly depending on the light source.
- Setting the display light during 1Seg viewing ●P265
- The settings of this function are reflected to the settings of Display Light for i-mode (●P164), Still Image Setting (●P146), Recording Setting (●P146), Settings for i-motion (●P284) and Display Light for i-appli (●P215). In addition, the setting for i-motion is also reflected to the setting for the display light of Music&Video Channel. ●P323

Changing the display color

Color Scheme

The color of each part of the screen such as the background or characters is changed.

- 1 [Menu] ▶ **Settings & NW services** ▶ [OK] [OK]
[1] ▶ **Highlight the color** ▶ [OK]

- You can select a color from 24 colors. The color names are for information purpose only.

Setting the menu to display Startup Menu Setting

You can select the menu displayed by pressing [Menu] on the standby display from the Kisekai menu, the basic menu and the custom menu.

- Custom Menu ●P352

- 1 [Menu] ▶ **Settings & NW services** ▶ [OK] [OK]
[1] ▶ [1] - [Menu]

Basic menu design set by default



When the simple menu of Kisekai tool is set

- The menu numbers differ. Menu list of the simple menu ●P411
- During calling or talking, you can see how to adjust the volume of other party's voice.
- Enter a phone number to see the operation to be performed subsequently.
- On the standby display, enter a phonebook No. (1 to 9) to see the registered name and phone number. Key operations for making a voice call/videophone call are also shown. During a voice call, you can also press [Menu], select **Dial up** and enter a phonebook number to see the same information.

INFORMATION

- On the menu screen: [Menu] ▶ **Select startup menu**

Changing the design of the basic menu

Icons and a background image of the basic menu can be changed.

- The icons are enlarged/reduced to 192 x 192 and the background image is enlarged/reduced to 480 x 704 depending on the size of image to set.

- 1 **Display the basic menu** ▶
- 2 **Highlight a function** ▶ ▶ **Highlight a folder** ▶ ▶ **Highlight an image** ▶
 - **Canceling a menu icon: Highlight an icon** ▶ ▶ *Yes*
 - To cancel all: ▶ *Yes*
- 3 ▶ **Highlight a folder** ▶ ▶ **Highlight an image** ▶
 - **Canceling the background:** ▶ *Yes*
- 4
 - When Startup Menu Setting is set to other than basic menu, select *Yes* on the confirmation screen to change to the basic menu.

INFORMATION

- Created animation, Flash movie, images in the *Item* folder and the image exceeding 480 x 864 cannot be set. If an animation is set, the first frame is displayed.

Changing the functions of the Kisekai menu

The first level function of the Kisekai menu can be changed.

- Some Kisekai menu cannot be changed.
- Items which can be overwritten or changed differ depending on the Kisekai menu.

1 Display the Kisekai menu ▶ Highlight a menu item

2 Perform each operation

- **Overwriting the function:** ▶ **Highlight a menu item** ▶
 - Up to the second level can be selected.
 - A menu item that does not have a lower level can be registered by pressing a key corresponding to the item number or by selecting the menu item.
- **Changing the function:** ▶ **Highlight a menu item to be changed** ▶

INFORMATION

- Overwriting and changing the function are unavailable on the Kisekai menu of the *Preinstalled* folder.

Resetting the log of menu operations

The date and time of operation and the number of times of operation of Kisekai menu are reset.

- 1 ▶ *Settings & NW services* ▶ ▶ *Yes*

INFORMATION

- On the Kisekai menu screen:

Returning to the default menu

- 1 ▶ *Settings & NW services* ▶ ▶ **Enter the terminal security code** ▶ *Yes*

INFORMATION

- On the basic menu screen:
- On the Kisekai menu screen:
- The custom menu also returns to the default state.

Changing the battery level icon

Battery Icon

- 1 ▶ *Settings & NW services* ▶

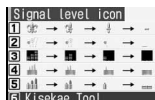


- When you set to *Kisekai Tool*, set Kisekai tool.
 - ▶ P105

Changing the icon for received signal level

Signal Level Icon

- 1 ▶ *Settings & NW services* ▶



- When you set to *Kisekai Tool*, set Kisekai tool.
 - ▶ P105

Using Kisekai tool

Kisekai tool

If Kisekai tool is set, the ring alert, standby display, menu icon, etc are changed collectively.

- The function to be changed differs depending on Kisekai tool to be set. The function which is not included in the Kisekai tool you set retains the current setting.
- The following folders are registered by default.
 - i-mode* folder:

ドコモダケ (docomodake)_D905i





Preinstalled folder:

ブライトルーム (BrightRoom), アーバンスペース (UrbanSpace), カラーパターン (ColorPattern), ピンクアイス (PinkIce), 拡張メニュー (KakudaiMenu) and シンプルメニュー (SimpleMenu)

Setting Kisekae tool

1 ► Highlight a folder ►





- Searching by i-mode ◀P277

■ **Resetting the setting:**   ►   ► **Enter the terminal security code** ► **Reset all** or **Reset menu**

Reset all: The setting of Kisekae tool returns to the default state.

Reset menu: Only the Kisekae menu, the basic menu and the basic menu (background) return to the default setting.

2 Highlight a Kisekae tool ► ► Yes

- When you highlight Kisekae tool which is saved partially and press ,  or , a confirmation screen appears asking whether to download the remaining data.
- To switch between thumbnail and title displays: 
- When multiple Kisekae tools are set, the data of the last set Kisekae tool is set for overlapping functions.
- A confirmation screen appears asking whether to change the font size of mail, the phonebook, the call log depending on the settings of Font Size Setting. Select **Yes** to change **All listed** of Font Size Setting
- The function changed by Kisekae tool is set to **Kisekae Tool**. However, the settings for Color Scheme, Font Style, Display Light Setting and Clock Display Format are set by Kisekae tool.

■ **Screen, ring alert, etc changed by Kisekae tool**

- Stand-by display
- Basic menu
- Basic menu (Background)
- Battery icon
- Outgoing call image
- Videophone call image
- Videophone alert image
- Outgoing message image
- Image message alert
- Call ring alert
- Videophone ring alert
- Mail ring alert
- MessageR ring alert
- Alarm clock sound
- Clock format*2
- Kisekae menu
- Antenna icon
- Call alert image
- Mail alert image
- Message retrieving
- PushTalk ring alert
- Chat mail ring alert
- MessageF ring alert
- Screen theme*1

*1 All or part of the color scheme, font, auto brightness and brightness are set.

*2 The clock design, the time display format, the day of the week and the clock display position are set.

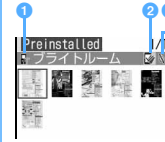
Folder of Kisekae tool

Folder	Data to be saved
<i>i-mode</i>	Kisekae tool downloaded in i-mode and Kisekae tool preinstalled by default
<i>Preinstalled</i>	Kisekae tool preinstalled by default

- Folders can be created. ◀P304






Kisekae tool list screen and available operations

Example Thumbnail display








Kisekae tool list

1 Originated

-  : i-mode
-  : i-mode (for normal font)
-  : i-mode (for large font)
-  : Preinstalled (for normal font)
-  : Preinstalled (for large font)

2 Setting status/File type




-  (blue): Set Kisekae tool (the Kisekae tool set last)
-  (gray): Set Kisekae tool
-  (black): Kisekae tool not set
-  : Partially saved Kisekae tool
-  : Unavailable Kisekae tool because of the UIM operation restriction

3 File restriction

-  : With file restriction
-  : Without file restriction

- **Search by i-mode** is displayed in the *i-mode* folder.

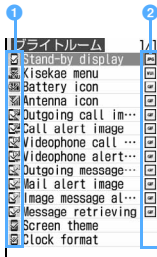
◀P277

- In the thumbnail display, Kisekae tool with no preview image is displayed as , Kisekae tool with the UIM operation restriction function set is displayed as  and Kisekae tool partially saved is displayed as .

■ **Displaying the preview screen: Highlight a Kisekae tool** ►

■ Checking the contents set by Kisekai tool:

① Highlight a Kisekai tool ▶



Setting list

① Setting status

- The data being currently set is checked.

② File types



No display: Screen theme and clock format

② Highlight the item ▶

An image is displayed or a melody, etc is played. In addition, the information of screen theme or standby clock is also displayed.

■ Canceling the setting: Highlight a Kisekai tool

▶ ▶ Yes

- To cancel the selected items: ▶ Yes
- To cancel all: ▶ Yes

INFORMATION

- To set Kisekai tool on the preview screen or setting list screen:
- When Kisekai tool is displayed in the following operation, only the part of operations such as setting and displaying the setting list can be performed. In case you set Kisekai tool registered in the *Preinstalled* folder by default when you perform the operation from the menu screen, if you select *Menu only* on the confirmation screen, only the menu can be set.
 - ▶ *Settings & NW services* ▶
 - on the Kisekai menu or basic menu screen
- When there is the data which cannot be displayed and played in Kisekai tool, even if Kisekai tool is set, only the data is not set.
- Depending on the Kisekai menu, the operation when pressing or on the standby display may differ from usual, or shortcut operations in the menu may not be available.
- The standby display in the dual mode or the B mode of 2in1 and the ring alerts for voice and videophone calls for Number B are not changed. The menu screen, the battery icon, the signal level icon and the setting for normal font or large font are also reflected to the other modes.

- When the design of the menu screen is changed by using Kisekai tool, the menu structure may be changed along with frequency of use depending on the menu types. In addition, the numbers assigned to menu items (item number) may not be applied.

In this case, switch to the basic menu (P103) or the reset of menu operations (P104) since the operation cannot be performed as instructed in this manual.

- In the English display, please note that the following:
 - In the English display, the Kisekai menu of fixed design appears if you set the Kisekai tool in the *Preinstalled* folder. Its design differs from the Kisekai menu in the Japanese display.
 - If Kisekai tool is set to *ドコモダケ_D905i* (docomodake_D905i), the first and second level menus appear in Japanese even in the English display.

Customizing the screen

Style Theme

Three types of original coordination can be created by changing the menu design, the standby display or other items.

1 ▶ *Settings & NW services* ▶

▶ -

■ Setting: Highlight a title on the list screen ▶

2 Set each item ▶

Title :

Up to 20 one-byte or 10 two-byte characters can be entered.

Menu design :

Select a Kisekai tool.

- Only Kisekai tool registered in the *Preinstalled* folder by default can be selected.

Color scheme :

Set the display color.

Stand-by image :

Set the image (still image, animation, created animation or Flash movie) to display on the standby display.

Clock display format/Time format/Clock layout/Day :

Set whether to display the clock on the standby display, or the clock design, the time display format (24 hour format/12 hour format), the clock display position and the language used to display the day of the week.

- For details P110

Battery icon :

Set the battery level icon.

Antenna icon :

Set the icon for received signal level.

INFORMATION

- The standby display in the dual mode or the B mode of 2in1 is not changed.


Changing the standby display or Silent Mode by the day of the week or the time Timed Theme

You can switch the standby display at the specified time or activate Silent Mode or Privacy Mode.

- Up to 18 items can be registered.

1 Settings & NW services

Highlight a title

 is displayed on the left of the title of the set item.

Setting/canceling: Highlight a title on the list screen

- Each press switches between on and off.


2 Set each item

Time :

Enter the time to switch by the 24 hour format.

Repeat :

Set repetitive operation for switching.

- If you select *Day of week*, select *Day/Week* to select the days of the week and press .


Title :

Up to 20 one-byte or 10 two-byte characters can be entered.

Style theme :

Set whether to change Style Theme.

- When *Change* is selected, select *Style Theme*.

For the operations of setting or editing, refer to “Customizing the screen” P106.

Silent mode :

Set whether to activate Silent Mode.

ON: Silent Mode set by Customize Silent Mode activates.

Privacy mode :

ON: Activates according to the setting of Privacy Mode Setting.

- Privacy Mode cannot be canceled.

INFORMATION

- When the *i-appli* standby display is set, the display cannot be switched.
- When multiple timed theme are set at the same time, the timed theme is performed from the one under the list screen.
- When the power is not turned on at the specified time, the setting of Timed Theme which is not operated operates when the power is turned on.
- When this setting and the alarm are set for the same date and time, this function operates after the alarm is operated.
- The standby display in the dual mode or the B mode of 2in1 is not changed.

Setting Machi-chara

Machi-chara Setting

A character is displayed on the standby display, site display screen, etc.

- The action, size or display position of Machi-chara differs depending on the situation of the FOMA terminal or Machi-chara.

1 Settings & NW services

Set each item

Display :

Set whether to display Machi-chara.

- When *ON* is selected, select *Select Machi-chara* and set Machi-chara.


Chat mode :

Set whether to enable to start Chat Mode.

When Machi-chara is set

- When Machi-chara is set, it is displayed on the following screens:



- Standby display
- Site display screen*1
- Basic menu/custom menu*2
- Speed Menu (when calling by voice)

*1 Machi-chara is displayed when there is no key operation for about 30 seconds while the display lights up and  is blinking.

*2 Except for the third or subsequent level menu in the list view format

- In the following cases, Machi-chara is not displayed:
 - While displaying the standby display when *i-motion*, *Chara-den*, *i-appli* or *Flash movie* is set on the standby display
 - When the information area or the icon for *Focus Mode* is selected while displaying the custom standby display
 - When *Flash movie* is displayed on the site display screen
 - When the date and time are not set

INFORMATION

- On the Machi-chara list of Data Box: Highlight a Machi-chara image 
- If the FOMA terminal is turned around by Motion Control, Machi-chara rotates. If the FOMA terminal is shaken or turned around, some Machi-chara do specific movement. P343

Chat Mode

In Chat Mode, Machi-chara reacts to the spoken keywords.

■ The condition and operation for starting Chat Mode

If you perform any operation in the state that all the following conditions are met, Chat Mode starts and voice recognition become available.

Condition
<ul style="list-style-type: none"> • On the standby display • When <i>Display</i> and <i>Chat mode</i> are set to <i>ON</i> in Machi-chara Setting*1 • When Machi-chara is displayed*2 • When Key Lock is released or released temporarily
Operation
Press *3/Tap the display twice*4 ◀P341

- *1 Only when Machi-chara compatible with Chat Mode is set
- *2 Unavailable when Machi-chara indicating that there is a missed call is displayed or depending on the size of Machi-chara being displayed
- *3 When the icon for Focus Mode or Info/Calendar Layout is displayed, those selection operation is given priority.
- *4 Only when Machi-chara of Motion Control Setting is set to *ON*

■ Japanese keywords to react

- Which word is reacted to depends on Machi-chara.

おはよう (Ohayo)	こんにちは (Konnichiwa)	こんばんは (Konbanwa)
おやすみ (Oyasumi)	いただきます (Ittekimasu)	おつかれさま (Otsukaresama)
ばいばい (Baibai)	ひさしぶり (Hisashiburi)	ラッキーくじ (Lucky kujii)
げんき (Genki)	さいきんどう (Saikindou)	ねーねー (Nene)
かわいい (Kawaii)	かっこいい (Kakkoi)	あそぼう (Asobo)
なにしてるの (Nanishiteruno)	うごいて (Ugoite)	がんばる (Ganbaru)
かなしい (Kanashii)	むかつく (Mukatsuku)	いたい (Itai)
さむい (Samui)	あつい (Atui)	ねむい (Nemui)
だるい (Darui)	すきだ (Sukida)	どうしよう (Doushiyou)
さびしい (Sabishii)	つかれた (Tsukareta)	よっばらった (Yopparatta)

■ The condition for ending Chat Mode

- When is pressed
- When tapping the display twice (only when Machi-chara of Motion Control Setting is set to *ON*) ◀P341
- When Machi-chara which reacted to the keyword is not displayed for about 30 seconds

- When at least one condition for starting Chat Mode is no longer met

INFORMATION

- Precautions for speaking keywords ◀P355

Setting the lighting pattern and color for incoming calls/mails, etc.

Light Alert Setting

- 1 **Settings & NW services**
 - 1 - **Each setting field**
 - Highlight a pattern or other items

- *Sync melody* cannot be set for *During call*, *Position location*, *Notifying location*, *Loc. request-accept*, and *Loc. request-verify*. In addition, *Loc. request-accept* and *Loc. request-verify* cannot be set to *OFF*.
- When *Sync melody* is set, the lighting color cannot be set. The Enter key lights/flashes in *Rainbow*.

Priority of lighting

In case the lighting is set in multiple functions, it operates by priority given below:

- ① Alert by Contact of the FOMA terminal phonebook
 - ② Alert/Image by Group of the FOMA terminal phonebook
 - ③ Light Alert Setting
- The lighting for incoming PushTalk calls conforms to the setting of Light Alert Setting.

INFORMATION

- When *Sync melody* is highlighted on the selection screen for the lighting pattern, the Enter key flashes.
- When *Alert setting* is set to *Same:Mail setting* in Chat Mail Alert, *Incoming Chat Mail* cannot be set.
- When *Sync melody* is set for the lighting pattern, the Enter key may not light/flash depending on the melodies.
- Even when *IC card* is set to *ON*, the Enter key may not light while Osaifu-Keitai compatible i-αplli is activated.
- Even when *IC card* is set to *ON*, if the power is turned off, the Enter key does not light.
- When *IC card* is set to *ON*, the Enter key flashes when holding up the FeliCa mark to the reader/writer. The Enter key also flashes when the FeliCa mark is held over the reader/writer in which Osaifu-Keitai compatible i-αplli is not registered.
- Even when *Speed selector* is set to *ON*, except during talking or charging, lighting/flashing by rotating the Speed Selector is unavailable while the Enter key is lighting/flashing.
- The settings of this function are also reflected to the following settings:
 - Call Alert, Videophone Alert ◀P90
 - PushTalk Alert ◀P90
 - Mail Alert ◀P90

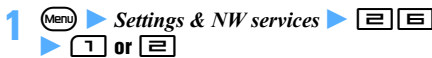
- Chat Mail Alert P90
- Message R/F Alert P91
- ToruCa Alert P91
- Positioning Alert for Position Location, Notify Location and Location Request P91
- Settings for melody P291

Flashing the Enter key when there is new information

Indicator Light

The Enter key lights once about every 6 seconds when there is new information such as missed calls, unread mails, unread Message R/Fs etc.

- If new information has been confirmed, flashing stops.

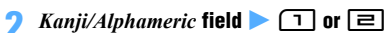
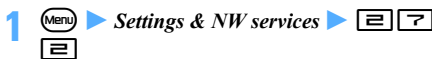


INFORMATION

- Even when *ON* is set, the Enter key does not flash in the following cases:
 - While receiving a call
 - While talking
 - In Public mode (Driving mode)
 - In All Lock
 - While activating the camera/Sound Recorder
- Even when *ON* is set, about 6 hours since the last arrival of new information has passed, or if or on the standby display is cleared, Indicator Light stops.
- The lighting color conforms to the setting of Light Alert Setting.
 - Missed calls (voice call/videophone call/PushTalk call/recorded message): The setting for *Incoming call*
 - Unread messages (mail/chat mail/SMS): The setting for *Incoming Mail*
 - Unread messages (Message R/Message F): The setting for *Incoming Message R* or *Incoming Message F*
- When there are multiple newly-arrived information, the Enter key flashes by the following priority.
 - ① Missed calls (voice call/videophone call/PushTalk call/recorded message)
 - ② Unread messages (mail/chat mail/SMS)
 - ③ Unread messages (Message R)
 - ④ Unread messages (Message F)

Changing the font

Font Style



INFORMATION

- This setting is not reflected to some functions such as *i-alpha*, *i-motion*, etc.

Changing the font size

Font Size Setting

The font size on the character entry screen, the mail view screen or the site display screen can be changed. The types of font size are as follows:

- *All listed* or *Text input*: 6 types
- *i-mode view* or *Mail view*: 5 types
- *Full Browser*: 4 types
- *Phonebook/Logs*: 2 types



- When *All listed* is changed and there is no corresponding size in each setting, the nearest size is set.

In addition, depending on the original font size and the font size in the menu which is being set, a confirmation screen appears. If you select *Yes*, you can select Kisekai tool suited for the selected font size.

INFORMATION

- The font size during in-line entry cannot be changed.
- The font size of Deco-mail pictogram is not changed.
- The size of some characters may not change depending on the display screen of sites, screen memos or Full Browser.
- The font size can be changed from the mail view screen as well. The setting is reflected to *Mail view* of this setting.
- When changing the setting of *Text input*, the font size of predictive conversion options displayed when entering characters and the font size on the mail composition screen are also changed, but they are displayed in larger or smaller font size depending on the setting.

The clock display on the standby display or the clock design can be set.

- By Motion Control, the interior design clock is displayed when the battery is being charged using the Desktop Holder (optional). ▶P343

■ Example setup



Displaying **Analog 1** at the center



Displaying **Digital 1** by 24 hour format at the top



Displaying **Digital 4** by 12 hour format at the bottom



Displaying **World time clock** by 24 hour format at the center

- 1 (Menu) ▶ **Settings & NW services** ▶ [7] [1]
 [4] ▶ **Set each item** ▶ [Ⓜ]

Style :

Set whether to display the clock.

- When **ON** is set, select the design.
- When **World time clock** is selected, **Day** cannot be set.

World time clock: The date and time in Japan is displayed on the upper side, and the date and time of the set time zone and the name are displayed on the lower side.

Time format :

Specify 24 hour format or 12 hour format to display the clock.

- **World time clock** is displayed by the 24 hour format regardless of the setting.

Clock layout :

Set the position to display the clock.

Day :

Specify whether to display a day of the week in Japanese or English.

Terminal settings: The display follows the setting for Select Language.

World time clock :

When **Style** is set to **World time clock**, select a time zone to display or whether to set summer time. In addition, select the name of time zone.

- When **Summer time** is set to **ON**, the time of the set time zone is set forward by 1 hour, and is displayed.

INFORMATION

- In the following cases, the digital clock (the fixed design) is displayed on the upper part of the display regardless of the setting for **Style** or **Clock layout**.
 - When movie/i-motion or Chara-den is displayed on the standby display
 - When the i-appli standby display is displayed
- While All Lock or Omakase Lock is on, the clock is displayed on the upper part of the display regardless of the setting for **Clock layout** of this setting.
- The existence, start time and end time of summer time depend on countries or areas. Use after checking about the summer time of the target city.
- Setting Two Time Zone Clocks ▶P399
- On the screen other than the standby display, the time is displayed on the upper right of the display. The time display format (24 hour format/12 hour format) follows the setting of this function.

Security Settings

Security code

Security codes	112
Changing the terminal security code.....	Change Security Code 113
Setting the PIN code.....	113
Unlocking the PIN lock.....	114

Restricting Mobile Phone Operations

Various lock functions	115
Preventing unauthorized use of your terminal	All Lock 115
Using Omakase Lock	Omakase Lock 116
Preventing making/receiving calls.....	Self Mode 117
Preventing display of the phonebook or schedule ...	Personal Data Lock 117
Prohibiting keypad dial	Keypad Dial Lock 118
Setting the operation when using or displaying the personal data	Privacy Mode 119
Setting not to display the name or other items when receiving calls/mails	Receive Display Option 122
Preventing key errors.....	Key Lock 123

Restricting outgoing/incoming or sending/receiving actions

Rejecting/accepting incoming calls from the specified phone numbers	Reject/Accept Call 125
Setting the incoming operation when the phone number is not notified	Anonymous Caller 125
Muting the ring alert for incoming calls from the party not registered in the phonebook	Mute Ring Time Setting 126
Rejecting incoming calls from the party not registered in the phonebook	Reject Unregistered Caller 127

Other “Security settings”

Using Data Security Service	Data Security Service 127
Other “Security settings”	128

Security codes

Some FOMA terminal functions for convenient use require the entry of security codes. There are security codes such as the network security code for use in network services and the password for i-mode in addition to the terminal security code for various terminal functions. Fully use your FOMA terminal by choosing the security code to suit your needs.

- The entered terminal security code, network security code and i-mode password are masked with “*”.

Precautions for security codes

- As for the security code to set, please avoid the number intelligible for others, such as “a birth date”, “a part of phone number”, “an address number or a room number”, “1111” or “1234”. In addition, be sure to keep a separate note of the set security code not to forget.
- Please be careful never to reveal your security code to others. If your security code is known and misused by others, DoCoMo accepts no responsibility whatsoever for the damages.
- DoCoMo will never ask your security code.
- Please note that, if you forget the security codes, you need to bring a document (such as a driver’s license) for identifying that you are a subscriber, your FOMA terminal and the UIM to a DoCoMo Shop. For details, contact “General Inquiries” on the back of this manual.

Terminal security code

The default terminal security code is “0000”, which can be changed to a code of your own choice. ➡P113

- If a wrong terminal security code is entered 5 times consecutively, the power is automatically turned off.

Network security code

Network security code is the arbitrary 4-digit code that is set at subscription for various procedures for the DoCoMo e-site and usage of network services. You can optionally change the code.

If you have “DoCoMo ID/Password” for “My DoCoMo” which is the total support site for PC, you can perform the change procedure for a new network security code from a PC.

From i-mode, you can change the code by yourself accessing “各種手続き” (Procedures) in DoCoMo e-site.

- Please refer to the back of this manual for “My DoCoMo” and “DoCoMo e-site”.

i-mode password

A 4-digit “i-mode password” is required to store/delete sites in My Menu or apply to/cancel Message Service or i-mode pay services (in addition, there may be passwords required by individual information service providers).

The default i-mode password is “0000”, which can be changed to a code of your own choice.

When changing from i-mode, select *iMenu* → *English iMenu* → *Options* → *Change i-mode Password*.

PIN1 code/PIN2 code

The PIN1 and PIN2 codes can be set for the UIM.

Both codes are set to “0000” at the subscription and can be changed to a code of your own choice. ➡P114

The PIN1 code is the 4 to 8-digit security code entered to confirm the user every time the UIM is inserted to the FOMA terminal or the power of the FOMA terminal is turned on to protect your FOMA terminal from unauthorized use by the third party. Entering the PIN1 code enables making or receiving calls and the FOMA terminal operations.

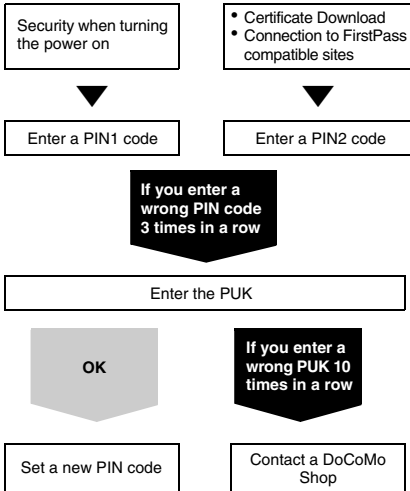
The PIN2 code is the 4 to 8-digit security code required when resetting the total calls cost, using a user certificate or requesting the issue of it.

- The settings of the PIN1/PIN2 codes and PIN1 Code ON/OFF are recorded in the UIM. When using the current UIM in a FOMA terminal you newly purchased, the PIN1/PIN2 codes that you set previously can be used likewise.

PUK (PIN Unlocking Key)

The PUK is an 8-digit number for canceling the state where the PIN1 code or PIN2 code is locked. You cannot change it.

- If a wrong PUK is entered 10 times consecutively, the UIM is locked.



Changing the terminal security code

Change Security Code

- Enter the 4 to 8-digit number for the terminal security code.

1 **Settings & NW services** **Enter the current terminal security code**

2 **New security code field** **Enter a new terminal security code**

Change security code
New security code
New security code-check

3 **New security code-check field** **Enter the same terminal security code as entered in Step 2**

Setting the PIN code

- Enter the 4 to 8-digit number for the PIN1/PIN2 code.

Setting to require entry of the PIN1 code when turning the power on

PIN1 Code ON/OFF

- If a wrong PIN1 code is entered 3 times consecutively, the PIN1 code is locked. Unlock the PIN1 code. For the procedure, see "Unlocking the PIN lock".

1 **Settings & NW services** or

2 **Enter the PIN1 code only when you change the current setting**

PIN code
Enter PIN code
3 times left.
<input type="text"/>

- The PIN1 code is set to "0000" at the time of subscription.

When PIN1 Code ON/OFF is set to ON

When the power is turned on, the PIN1 code entry screen appears. After entering the PIN1 code, the standby display appears.



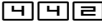

- All the operations are unavailable unless a correct PIN1 code is entered. However, you can call an emergency number (110, 119 or 118) on the PIN1 code entry screen.

Changing the PIN1/PIN2 code

Change PIN1/PIN2 Code

- To change the PIN1 code, set PIN1 Code ON/OFF to *ON*.

Example Changing the PIN1 code

- 1 (Menu) ▶ *Settings & NW services* ▶ 

■ Changing the PIN2 code: (Menu) ▶ *Settings & NW services* ▶  

- 2 Enter the terminal security code ▶ Enter the current PIN1 code

Change PIN code
Enter PIN code 3 times left.
New PIN code
New PIN code - check

- 3 *New PIN code field* ▶ Enter a new PIN1 code
- 4 *New PIN code - check field* ▶ Enter the same PIN1 code as entered in Step 3 ▶ 

- If the current PIN1 code is entered incorrectly 3 times consecutively, the PIN1 code is locked. Unlock the PIN1 code. For the procedure, see “Unlocking the PIN lock”. ➤P114


INFORMATION

- Even if a wrong PIN2 code is entered 3 times consecutively and the PIN2 code is locked, making/receiving calls or PushTalk calls or sending/receiving mail is available, but if a wrong PIN1 code is entered 3 times consecutively and the PIN1 code is locked, those operations become unavailable.

Unlocking the PIN lock

If a wrong PIN1/PIN2 code is entered 3 times consecutively, the PIN code is locked. In that case, cancel the lock and set a new PIN code.

Example Unlocking the PIN1 code's lock

- 1  on the confirmation screen after the PIN code is locked
- 2 Enter the 8-digit PUK

PUK
Enter PUK 10 times left.
New PIN code
New PIN code - check

- 3 *New PIN code field* ▶ Enter a new PIN1 code
- 4 *New PIN code - check field* ▶ Enter the same PIN1 code as entered in Step 3 ▶ 

The PIN lock is canceled and a new PIN1 code is set.

Various lock functions


A variety of lock functions are available. You can select the function to suit your needs.

- You can set multiple lock functions at the same time.
- The settings of lock functions other than Key Lock are retained even if the power is turned off.
- You can make emergency calls (110, 119 or 118) even when the lock functions other than Omakase Lock and Key Lock are set.






Lock function	Description	Page
All Lock	Disables the operations other than turning the power on/off and receiving calls to prevent unauthorized use by others.	P115
Omakase Lock	Prevents unauthorized use by others in case your FOMA terminal is lost or stolen.	P116
Self Mode	Disables using all the functions which require the communication such as making/receiving calls or PushTalk calls.	P117
Personal Data Lock	Disables using the private information functions such as Phonebook and Scheduler and prevents the display of and tampering with private information.	P117
Keypad Dial Lock	Disables pressing dial keys to make calls or PushTalk calls.	P118
Privacy Mode	Sets the operation when using or displaying the personal data.	P119
Receive Display Option	Sets whether to display the name or other items when a call or mail is received.	P122
Key Lock	Disables the key operations to prevent key errors.	P123
IC Card Lock	Disables the IC card function.	P234
IC Lock (power-off)	Disables the IC card function when turning off your FOMA terminal.	P236

Preventing unauthorized use of your terminal

All Lock

To make emergency calls (110,119 or 118) when All Lock is on, enter the emergency call number on the standby display and press . At this time, the emergency call number is displayed as “*” in the entry field of the terminal security code.

- Even when All Lock is set, IC Card Lock is not set. To set both functions, set All Lock after setting IC Card Lock. ●P234
- Even if All Lock is set, the UIM and the microSD memory card are not locked.

- 1  **Settings & NW services**   
 **Enter the current terminal security code**

All locked. is displayed.

- **Canceling: Enter the terminal security code on the standby display**

When All Lock is on

- The following functions are available:
 - Canceling All Lock
 - Emergency calls
 - Receiving a call*1
 - Receiving i-mode Mail, Message R/F and SMS*2
 - Receiving Area mail
 - Obtaining ToruCa from the reader/writer
 - Operation when receiving a location request of GPS and sending the location information*3
 - Automatic update of software
 - Automatic update of pattern definition
 - Turning the power on/off and Auto Power ON/OFF*4

*1 The name and image of the party registered in the phonebook are not displayed, but only the phone number is displayed. In addition, the incoming image and ring alert for incoming calls return to the default setting and the substitute image for a videophone call is set to **Default image** (camera-off image). Chaku-moji can be received, but it is not displayed on the incoming screen. When All Lock is canceled, the Chaku-moji is displayed in the received call history.

*2 The receiving screen and the reception result screen are not displayed. In addition, the reception operation such as sounding ring alert is not performed and reception is not informed.

*3 The requester name of location request is not displayed.

*4 The screen for the initial setting when the power is turned on is not displayed.

- The default image appears even if the standby display is set. Besides, Machi-chara is not displayed.

- Alarm clock, schedule and 1Seg timer does not operate even when the specified date and time arrives.
- When PushTalk calls are received, they are rejected and *Connection failed*. appears on the caller's screen. In case of the PushTalk call with 3 or more parties, the connected members are notified that you are not connected. When All Lock is canceled, the call logs are displayed in the received call history.
- Indicator Light does not operate.
- The i-Channel information is not displayed as ticker on the standby display.
- Using Data Security Service does not allow you to save/update/restore the data from the FOMA terminal.

INFORMATION

- The call is received regardless of the setting of Reject/ Accept Call.
- If a wrong terminal security code is entered 5 times consecutively when canceling All Lock, the power is automatically turned off.

Using Omakase Lock

Omakase Lock

This is a service that you can lock your FOMA terminal using remote control by informing DoCoMo or by operating from My DoCoMo in case it is lost or stolen. Your important private information and Osaisu-Keitai are protected.

The lock can be canceled by phone call from you.

- Omakase Lock is a service to lock your FOMA terminal in which the UIM you have subscribed to is inserted.
- Omakase Lock is a pay service. However, the application is free if made at the same time as application for service suspension or during service suspension.
- If Location Request is permitted even when Omakase Lock is on, a location request of the GPS function is received.

Setting/canceling Omakase Lock

 **0120-524-360 Office hours: for 24 hours**

- Omakase Lock can be set/canceled on the My DoCoMo website from a PC.

- For details of Omakase Lock, see "Mobile Phone User's Guide [Procedures and After-Sales Service]".

When Omakase Lock is on

Omakase Lock activated is displayed and Omakase Lock is set.



- All the key operations are disabled except for receiving voice/videophone calls, turning the power on/off, receiving GPS location request and sending the location information. Using functions including the IC card function are disabled.
- A voice/videophone call can be received, but the name or image of the other party registered in the phonebook is not displayed and only the phone number appears. In addition, the incoming image and ring alert for incoming calls return to the default setting and the substitute image for a videophone call is set to *Default image* (camera-off image). Canceling Omakase Lock returns to the former status.
- Chaku-moji can be received, but it is not displayed on the incoming screen. When Omakase Lock is canceled, it is displayed in the received call history.
- The requester name of GPS location request is not displayed.
- The received PushTalk call is rejected, and *Connection failed*. appears on the caller's screen. In case of the PushTalk call with 3 or more parties, the connected members are notified that you are not connected. Unanswered calls are recorded as missed ones in the received call history.
- The received mail is stored in the Mail Center.
- The operation of turning the power on/off is available, but the lock setting is not canceled, even though the power is turned off.
- Note that the UIM and microSD memory card are not locked.

INFORMATION

- Even if other functions are activated, those functions are ended and Omakase Lock is set. When there is data during editing, the function may be ended without saving the data.
- Even if other lock functions are used, Omakase Lock can be set.
- When your FOMA terminal is outside the service area, turned off or during Self Mode, the lock is not set.
- Omakase Lock is not set when you are subscribing to Dual Network Service and using the mova service.
- Omakase Lock is a service which locks the FOMA terminal by the offer of the FOMA card subscriber. The lock is set when an offer is made by the subscriber even if the subscriber is not the user of the FOMA terminal.
- Canceling the lock is available only when the UIM of the same phone number as the time of setting the lock is inserted. When the lock cannot be canceled, contact "General Inquiries" on the back of this manual.

Preventing making/receiving calls Self Mode

Disable all the functions that require communications.

- 1  **(for over a second)** ▶ Yes
Self Mode is set and  is indicated on the standby display.
 - To cancel, repeat the same procedure.

When Self Mode is on

The following functions are unavailable:

- Making/receiving calls or PushTalk calls
- Communication in i-mode
- Sending/receiving mail, etc or receiving Message R/F
- Infrared communication/iC communication or infrared remote control
- GPS function (including registering, editing or deleting the data of the LCS client list)
- Using the FM Transmitter
- Obtaining ToruCa from the reader/writer
- Packet communication and 64K data communication with PC connected







INFORMATION


- Note that if emergency calls (110, 119 or 118) are dialed in Self Mode, Self Mode is canceled.
- If you receive a call when Self Mode is on, a guidance is played for the caller that radio waves are hard to reach or the power of your terminal is turned off. You can use Voice Mail Service and Call Forwarding Service.
- The PushTalk call received in Self Mode is rejected, and **Connection failed**. appears on the caller's screen. In case of the PushTalk call with 3 or more parties, the connected members are notified that you are not connected.
- i-mode Mail or Message R/F sent during Self Mode are stored at the i-mode Center and SMS are stored at the SMS Center. To receive messages, cancel Self Mode and perform Check i-mode Message or Check SMS.

Preventing display of the phonebook or schedule Personal Data Lock

Personal Data Lock prevents the display of and tampering with private information.

- This function cannot be set when Reject Unregistered Caller is set to *ON*.
- The setting of Receive Display Option is given priority over the setting of this function.

- 1  ▶ **Settings & NW services** ▶  
 ▶ **Enter the terminal security code** ▶
 or 

If Personal Data Lock is set,  is indicated on the standby display.

When Personal Data Lock is on

- When the data which is subject to Personal Data Lock has been set for the standby display or the ring alert, the default setting is applied while Personal Data Lock is on. When the Kisekæ menu is set, the basic menu is displayed. The setting you made is restored when Personal Data Lock is canceled. However, when data saved in the *Preinstalled* folder is set, the set standby display or ring alert is used even if Personal Data Lock is on.
- The following operations (the whole operation or part of the setting) or functions become unavailable: However, the UIM and the microSD memory card are not locked.
 - Mail*1/Chat Mail*1/SMS*1/Message R/F*1
 - Check i-mode Message · i-mode/Full Browser
 - i-Channel*2 · i-αpli
 - Phonebook*3/PushTalk phonebook
 - Answer Machine*4/Voice Memo (Movie Memo)
 - Data Box (*My Picture*, *Melody*, etc.)
 - Data transfer via infrared communication/iC communication
 - Bar Code Reader/Camera/Sound Recorder/Music Player
 - Music&Video Channel*5
 - ToruCa · IC card list
 - DCMX · microSD
 - Data Security Service
 - GPS*6 · Scheduler
 - Notepad · Alarm Clock
 - Call Ring Alert, Mail/Msg Ring Alert/GPS Alert/Alarm sound/Slide Sound
 - Melody Call · Melody volume
 - Anonymous Caller · Standby Display Setting
 - i-Channel Ticker
 - Call Image (except for Contact Image)
 - Mail Image
 - Videophone Image Setting*7


- Font Size Setting
- Machi-chara Setting*8
- Kisekae/Themes
- Outgoing Call/Videophone Dialing
- Call Alert/Videophone Alert
- Reject/Accept Call • Headset Key Control
- PushTalk Alert • Call Cost Limit
- Reset • Delete All Data
- Tone/Vibration message notification*9
- 2in1 Setting
- Number Setting/Incoming calls melody settings of Multi Number
- Own Number • Chaku-moji*10
- 1Seg*11 • Speed Menu
- Resetting Menu Setting
- Changing icons of the basic menu
- Searching by i-mode

*1 Messages can be received automatically, but the receiving screen and the reception result screen are not displayed. In addition, the reception operation such as sounding ring alert is not performed and reception is not informed. Mail cannot be composed by using Sent/Received Msg. Log.

Area mail can be received, but the saved Area mail cannot be displayed.

*2 The ticker is not also displayed on the standby display.

*3 Only the phone number and the mail address are displayed on the screen for incoming/outgoing calls instead of the name and image of the party registered in the phonebook.

*4  and an icon for a recorded message which has not been played are not indicated on the standby display even when Answer Machine is set.

*5 The program data can be obtained, but the result is not displayed.

*6 The operation when location request is received and sending the location information are available. However, the requester name of location request is not displayed.

*7 **Default image** appears as the substitute image, the response hold image or the on-hold image.

*8 Machi-chara is not also displayed.

*9 The notification such as by alert tone is not made even when the alert tone is set to sound.

*10 Chaku-moji can be received, but it is not displayed on the incoming screen. When Personal Data Lock is canceled, it is displayed in the received call history.

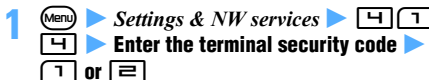
*11 The icon for success/failure in video recording is not also indicated.


Prohibiting keypad dial

Keypad Dial Lock

Disable making a call or PushTalk call by dialing a phone number (Keypad dial).

- You can make a call using the phonebook/PushTalk phonebook.



If Keypad Dial Lock is set,  is indicated on the standby display.

Unavailable operations when Keypad Dial Lock is on

- Dialing from the received call history or redial data*1
- Editing, adding or deleting the phonebook data/ PushTalk phonebook data and Group Setting
- Editing and resetting Own Number data
- Phone To (AV Phone To) and Mail To functions
- Transferring the phonebook data or Own Number to/ from the external devices
- Sending mails, chat mails or SMS (including sending mails from the sent/received message log)*1
- Reading mail template from the mail composition screen
- Composing mail on the template list/view screen*2
- Using network services by the dial key operation
- Entering Notify Location directly
- Registering, editing or deleting LCS clients
- Making calls from the location history
- Initial Setting when the power is turned on
- Packet communication/64K data communication with the PC connected

*1 You can make calls or send mails to the party registered in the phonebook.

*2 Composing mail is available from the template if the mail address entered in the address field of the template is registered in the phonebook.

Setting the operation when using or displaying the personal data




Privacy Mode

Using the personal data requires entry of the terminal security code. In addition, set not to display the phonebook or schedule data with Secret Attribute set, or received calls or sent/received mails from the party with Secret Attribute set.

- When you change Secret Attribute of the phonebook data or edit the phonebook data, even if Privacy Mode is activated, the sent/received mails from the party of the changed or edited phonebook data cannot be set are still displayed. To set not to display, perform Contact Setting. ➤ P121
- To enable Privacy Mode Setting, you need to start Privacy Mode.

Setting the Privacy Mode operation

Privacy Mode Setting

1  ► **Settings & NW services** ►  

2 **Enter the terminal security code** ► **Set each item** ►  ► 

- When **Phonebook & Logs** is changed to **Hide set contact set** while Privacy Mode is on, a message appears indicating that performing Contact Setting is required.

Phonebook & Logs :

Authorized access: Make entry of the terminal security code necessary in the following cases:

- Using the phonebook, PushTalk phonebook, redial data, received call history, recorded messages or voice memos
- Displaying mail groups or Sort Method
- Activating Chat Mail

Hide set contact: Not to display the phonebook data or groups with Secret Attribute set (including the phonebook data in the group), redial data or received call history, mails or newly-arrived information for the party with Secret Attribute set. In addition, entry of the terminal security code is necessary when displaying mail groups.

Mail & Logs :

Authorized access: Make entry of the terminal security code necessary in the following cases:

- Using mail, the sent/received message log, etc.
- Searching a mail from the phonebook or schedule
- Displaying mail groups or Sort Method
- Activating Chat Mail
- Downloading, updating or deleting Message i-appli

Hide secrecy fldrs: The folder with Secret Attribute set is not displayed. In addition, entry of the terminal security code is necessary in the following cases:

- Displaying mail groups or Sort Method
- Activating Chat Mail

My Picture or i-motion :

Authorized access: Make entry of the terminal security code necessary when displaying.

Schedule :

Authorized access: Make entry of the terminal security code necessary when displaying.

Hide set schedule: The schedule with Secret Attribute set is not displayed.

Notepad :

Authorized access: Make entry of the terminal security code necessary when displaying.

i-appli :

Authorized access: Make entry of the terminal security code necessary in the following cases:

- Using or downloading i-appli
- Selecting a mail folder for Message i-appli

Loc. history (GPS) or Screen memo :

Authorized access: Make entry of the terminal security code necessary when displaying.

Incoming: privacy mode :

Set whether to notify that there is the following new information by changing the type of battery icon. In addition, set the battery icon to display.

- When a call/mail is received from the party whose phonebook data is set with Secret Attribute in case **Phonebook & Logs** is set to **Hide set contact**.
- When a mail is received from the party whose mail is set to be sorted to the folder with Secret Attribute set in case **Mail & Logs** is set to **Hide secrecy fldrs**.

Auto start :

Set the time period until Privacy Mode is started automatically if no operation is performed while displaying the standby display.


INFORMATION

- If all the items except **Incoming: privacy mode** and **Auto start** are set to **Show all**, Privacy Mode is not activated. In addition, when Privacy Mode has been activated, it is canceled automatically.

Starting Privacy Mode

1 (for over a second)

- When *Auto start* is set to other than *OFF* in Privacy Mode Setting, if no operation has taken place in a certain period of time while displaying the standby display, Privacy Mode starts automatically.

■ **Canceling:**  (for over a second) ▶ Enter the terminal security code

When Privacy Mode is started

When using personal data, entry of the terminal security code is necessary or the data with Secret Attribute set is not displayed. Other than that, the following restrictions are applied:

■ When *Phonebook & Logs* is set to *Authorized access*

- The name and image of the other party registered in the phonebook are not displayed on the screen for incoming/outgoing calls/emails, and only the phone number or mail address is displayed. In addition, the requester name of GPS location request is not displayed.
- The ring alert, vibrator or the videophone substitute image set in the phonebook data does not operate. They operate according to the settings for the FOMA terminal.
- The lists of missed calls and recorded messages are not displayed in the area for new information of the custom standby display.
- The person cannot be selected in the custom menu.
- Even if the phonebook No. of Headset Key Control is set, calling by the headset switch cannot be made.

■ When *Phonebook & Logs* is set to *Hide set contact*

- Mails from the party with Secret Attribute set can be received, but the reception operation such as sounding ring alert is not performed and reception is not informed.
- The name and image of the other party registered in the phonebook with Secret Attribute set are not displayed on the screen for incoming/outgoing calls, and only the phone number is displayed. In addition, the requester name of GPS location request is not displayed.
- When a PushTalk call is made from the PushTalk group, it is not made to the members with Secret Attribute set.
- The ring alert, vibrator or the videophone substitute image set in the phonebook data with Secret Attribute set does not operate. They operate according to the settings for the FOMA terminal.
- The lists of unread messages, missed calls and recorded messages for the party with Secret Attribute set are not displayed in the area for new information of the custom standby display.
- The person to whom Secret Attribute is set in the phonebook is not displayed in the custom menu.

- When the phonebook data with Secret Attribute set is set to the phonebook No. of Headset Key Control, calling by the headset switch cannot be made.

■ When *Mail & Logs* is set to *Authorized access*

- The list of unread messages is not displayed in the area for new information of the custom standby display.

■ When *Mail & Logs* is set to *Hide secrecy folders*

- When a mail is sent/received from the party whose mail is set to be sorted to the folder with Secret Attribute set, the mail is not displayed on new information or the sent/received message log. It is not also displayed on the area for new information of the custom standby display.

■ When *My Picture* or *i-motion* is set to *Authorized access*

[General information]

- When the data other than the data registered by default is set for the ring alert or image in the FOMA terminal phonebook, the setting is disabled.
- The image or movie/i-motion set for the standby display is displayed.

[My Picture]

- When *Image* of Scheduler is set to *Yes* and the data other than the data registered by default is set, the setting is disabled.
- In still image shooting or movie recording, shooting using a frame cannot be performed.
- Even if you display the list of pictogram D when entering the message text or editing the signature, the data other than the data registered by default is not displayed (except for being displayed from the decoration selection screen for mail).
- Even if entries in the FOMA terminal phonebook are copied/backed up to the microSD memory card, the still images set in the FOMA terminal phonebook are not copied or backed up.

[i-motion]

- When the data other than the *Preinstalled* folder data is set for the alarm clock sound, schedule sound and 1Seg timer alarm, the setting is disabled.

■ When *Schedule* is set to *Authorized access*

- Even if the set date and time arrive, the schedule alarm does not sound.
- The area for schedule of the custom standby display is not displayed.
- The day set as day-off in Day Off Setting of schedule is not displayed in red in the calendar of the custom standby display and reset to the default display. In addition, the dot indicating that the schedule is registered is not displayed.

■ When *Schedule* is set to *Hide set schedule*

- Even if the set date and time arrive, the alarm for the schedule with Secret Attribute set does not sound.
- The schedule with Secret Attribute set is not displayed in the area for schedule of the custom standby display.
- In addition, the dot indicating that the schedule is registered is not displayed.

■ When *Notepad* is set to *Authorized access*

- The list of notes of the custom standby display or the area for notes is not displayed.

INFORMATION

- For the browser history of i-mode or Full Browser, the browser history of the site displayed while Privacy Mode is not on is not displayed.
- If you execute Delete All Data or delete all the data while Privacy Mode is on, the data which is not displayed is also deleted. However, while Privacy Mode is on (with *Hide set schedule* set for *Schedule*), schedules with Secret Attribute set cannot be deleted by *Delete all*.
- Depending on Privacy Mode Setting, if you use mail or schedule from i-appli in Privacy Mode or save data to My Picture, a message may appear indicating that the specified function cannot be executed.
- Displaying name when receiving calls/mails and incoming action in Privacy Mode differs depending on this setting and Receive Display Option. ◀P122
- If you try to perform the settings which use the data set as *Authorized access* and enter the terminal security code in Privacy Mode, a message is displayed indicating that the items set not to be displayed in Privacy Mode Setting are reflected when Privacy Mode is canceled depending on the setting.

Releasing Privacy Mode temporarily

Privacy Mode is released temporarily on the list screen with data which is not displayed while Privacy Mode is on and all data which is set not to be displayed can be displayed. Temporary release is available until the standby display returns.

- Privacy Mode is also released temporarily if you enter the terminal security code when you use functions set to *Authorized access* in Privacy Mode.

1 (for over a second) on the screen for releasing temporarily ▶ Enter the terminal security code

INFORMATION

- The temporary release may not be available depending on the image.

Reflecting Secret Attribute to mails


Contact Setting

If you perform Contact Setting, you can set Secret Attribute to mails sent/received from the party whose phonebook data is set with Secret Attribute or unsent mails for the party. You can also set Secret Attribute to SMS.



- When there are multiple addresses in the sent or unsent mail, even if only one item matches the phonebook data with Secret Attribute set, Secret Attribute is set to the mail.
- The mail with Secret Attribute set is not displayed while Privacy Mode is on (with *Hide set contact* set for *Phonebook & Logs*).

1 ▶ *Settings & NW services* ▶ ▶ Enter the terminal security code ▶

Yes

- When Privacy Mode is not on, press  continuously.

INFORMATION

- While Contact Setting is being performed,  is indicated at the top of the display and the terminal is in the data transfer mode (the same status as outside the service area). In this mode, phone calls, i-mode connection and data communication are disabled. Even if you press , you cannot switch to other functions.
- When you change Secret Attribute of the phonebook data or edit the phonebook data, perform Contact Setting again. When Contact Setting is performed, even if Secret Attribute is set to mails, Secret Attribute is released for the mail which matches the phonebook data for which Secret Attribute is released. It is also the same as when the phonebook data has been deleted.
- If you download the phonebook data with Secret Attribute set via websites by data communication or set Secret Attribute to the phonebook data, a confirmation screen appears when the standby display reappears. When *Yes* is selected, Contact Setting can be performed.
- When 2in1 is on, Secret Attribute is set regardless of the 2in1 mode or the setting for Phonebook 2in1 Setting.

Setting not to display the name or other items when receiving calls/mails Receive Display Option

- The setting of this function is given priority over the setting of Personal Data Lock.

1  **Settings & NW services**  
Enter the terminal security code  **Set each item** 

Call display :

Sets whether to display the name and the phone number when receiving a call (including while talking a voice call) or PushTalk call (including while talking).

- Even if **Caller name+Phone No.** is set, only the name is displayed when receiving a PushTalk call (including while talking).

Message display :

Sets the display method of the mail reception result.

Incoming operations during Privacy Mode

When there is an incoming call/mail from the party who is registered in the phonebook and Alert by Contact is set to, the screen and incoming operations are set as follows:

- When this setting is set to other than **Privacy mode**, this setting is given priority for the operation for incoming calls/mails even if Privacy Mode is on.

While Privacy Mode is on (with **Authorized access set for Phonebook & Logs**)

Call display	Screen	Incoming operation (setting to be applied)
Privacy mode	Phone number	Call Alert/ Videophone Alert
Phone No. only		
Caller name only	Name	Alert by Contact
Caller name+ Phone No.	Caller name + Phone No.	
Message display	Display of the reception result ticker	Incoming operation (setting to be applied)
Privacy mode	Mail address + Subject	Mail Alert
Mail address+Subject		
Sender name+Subject	Sender name + Subject	Alert by Contact
Ticker	Ticker	Mail Alert
No ticker	No ticker	

While Privacy Mode is on (with **Hide set contact set for Phonebook & Logs**)

- This is the operation when a call/mail is received from the party whose phonebook data is set with Secret Attribute.

Call display	Screen	Incoming operation (setting to be applied)
Privacy mode	Phone number	Call Alert/ Videophone Alert
Phone No. only		
Caller name only	Name	Alert by Contact
Caller name+ Phone No.	Caller name + Phone No.	
Message display	Display of the reception result ticker	Incoming operation (setting to be applied)
Privacy mode	No ticker	No operation
Mail address+Subject	Mail address + Subject	Alert by Contact
Sender name+Subject	Sender name + Subject	Alert by Contact
Ticker	Ticker	Alert by Contact
No ticker	No ticker	No operation

While Privacy Mode is on (with **Authorized access set for Mail & Logs**)

Call display	Display of the reception result ticker	Incoming operation (setting to be applied)
Privacy mode	Ticker	Alert by Contact
Mail address+Subject	Mail address + Subject	
Sender name+Subject	Sender name + Subject	Alert by Contact
Ticker	Ticker	
No ticker	No ticker	No operation

■ While Privacy Mode is on (with *Hide secrecy fldrs* set for *Mail & Logs*)

- It is the operation when a mail is received from the party set to be sorted to the folder with Secret Attribute set.

Message display	Display of the reception result ticker	Incoming operation (setting to be applied)
Privacy mode	No ticker	No operation
Mail address+Subject	Mail address + Subject	Alert by Contact
Sender name+Subject	Sender name + Subject	
Ticker	Ticker	
No ticker	No ticker	No operation

INFORMATION

- For an incoming call from the party not registered in the phonebook, even if *Call display* is set to *Name*, the phone number is displayed. In addition, even if *Message display* is set to *Sender name+Subject*, the mail address is displayed instead of the name.

Preventing key errors

Key Lock

Disable the key operations and prevent wrong operations while you carry the terminal around by putting it into a bag, etc.

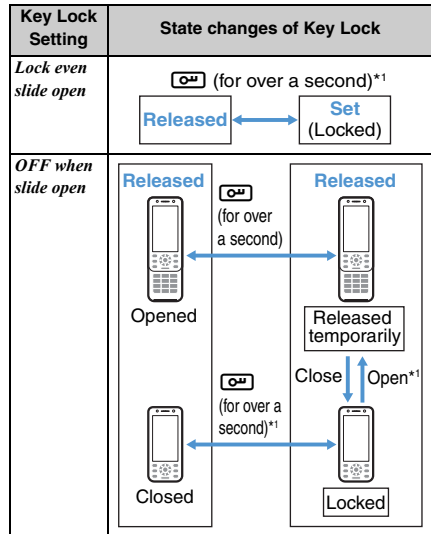
- Key Lock can be set/canceled even when the screen other than the standby display is displayed. However, the setting is unavailable while the wake-up screen is being displayed.

1 [ON] (for over a second)

Key Lock is set.

- To cancel, repeat the same procedure. Even when the FOMA terminal is closed, you can cancel the setting. However, when Number Key Lock is set to *ON*, entry of the terminal security code is required.

■ State changes of Key Lock



*1 When Number Key Lock is set to *ON*, entry of the terminal security code is required when releasing or releasing temporarily.

- When Key Lock is set, the standby display disappears. However, the screen is still displayed and is indicated on the upper part of the display in the following cases:
 - When the shooting/recording screen of the camera is displayed or during shooting
 - While viewing 1Seg or playing video
 - When *Display light time* of Display Light Setting is set as follows:
 - When *Normal use* is set to *Always*
 - When charging the battery in case *AC adapter connected* is set to *Always on*
 - When executing functions for which *Always on* is set
 - When Key Lock is released temporarily, (in gray) is indicated on the upper part of the display.
- During a call or 64K data communication, Key Lock is set in the state of temporary release. When a call or communication is ended, Key Lock is set.
- When the display disappears while Key Lock is on, pressing , opening the FOMA terminal or receiving calls lights the display. or (in gray) is indicated on the upper part of the display.

INFORMATION

- When the power is turned off by Auto Power OFF while Key Lock is on or is released temporarily, Key Lock is canceled. It is also the same as when the power is manually turned off during temporary release.
 - Even while Key Lock is on, the following key operations can be performed. And, if an incoming call is answered or the call is handled by Response and Hold or Answer Machine, Key Lock is released temporarily and the key operations can be performed. When the call is ended, Key Lock is set again.
 - Canceling Key Lock
 - For an incoming voice call
 - To receive a call: /open the FOMA terminal*1
 - To respond by Response and Hold:
 - To respond by Answer Machine: (for over a second)
 - To stop the ring alert:
 - For an incoming videophone call
 - To receive a call: or
 - To respond by Response and Hold:
 - To respond by Answer Machine: (for over a second)
 - To stop the ring alert:
 - For an incoming PushTalk call
 - To respond: or
 - To disconnect:
 - To stop the ring alert:
 - Stopping the alarm sound, etc.
 - Holding down a switch of the equipment such as the Flat-plug Earphone/Microphone with Switch (optional) for over a second to make a voice call or receive a voice/videophone call.
 - The operation when receiving a location request of GPS
- *1 Only when Open Answer is set to *ON*

Setting to lock automatically

Key Lock Timer

Key Lock can be set to be active automatically when the preset time (10 seconds to 5 minutes) has elapsed on the standby display.

- In case Key Lock Setting is set to *OFF when slide open*, the setting is valid only when the FOMA terminal is closed.

- 1 ► **Settings & NW services** ►
- 2 **Key lock timer field** ►
 - To cancel: **Key lock time field** ► ► Step 4
- 3 **Timer field** ► -
- 4

Setting the lock status when the FOMA terminal is opened

Key Lock Setting

Set whether to release Key Lock temporarily when opening the FOMA terminal.

- 1 ► **Settings & NW services** ►
 ► or

INFORMATION

- When Key Lock is released temporarily while setting *OFF when slide open*, if you change the setting to *Lock even slide open*, Key Lock is set. Closing the FOMA terminal or pressing any key other than turns off the display.

Setting to require entry of the terminal security code when releasing

Number Key Lock

Set to enter the terminal security code when Key Lock is released or released temporarily.

- 1 ► **Settings & NW services** ►
 ► **Enter the terminal security code**
► or

- When *ON* is set and Key Lock is set, the mode for Number Key Lock is activated and (in red) is indicated on the standby display.

The operation in the mode for Number Key Lock

The operation when Number Key Lock is set to *OFF* and Key Lock is set differs from the next operation.

- Even if an incoming call is answered or the call is handled by Response and Hold, Key Lock is not released temporarily. However, some operations can be performed such as putting the call on hold or adjusting the sound volume.
- The function of editing by slide cannot be used.
- Entry of the terminal security code is required when the power is turned on manually.

INFORMATION

- When the previous screen returns by pressing or other keys on the entry screen for the terminal security code when canceling temporarily, if you display the entry screen for the terminal security code, open the FOMA terminal again.














Rejecting/accepting incoming calls from the specified phone numbers

Reject/Accept Call

Reject/Accept Call is set for each phone number registered in the FOMA terminal phonebook, the setting is enabled by Reject/Accept Call. However, Reject Call and Accept Call cannot be enabled at the same time.






- Combination with Caller ID Request Service and Anonymous Caller is recommended when used.
- This function is also available for incoming PushTalk calls.

Accepting only the incoming calls from the specified phone numbers

- 1 Search the phonebook ▶ Highlight a party**
   
- 2 Enter the terminal security code ▶ Highlight a phone number** 
- 3** 
Accept Call is set for the phone number.
 - To cancel: 
 - To set to multiple phone numbers, repeat Step 1 to 3. Entry of the terminal security code is required only when you operate again from the standby display.
- 4**  **on the standby display** ▶ **Settings & NW services** ▶    ▶ **Enter the current terminal security code**
- 5** 
The setting of Accept Call for each phone number is enabled and only incoming calls from all the phone numbers with Accept Call set are accepted.
 - To cancel: 


Rejecting the incoming calls from the specified phone numbers

Even if there is an incoming call or PushTalk call from the set phone number, the call is disconnected without activating the ring alert and the caller hears busy tones. For the PushTalk call, *Connection failed.* appears on the caller's screen. In case of the PushTalk call with 3 or more parties, the connected members are notified that you are not connected.

- 1 Search the phonebook ▶ Highlight a party**
   
- 2 Enter the terminal security code ▶ Highlight a phone number** 

3 


Reject Call is set for the phone number.

- To cancel: 
- To set to multiple phone numbers, repeat Step 1 to 3. Entry of the terminal security code is required only when you operate again from the standby display.


4  **on the standby display** ▶ **Settings & NW services** ▶    ▶ **Enter the current terminal security code**

5 

The setting of Reject Call for each phone number is enabled and all the incoming calls from the phone numbers with Reject Call set are rejected.

- To cancel: 

INFORMATION

- This function is activated only when the other party notifies the caller ID. If a call with no caller ID is received from a party that you set Reject Call to, the FOMA terminal operates according to Anonymous Caller regardless of the setting for Reject/Accept Call.
- The rejected calls are recorded as missed calls in the received call history.
- If the ringing time is set to 0 seconds for Voice Mail Service or Call Forwarding Service, Voice Mail Service or Call Forwarding Service is activated and the call is not recorded in the received call history.
- If the phone number with Reject/Accept Call set is changed or deleted, the setting is canceled. In that case, set Reject/Accept Call for the phone number changed or registered again.
- If *Accept call* is selected in Reject/Accept Call in case there is no phonebook data for which *Accept call* is set, a message appears. If *Yes* is selected, all the incoming calls are rejected.
- i-mode Mail or SMS is received regardless of the setting of this function.
- If Accept call or Reject Call is set to the phonebook data,  is indicated on the upper part of the details screen of the phonebook data.

Setting the incoming operation when the phone number is not notified

Anonymous Caller

The operation for an incoming voice call with no caller ID can be set for each reason for no caller ID.

- For the ring alert and incoming image in case there is an incoming voice call without caller ID, the setting of this function is given priority over the setting of Call Alert.

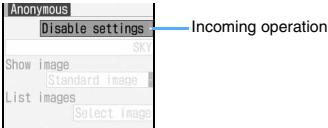
- When there is an incoming videophone call without caller ID, it operates as set in the setting of Videophone Alert. Or when there is an incoming PushTalk call, it operates as set in the setting of PushTalk Alert. However, when the incoming operation of this setting is set to *Call Rejection*, incoming calls are rejected.

1 (Menu) ▶ *Settings & NW services* ▶ [S] [E]
▶ Enter the current terminal security code

2 [1] - [E]

- The reason for no caller ID ◀P53

3 Set each item ▶ [E]



Incoming operation :

Sets the operation for an incoming call with no caller ID.

Disable settings: The ring alert set in Call Alert sounds.

Call Rejection: Reject an incoming call.

Ring alert off: The ring alert does not sound.

- When any of *Melody*, *Movie ringtone* or *Music* is selected, set the ring alert. Setting music data ◀P92
- When *Disable settings* or *Call Rejection* is set, *Show image* cannot be set. When movie/i-motion with sound and image is set for *Movie ringtone*, *Show image* is set to *Sync ring alert*.

Show image :

Sets an image displayed for an incoming call with no caller ID.

- When *Select image* or *i-motion* is selected, set an image.
- Playing and checking a melody or movie/i-motion file when selecting ◀P92

INFORMATION

- When *Call Rejection* is set, the rejected calls are recorded as missed calls in the received call history.
- When the ring alert is changed, *Standard image* may be set for *Show image*, but the image can be changed.
- If the sound or image set in this setting is deleted, the settings are changed. In this case, the generated sound or displayed image may be different from the settings.

Muting the ring alert for incoming calls from the party not registered in the phonebook

Mute Ring Time Setting

- The function is effective for nuisance calls such as “One-Ring Call”.
- This function cannot be set when Reject Unregistered Caller is set to *ON*.

1 (Menu) ▶ *Settings & NW services* ▶ [1] [E]
▶ Set each item ▶ [E]

Delayed ring alert :

Specifies whether to enable this setting.

Delay time (sec) :

Sets the time between the arrival of calls and the start of ringing (between 1 to 99 seconds).

Missed call :

Sets whether to display a missed call which ends in less than the time set in *Delay time* in the received call history.

When Mute Ring Time Setting is on

When there is an incoming call or a PushTalk call from a caller who is not registered in the phonebook, the call will be notified only on the display for the set time period. After the set time has elapsed, normal ringer action will start.

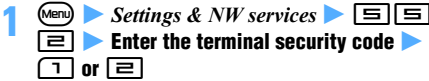
- Even before the set time passes, answering an incoming call or PushTalk call or replying by Answer Machine can be performed.
- This function also operates in the following cases:
 - When a call without caller ID is received or while Personal Data Lock or Privacy Mode (with *Authorized access* set for *Phonebook & Logs*) is on even for incoming calls from the party registered in the phonebook
 - When there is an incoming call from the party whose phonebook data is set with Secret Attribute while Privacy Mode is on (with *Hide set contact* set for *Phonebook & Logs*)

INFORMATION

- The following functions and services are operated regardless of the setting of this function:
 - Public mode (Driving mode)
 - Voice Mail Service
 - Answer Machine
 - Call Forwarding Service
- If you receive a call or PushTalk call from the party set to be rejected in Anonymous Caller, Anonymous Caller is prioritized over this function.
- In case *Delay time* is set to the same number of seconds as ringing time for Voice Mail Service or Call Forwarding Service, the ring alert may sound.

Rejecting incoming calls from the party not registered in the phonebook Reject Unregistered Caller

- Combination with Caller ID Request Service is recommended to use.
- While Personal Data Lock is on or when **Delayed ring alert** in Mute Ring Time Setting is set to **ON**, this function cannot be set.
- This function is also available for incoming PushTalk calls.



When Reject Unregistered Caller is on

When there is an incoming call or PushTalk call from the party who is not registered in the phonebook, the call is disconnected without activating the ring alert and the caller hears busy tones. For the PushTalk call, **Connection failed.** appears on the callers screen. In case of the PushTalk call with 3 or more parties, the connected members are notified that you are not connected.

- The rejected calls are recorded as missed calls in the received call history.
- When there is an incoming call from the party whose phonebook data is set with Secret Attribute while Privacy Mode is on (with **Hide set contact** set for **Phonebook & Logs**), the incoming call is also rejected.

INFORMATION

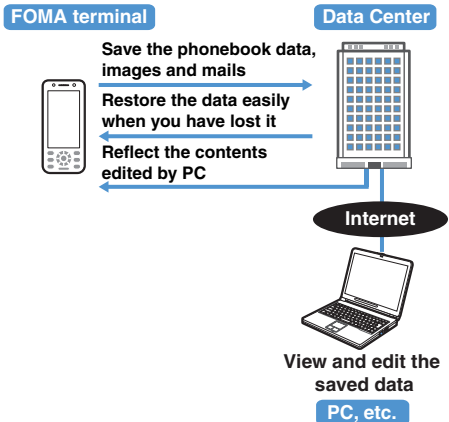
- When there is an incoming call without caller ID, it operates as set in Anonymous Caller.
- i-mode Mail or SMS is received regardless of the setting of this function.

Using Data Security Service Data Security Service

Data Security Service is a service which allows you to save the phonebook data, still images and mails in your FOMA terminal (hereinafter called the saved data) to the Data Center of DoCoMo.

Even if your FOMA terminal is lost or exposed to water and the saved data is cleared, you can restore the data saved in the Data Center to a new FOMA terminal by operating in i-mode. You can also automatically update the phonebook data saved in the FOMA terminal and the Data Center regularly. In addition, you can edit easily the saved data in the Center from a PC by operating on the My DoCoMo web page and reflect the edited data to your FOMA terminal.

- For details of Data Security Service, see "Mobile Phone User's Guide [i-mode]".



- Data Security Service is a pay service for which subscription is required (it requires i-mode subscription).
- To save or restore the data, refer to the following pages:
 - Phonebook P87
 - Images P281
 - Mails P194

Other “Security settings”

You can also use the following functions and services related to Security settings besides having introduced in this chapter.

Purpose	Name of function and service
To enable safe and reliable data communications by using the electronic authentication service (FirstPass-compatible sites only).	FirstPass ●P153, P166
To receive only necessary mails out of large-volume messages received	Receive Option Setting ●P198
To register/check the safety of relatives by using i-mode when a disaster occurs	“i-mode Disaster Message Board” Service* ¹
To change/check the mail address	Change/Confirm Mail Address* ¹
To reject mails containing URLs	Spam Mail Prevention (Reject Mail with URL)* ¹
To receive/reject only mails sent from the specified domains	Spam Mail Prevention (Reject Mail with URL)* ¹
To receive/reject mails only between i-mode terminals	
To receive/reject only mails from the specified addresses	
To reject SMS	Spam Mail Prevention (SMS Rejection Settings)* ¹
To reject i-mode mails after 200th mail sent from an i-mode terminal in a day	Reject Mass i-mode Mail Senders* ¹
To reject unsolicited AD mails	Reject Unsolicited Ad Mail* ¹
To restrict the size of mail to be received	Limit Mail Size* ¹
To check the current settings of mail function	Confirm Settings* ¹
To stop the mail function temporarily	Suspend Mail* ¹
To check the approximate location of lost FOMA terminal	Keitai-Osagashi Service* ¹
To prevent use of the IC card function	IC Card Lock ●P234
To reject “Nuisance calls” including malicious calls and repeated misdialled calls	Nuisance Call Blocking Service ●P381
To reject calls with no caller ID	Caller ID Request Service ●P381
To update the FOMA terminal software if needed	Software Update ●P432
To protect the FOMA terminal from data that may cause problems	Virus Scan Function ●P437

*1 See “Mobile Phone User’s Guide [i-mode]”.

Camera

Before using the camera.....	130
Shooting still images.....	Still Camera 136
Recording movies.....	Movie Camera 139
Recording the sound.....	Sound Recorder 140
Using zoom	141
Using auto timer	141
Turning on the compact light	141
Shooting nearby object.....	Macro 142
Changing the settings for shooting/recording	142
Setting the saving method for still image/movie	Still Image Setting/Recording Setting 146
Sending still images shot during voice calls	147
Using Bar Code Reader.....	Bar Code Reader 148

About copyrights and portrait rights

The copyright laws prohibit unauthorized use, such as reproduction, alteration and modification, of photographs or movies and i-mode site or website information obtained by using the FOMA terminal without the permission of the relevant copyright holders except for personal use. Please refrain from unauthorized use of portraits or names of other persons that may infringe on portrait rights. When you release shot or recorded work on web pages, use care not to infringe on copyrights or portrait rights. Note that shooting or recordings at some demonstrations, performances or exhibitions may be prohibited even when only for personal use.



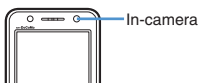
Please be considerate of the privacy of individuals around you when taking and sending images using camera-equipped mobile phones.

Before using the camera

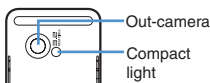
Still images and movies can be shot with your FOMA terminal camera. In addition, you can record sound as a movie/i-motion file without an image. Still images, movies and sounds you shoot or record can be displayed/played on the FOMA terminal or saved to the microSD memory card. Also they can be sent via i-mode Mail as attachments or via infrared/iC communication.

Cameras are equipped on the front and the back of the FOMA terminal.

■ Front



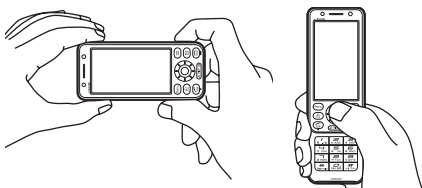
■ Back



Precautions for using the camera

To shoot clean images

Shooting can be performed regardless of whether the FOMA terminal is closed or opened. Hold your FOMA terminal firmly to shoot, as shown in the illustration below.



- When shooting, be careful not to move the FOMA terminal.
- Do not cover the lens with fingers or straps.
- If the lens is contaminated with fingerprints or skin oil, you cannot shoot clean images. Use a soft cloth to remove any such contaminants before shooting.
- To shoot a still image or movie without camera shake, use the shake reduction function. ◀P143 Auto timer is also effective to avoid camera shake during still image shooting because the shutter is automatically released.

About the camera

- Though the camera is manufactured using extremely accurate technology, some pixels and lines may always be displayed lighter or darker than you expect. Noise such as dots and lines may increase especially when you shoot in a place with very low light intensity, but note that such noise is not a malfunction.

- When the lens is exposed to direct sunlight for a long period of time, the inside color filter will become discolored and images may be correspondingly discolored as well.
- When you attempt to shoot a strong light source such as the sun or a lamp or when the battery level is low, the image may become dark or degraded.
- When you shoot a fluorescent light or a bright window, bright stripes may run from the bright zone on the image, but this is not because of failure.
- Depending on the characteristics of the lens, displayed images may be distorted.
- Capturing under illumination flickering at high frequencies such as fluorescent lights, mercury vapor lights, or sodium lights may make the screen flicker, but this is not a malfunction. Flickers may be reduced by changing the distance or the angle of shooting or by moving to another position. Also, flickers may be reduced by flicker adjustment. ◀P145
- Images taken with the camera may differ from the actual objects in color and brightness, depending on conditions.
- When you activate the camera or the auto focus function or switch between the in-/out-camera, a motor sound may be heard, but this is not a malfunction.
- The shutter sound and the auto timer's countdown sound are heard even when *Silent* is set for the ring alert volume or while Silent Mode or Public mode (Driving mode) is on. The volume cannot be changed.
- While the camera or Sound Recorder is ready, the compact light is on in red. During still image shooting, movie recording, sound recording, pause or countdown by the auto timer, the compact light and the Enter key either light or flash depending on the state. You cannot set the compact light and the Enter key not to light or flash. Also you cannot change the lighting pattern and color.
- When you are shooting with the compact light turned on, it may be difficult to see its lighting or flashing in red.

Points of concern when shooting images

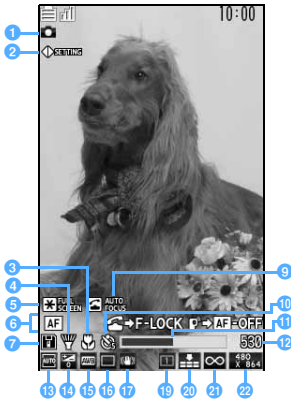
- Set the brightness depending on the situation of the shooting. ◀P143
The compact light can be used for shooting in a dark place. ◀P141
- When the microSD memory card is set as the destination, do not remove the microSD memory card while using the camera. The FOMA terminal may malfunction.
- If the battery power goes out before saving a shot still image or movie, it is not saved.

- Because the camera consumes a lot of battery power, do not leave the camera activated for a long time or do not keep shot images for a long time without being saved.
- If no action is taken on the shooting screen or recording screen for about 3 minutes, Still Camera, Movie Camera or Sound Recorder terminates automatically. You cannot change the time period before termination.

Viewing the shooting/recording screen

The shooting/recording screen

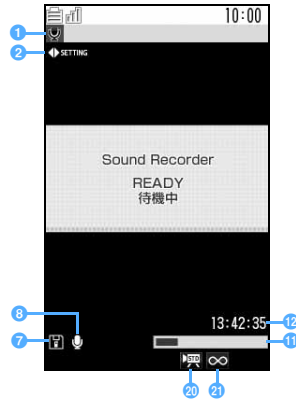
■ Still image shooting screen



■ Movie recording screen



■ Sound recording screen



1 Task bar icon ◀P28

Indicates the state (during the still image shooting, movie recording or sound recording).

2 Settings guide

Use to change settings for shooting/recording. ◀P142

3 Macro

appears in the macro mode. ◀P142

4 Compact light

appears when the compact light is on. ◀P141

5 Screen mode switching guide

Use to switch between the standard and full-screen displays during still image shooting.

- When the full-screen mode is set, the settings guide disappears as well as icons and the guide row at the bottom of the screen.

During movie recording, this guide appears only for the out-camera shooting with the image size of QVGA (320 x 240). You can switch between the vertical and horizontal shootings using .

6 Auto focus operation guide

While shooting still images with the out-camera, the auto focus on/off state and description about keys are displayed.

- For details about auto focus ◀P136

Auto focus on

Auto focus off

7 Save to ◀P146

: FOMA terminal : microSD memory card

8 Recording type ◀P147

: Video + Voice : Video only

: Sound only

9 Auto focus state

The state of auto focus is displayed (only for still image shooting with the out-camera). ◀P138

10 Auto timer/Compatible Mode

Still Camera

If the auto timer is set, the icon of the auto timer is displayed. P141

Movie Camera

appears when Compatible Mode is set to *ON*.
 P145

11 Indicator

During standby for shooting or recording

Indicates the available storage space of the memory to save during the normal shooting or recording. Indicates the time remaining until the shutter is released during auto timer count down.

- The microSD memory card storage area usage rate may not become 0 even when no still image, movie or sound has been saved.

During movie recording/sound recording/pause

Indicates the rate of the recorded movie or sound size to the file size set in size restrictions (or the allowable saving size when *None* is set).

12 Counter

During standby for shooting or recording

During the normal shooting or recording, it indicates the maximum number (estimate) of still images or the maximum recording time (estimate) of movies or sounds that can be saved to the FOMA terminal or the microSD memory card in the current setting. During auto timer count down, it indicates the time remaining until the shutter is released. It indicates shot number/total shot number during manual continuous shoot of still images.

During movie recording/sound recording/pause

Indicates the elapsed/remaining time (estimated remaining time before the recording stops).

13 Scene mode/effect P142

14 Brightness P143

15 White balance P143

16 Frame P143 17 Shake reduction P143

18 Codec type P144

19 Continuous shoot P138

20 Quality P144 21 Size restrictions P144

22 Size P145

INFORMATION

- Some settings may require extra time to show an image on the shooting screen after you start the camera.
- Some functions cannot be used or some settings cannot be changed when the camera is activated from the phonebook, mail or *i-appli*.
- The indicator, counter and size restrictions are not displayed when Still Camera is activated from *i-appli*. When Movie Camera is activated from *i-appli*, the size restrictions and storage area usage of the indicator are not displayed and the counter indicates available time for one recording.

- During shooting with the in-camera, mirror images appear on the shooting screen, although actually shot still images and movies will be normal images. For still images, setting *Auto save* of Still Image Setting to *No* can be used to save the mirror images.
- During movie recording with the image size of horizontal QVGA (320 x 240) or VGA (640 x 480), (recording standby), (recording) or (pause) appears on the screen.

File names and file formats

The still image, movie or sound you shoot or record are assigned a file name, display name and title (except for still images) automatically according to the date and time of shooting or recording.

(Example) In case of 12:34:56 on January 23, 2008

→ 20080123123456

The file format is as follows:

Type	File formats (Extension)	Encoding methods
Still image	JPEG(JPG)*2	—
Movie*1	MP4(3GP)*3	Image: MPEG-4, Sound: AMR Image: H.264, Sound: AAC LC
	ASF(ASF)*4	Image: MPEG-4, Sound: G.726

*1 The file format (extension) and the encoding method are MP4 (3GP) and AMR, respectively.

*2 Compatible to Exif format and PRINT Image Matching III

*3 The file format of MobileMP4

*4 ASF only when the quality is *XQ(Extra high)* and the Codec type is *MPEG4*.

INFORMATION

- The file name and display name can be changed after shooting or recording. P306

Maximum number of saved still images

The number of still images that can be saved in D9051 or the microSD memory card varies depending on the settings of image size, quality and size restrictions or the shooting conditions.

Maximum number of saved still images (D905i terminal)

- The estimated number of still images that can be saved in D905i is as shown below:
- If you delete the preinstalled data, you can save more images than the above table indicates.

Unit: images

Size	Quality	Quality		
		Economy	Standard	Fine
96 x 72		473	473	473
128 x 96		473	473	473
176 x 144		473	473	473
240 x 320		473	473	473
352 x 288		473	473	473
640 x 480		473	473	473
480 x 640		473	473	473
480 x 864		473	473	473
960 x 1280		473	415	232
1200 x 1600		321	239	128
1920 x 1080		367	280	141
1536 x 2048		233	164	86

Maximum number of saved still images (microSD memory card)

- The estimated number of still images that can be saved in the 64-Mbyte microSD memory card is as shown below:

Unit: images

Size	Quality	Quality		
		Economy	Standard	Fine
96 x 72		3,815	3,815	3,815
128 x 96		3,815	3,815	3,815
176 x 144		3,815	3,815	1,907
240 x 320		1,907	1,907	1,271
352 x 288		1,907	1,907	1,271
640 x 480		953	763	423
480 x 640		953	763	423
480 x 864		953	635	423
960 x 1280		476	293	173
1200 x 1600		238	181	95
1920 x 1080		272	211	105
1536 x 2048		173	123	64

Maximum recording time of movies

The available movie recording time varies depending on the size restrictions, image size, quality, Codec type, recording type settings and the recording conditions.

Maximum recording time per movie (D905i terminal)

- The estimated recording time of a movie that can be saved in D905i is as shown below:

■ The case of the Codec type of MPEG4

Upper row in a cell: Video & Voice Lower row: Only video

Size restrictions	Size	Quality			
		LP	STD	HQ	XQ
Msg attach: (Small)	128 x 96	83 sec. 101 sec.	52 sec. 63 sec.	37 sec. 42 sec.	17 sec. 20 sec.
	176 x 144	56 sec. 63 sec.	29 sec. 32 sec.	20 sec. 21 sec.	9 sec. 10 sec.
	320 x 240	30 sec. 32 sec.	15 sec. 16 sec.	10 sec. 11 sec.	4 sec. 4 sec.
	640 x 480	10 sec. 11 sec.	5 sec. 5 sec.	3 sec. 4 sec.	1 sec. 1 sec.
Msg attach: (Large)	128 x 96	340 sec. 415 sec.	214 sec. 259 sec.	152 sec. 173 sec.	72 sec. 84 sec.
	176 x 144	228 sec. 259 sec.	118 sec. 130 sec.	81 sec. 86 sec.	39 sec. 42 sec.
	320 x 240	121 sec. 129 sec.	62 sec. 65 sec.	42 sec. 43 sec.	16 sec. 16 sec.
	640 x 480	42 sec. 43 sec.	21 sec. 22 sec.	14 sec. 14 sec.	5 sec. 5 sec.
None	128 x 96	223 min. 273 min.	140 min. 170 min.	99 min. 113 min.	47 min. 55 min.
	176 x 144	150 min. 170 min.	77 min. 85 min.	53 min. 56 min.	25 min. 28 min.
	320 x 240	79 min. 85 min.	40 min. 42 min.	27 min. 28 min.	10 min. 10 min.
	640 x 480	27 min. 28 min.	14 min. 14 min.	562 sec. 569 sec.	214 sec. 217 sec.

■ The case of the Codec type of H.264(HQImage)

Upper row in a cell: Video & Voice Lower row: Only video

Size restrictions	Size	Quality			
		LP	STD	HQ	XQ
Msg attach: (Small)	128 x 96	—	—	—	—
	176 x 144	50 sec. 62 sec.	28 sec. 32 sec.	18 sec. 21 sec.	10 sec. 11 sec.
	320 x 240	28 sec. 32 sec.	15 sec. 16 sec.	10 sec. 11 sec.	4 sec. 4 sec.
	640 x 480	10 sec. 11 sec.	5 sec. 5 sec.	3 sec. 4 sec.	1 sec. 1 sec.
Msg attach: (Large)	128 x 96	—	—	—	—
	176 x 144	204 sec. 256 sec.	115 sec. 129 sec.	74 sec. 86 sec.	40 sec. 43 sec.
	320 x 240	115 sec. 129 sec.	61 sec. 65 sec.	40 sec. 43 sec.	16 sec. 17 sec.
	640 x 480	42 sec. 43 sec.	21 sec. 22 sec.	14 sec. 14 sec.	6 sec. 6 sec.

Size restrictions	Size	Quality			
		LP	STD	HQ	XQ
None	128 x 96	—	—	—	—
	176 x 144	132 min. 166 min.	74 min. 83 min.	48 min. 56 min.	25 min. 28 min.
	320 x 240	74 min. 83 min.	39 min. 42 min.	25 min. 28 min.	10 min. 10 min.
	640 x 480	27 min. 28 min.	13 min. 14 min.	548 sec. 564 sec.	214 sec. 217 sec.

Total recording time (D905i terminal)

- The estimated total recording time of movies that can be saved in D905i is as shown below:
- If you delete the preinstalled data, you can record longer than the above table indicates.

■ The case of the Codec type of MPEG4

Upper row in a cell: Video & Voice Lower row: Only video

Size restrictions	Size	Quality			
		LP	STD	HQ	XQ
Msg attach: (Small)	128 x 96	221 min. 269 min.	138 min. 168 min.	98 min. 112 min.	45 min. 53 min.
	176 x 144	149 min. 168 min.	77 min. 85 min.	53 min. 56 min.	24 min. 26 min.
	320 x 240	80 min. 85 min.	40 min. 42 min.	26 min. 29 min.	10 min. 10 min.
	640 x 480	26 min. 29 min.	13 min. 13 min.	480 sec. 10 min.	160 sec. 160 sec.
Msg attach: (Large)	128 x 96	221 min. 270 min.	139 min. 168 min.	99 min. 112 min.	46 min. 54 min.
	176 x 144	148 min. 168 min.	76 min. 84 min.	52 min. 56 min.	25 min. 27 min.
	320 x 240	78 min. 84 min.	40 min. 42 min.	27 min. 28 min.	10 min. 10 min.
	640 x 480	27 min. 28 min.	13 min. 14 min.	547 sec. 547 sec.	195 sec. 195 sec.
None	128 x 96	223 min. 273 min.	140 min. 170 min.	99 min. 113 min.	47 min. 55 min.
	176 x 144	150 min. 170 min.	77 min. 85 min.	53 min. 56 min.	25 min. 28 min.
	320 x 240	79 min. 85 min.	40 min. 42 min.	27 min. 28 min.	10 min. 10 min.
	640 x 480	27 min. 28 min.	14 min. 14 min.	562 sec. 569 sec.	214 sec. 217 sec.

■ The case of the Codec type of H.264(HQ)Image

Upper row in a cell: Video & Voice Lower row: Only video

Size restrictions	Size	Quality			
		LP	STD	HQ	XQ
Msg attach: (Small)	128 x 96	—	—	—	—
	176 x 144	132 min. 164 min.	74 min. 85 min.	47 min. 55 min.	26 min. 29 min.
	320 x 240	74 min. 85 min.	39 min. 42 min.	26 min. 29 min.	10 min. 10 min.
	640 x 480	26 min. 29 min.	13 min. 13 min.	478 sec. 10 min.	159 sec. 159 sec.
Msg attach: (Large)	128 x 96	—	—	—	—
	176 x 144	132 min. 166 min.	74 min. 83 min.	48 min. 55 min.	25 min. 27 min.
	320 x 240	74 min. 83 min.	39 min. 42 min.	25 min. 27 min.	10 min. 11 min.
	640 x 480	27 min. 27 min.	13 min. 14 min.	545 sec. 545 sec.	233 sec. 233 sec.
None	128 x 96	—	—	—	—
	176 x 144	132 min. 166 min.	74 min. 83 min.	48 min. 56 min.	25 min. 28 min.
	320 x 240	74 min. 83 min.	39 min. 42 min.	25 min. 28 min.	10 min. 10 min.
	640 x 480	27 min. 28 min.	13 min. 14 min.	548 sec. 564 sec.	214 sec. 217 sec.

Total recording time (microSD memory card)

- The estimated total recording time of movies that can be saved in the 64-Mbyte microSD memory card is as shown below:
- Recording time of *Msg attach:S* and *Msg attach:L* for a single recording is the same as that for D905i terminal.
- In case of *None*, recording up to the total is available for a single recording.

■ The case of the Codec type of MPEG4

Upper row in a cell: Video & Voice Lower row: Only video

Size restrictions	Size	Quality			
		LP	STD	HQ	XQ
Msg attach: (Small)	128 x 96	168 min. 202 min.	105 min. 127 min.	74 min. 85 min.	34 min. 40 min.
	176 x 144	113 min. 127 min.	58 min. 64 min.	40 min. 42 min.	18 min. 20 min.
	320 x 240	60 min. 64 min.	30 min. 32 min.	20 min. 22 min.	486 sec. 486 sec.
	640 x 480	20 min. 22 min.	10 min. 10 min.	364 sec. 486 sec.	121 sec. 121 sec.

Size restrictions	Size	Quality			
		LP	STD	HQ	XQ
Msg attach: (Large)	128 x 96	168 min. 203 min.	105 min. 127 min.	75 min. 85 min.	35 min. 41 min.
	176 x 144	112 min. 127 min.	58 min. 63 min.	40 min. 42 min.	19 min. 20 min.
	320 x 240	59 min. 63 min.	30 min. 32 min.	20 min. 21 min.	474 sec. 474 sec.
	640 x 480	20 min. 21 min.	10 min. 10 min.	415 sec. 415 sec.	148 sec. 148 sec.
None	128 x 96	169 min. 206 min.	106 min. 128 min.	75 min. 85 min.	35 min. 41 min.
	176 x 144	113 min. 128 min.	58 min. 64 min.	40 min. 42 min.	19 min. 21 min.
	320 x 240	60 min. 64 min.	30 min. 32 min.	20 min. 21 min.	475 sec. 491 sec.
	640 x 480	20 min. 21 min.	10 min. 10 min.	424 sec. 430 sec.	162 sec. 164 sec.

■ The case of the Codec type of H.264(HQImage)

Upper row in a cell: Video & Voice Lower row: Only video

Size restrictions	Size	Quality			
		LP	STD	HQ	XQ
Msg attach: (Small)	128 x 96	— —	— —	— —	— —
	176 x 144	101 min. 125 min.	56 min. 64 min.	36 min. 42 min.	20 min. 22 min.
	320 x 240	56 min. 64 min.	30 min. 32 min.	20 min. 22 min.	486 sec. 486 sec.
	640 x 480	20 min. 22 min.	10 min. 10 min.	364 sec. 486 sec.	121 sec. 121 sec.
Msg attach: (Large)	128 x 96	— —	— —	— —	— —
	176 x 144	100 min. 126 min.	56 min. 63 min.	36 min. 42 min.	19 min. 21 min.
	320 x 240	56 min. 63 min.	30 min. 32 min.	19 min. 21 min.	474 sec. 504 sec.
	640 x 480	20 min. 21 min.	10 min. 10 min.	415 sec. 415 sec.	178 sec. 178 sec.
None	128 x 96	— —	— —	— —	— —
	176 x 144	101 min. 126 min.	56 min. 63 min.	36 min. 42 min.	19 min. 21 min.
	320 x 240	56 min. 63 min.	30 min. 32 min.	19 min. 21 min.	479 sec. 494 sec.
	640 x 480	20 min. 21 min.	10 min. 10 min.	418 sec. 430 sec.	163 sec. 165 sec.

Recording time of sound

The sound recording time varies depending on the settings of quality and size restrictions.

Single recording time (D905i terminal)

- The estimated maximum time for a single recording that can be saved in D905i is as shown below:

Quality	File size restrictions		
	Msg attach: Small	Msg attach: Large	None
STD	485 sec.	33 min.	1297 min.
HQ	319 sec.	21 min.	852 min.

Total recording time (D905i terminal)

- The estimated total recording time that can be saved in D905i is as shown below:
- If you delete the preinstalled data, you can record longer than the above table indicates.

Quality	File size restrictions		
	Msg attach: Small	Msg attach: Large	None
STD	1295 min.	1297 min.	1297 min.
HQ	852 min.	852 min.	852 min.

Total recording time (microSD memory card)

- The estimated total recording time that can be saved in the 64-Mbyte microSD memory card is as shown below:
- Recording time of *Msg attach S* and *Msg attach L* for a single recording is the same as that for saving in D905i.
- In case of *None*, recording up to the total is available for a single recording.

Quality	File size restrictions		
	Msg attach: Small	Msg attach: Large	None
STD	988 min.	989 min.	989 min.
HQ	650 min.	650 min.	650 min.



Shooting still images

The image can be shot by focusing on the object in the center of the screen by using the auto focus function.

- The distance that auto focus brings the camera into focus is from approx. 50 cm or more for the standard mode, and approx. 8 to 50 cm for the macro mode.
- Shooting with auto focus cannot be performed when shooting with the in-camera. The image is shot by fixed focus.

1  (for over a second)

Still image shooting is activated.

- To switch between the in-camera and the out-camera: 
- To switch between the full-screen display and the standard display: 





Still image shooting screen

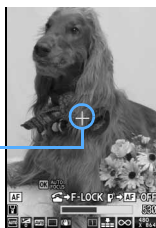
2 Point the camera at the object  or 

The orange focus frame is displayed in the center of the screen and the focus is adjusted. When the camera is brought into focus, the focus frame changes to a green +. The shutter sound is heard and a still image is shot. Then the image confirmation screen appears.



Focus frame


- When shooting with the in-camera, the focus frame does not appear.
- There is a small time lag between taking a picture and pressing  or . Do not move the FOMA terminal for a while after pressing  or .








Green +





3  or 

The shot still image is saved in the *Camera* folder of *My Picture*.

- When the memory to save is set to the microSD memory card, the image is saved in the *My Picture* folder of the microSD memory card.
- To retake another image without saving the shot image: 

- To display the still image with the display size of SXGA (960 x 1280) or more at the same size and check it: 
 -  to scroll. Press  to return to the original size.
- To switch the display of a still image of the QVGA size (240 x 320) or less between the same size and zoom: 
- For auto-saving without displaying a confirmation screen 



■ Checking the saved still image:  Highlight a still image 

- To check the still image saved in the microSD memory card:   Highlight a folder 
 - Highlight a still image 

Shooting by focusing to other than the center of the screen (Shooting with focus lock)






1 Place the object that needs focus adjustment in the center of the still image shooting screen 

The orange focus frame is displayed. When the camera is brought into focus, the confirmation sound is heard and the focus frame changes to a green +.

- To bring the camera into focus again: 
- To release focus lock: 
- The confirmation sound is not heard in Silent Mode.

2 Point the camera at the position where you want to shoot  

A still image is shot.

- You can also use  for focus-lock shooting. Set the object in the center of the screen, press  by half, and bring the camera into focus. Point the camera at the position where you want to shoot with  half-pressed. Then fully press  until you hear the shutter sound.
 - If you release your finger from half-pressed , the focus lock is released.

Shooting with the out-camera without auto focus

The image is shot with fixed focus. This allows you to shoot the object quickly when you want to make sure you do not miss the shot.


1  on the still image shooting screen

Auto focus is turned off.

- Pressing the key again returns auto focus on.

2 Point the camera at the object and 

A still image is shot.

- Even when auto focus is turned off, pressing  enables auto focus shooting.



Operations available on the confirmation screen

The following operations are available on the confirmation screen of Step 3.

■ Sending mail with images attached:

- When a confirmation screen appears asking whether to save the shot still image, select *Yes*. The image is saved and the mail composition screen appears.
- Depending on the image size, a confirmation screen is displayed asking whether to convert the image to the size of QVGA.
- Depending on the settings of the image size and size restrictions a confirmation screen appears asking whether to adjust the file size of the shot still image to save. Select *No limit* to save the shot still image at the original size, or select *Msg attach:Small* to save the shot still image at the size smaller than 90 Kbytes. Then the mail composition screen appears.
- If the image file size is smaller than 90 Kbytes, a confirmation screen appears. Select *Yes* to paste it into the mail text, or select *No* to attach it to the mail.
- Even when the memory to save is set to the microSD memory card, the image is saved to the FOMA terminal.

■ Adding the location information:

- Follow the procedure from Step 2 of "Adding location information to various functions". 
- When the location information is added,  appears on the confirmation screen.

■ Setting the image for the standby display:

    *Yes*

The shot still image is saved and set for the standby display.

- If zooming is available for the image, select *Yes(Same size)* on the confirmation screen to maintain the image size or select *Yes(Large size)* to enlarge it to the screen size.
- If the i-appli standby display has been set, a confirmation screen appears.
- When the memory to save is set to the microSD memory card, the image cannot be set for the standby display.

■ Adding the image to phonebook entries (only when the image size is Ph.Book (96 x 72)):


    or   *Yes*

The shot still image is saved and the phonebook registration screen appears.

- To update saved entries, select the party to add the image.
- When the memory to save is set to the microSD memory card, the image cannot be added to the phonebook entry.

■ Changing the title: Enter the title (up to 31 one-byte or two-byte characters (30 characters for continuous shot images))




■ Adjusting the brightness or color balance:

- For the subsequent steps, follow the procedure from Step 2 in "Adjusting brightness and tone balance" 
- When the image size is Standby (480 x 864) or more, or a frame is set in four-frame shooting, you cannot adjust the brightness and color balance.

■ Saving as mirror image (only when shooting with the in-camera):

- When a frame is set, mirror image saving is unavailable.

■ Switching between the normal display/mirror display (only when shooting with the in-camera):

■ Switching the memory to save between the FOMA terminal/microSD memory card:




- After saving the still images, the setting for the memory to save returns to the setting before switching.

■ Displaying the list of saved images: or

- To display the list of images in the microSD memory card, select the folder.





INFORMATION

[General information]

- If you shoot a fast moving object, the shot image might slightly differ from the object displayed on the screen when you pressed  or .
- Saving the shot still image may take time depending on the image size, quality or memory to save.
- When there is not enough available storage space to save, or you have exceeded the maximum allowable number of images, delete unnecessary data according to the instructions on the screen or change the settings of image size and quality to lower values.
- Shooting still images during a voice call may interrupt the call.
- If a call or a PushTalk call arrives before you complete saving the still images you have shot, the shot still images may be discarded.
- You cannot save the still images you shot in the microSD memory card while the microSD memory card is being used by another function.
- If you shoot an image with the image size of UXGA (1200 x 1600), Full HD (1920 x 1080) or 3M (1536 x 2048), the file size of the shot still image may exceed 500 Kbytes. In this case, you cannot send the still image via infrared/iC communication.
- The following should be set for the out-camera and the in-camera separately. When you switch between the cameras, the settings are also switched accordingly.
 - Zooming
 - Scene mode/effect
 - Frame
 - Continuous shoot
 - Image quality
 - Size restrictions
 - Size
- To switch to the movie recording screen:  (for over a second) on the still image shooting screen

[Shooting with auto focus]

- In the following cases, the camera may not be automatically focused using auto focus:
 - When shooting an object of which color has no shading
 - When shooting a moving object
 - When shooting in a dark place

- When shooting while moving the FOMA terminal
- When there is light in the shooting area
- While the focus is adjusting,  changes to  on the screen, and changes to  when the camera comes into focus. In any mode other than focus-lock shooting, however,  goes off in a short time. There-by, sometimes you may not notice it.

Shooting continuously

The following types of shooting can be performed. In any case, automatic continuous shooting at specific intervals (about 0.15 seconds for the out-camera and 0.4 seconds for the in-camera) and manual continuous shooting to shoot one image at a time are both available.

- Automatic continuous shooting/manual continuous shooting

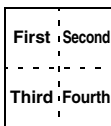
Up to 9 still images can be shot continuously. The shot images are saved in the format of created animation in *My Picture* and can be displayed continuously like animations. The image sizes which can be shot are Sub-QCIF (128 x 96), QCIF (176 x 144), QVGA (240 x 320) and CIF (352 x 288).

- The number of images to be shot is set in Still Image Setting.
- If you use the function to cancel the created animation in *My Picture*, you can divide the continuous shots into individual still images.
- If the still images shot continuously are saved in the microSD memory card, they are saved as individual still images.

- Automatic four-frame shooting/manual four-frame shooting


Shoots 4 still images and makes them arranged to one still image. The available image sizes are as follows:

- Automatic four-frame shooting: QVGA (240 x 320)
- Manual four-frame shooting: QVGA (240 x 320), H-VGA (640 x 480), V-VGA (480 x 640), Standby (480 x 864)

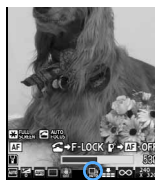


1 (for over a second)






Still image shooting is activated.

- To switch between the in-camera and the out-camera: 

2 to highlight the icon for continuous shooting ► to highlight the shooting method ►






Icon of continuous shooting

- : Automatic continuous shooting
- : Manual continuous shooting
- : Automatic four-frame shooting
- : Manual four-frame shooting
- : OFF (Continuous shooting deactivated)




- The cursor does not move to the icon for continuous shooting on the image size in which continuous shooting cannot be performed.

3 Point the camera at the object ► or

In the automatic continuous shooting, the still images are continuously shot till their count reaches the predefined number with the shutter sound for the auto continuous shoot. In the manual continuous shooting, the first of the continuous still images is shot with the shutter sound. To shoot the next ones, press  or  each time.

- If you use auto focus during automatic continuous shooting or automatic four-frame shooting, the focus is adjusted when the first image is shot and the following images are shot with the same focus as the first shot.
- To stop manual continuous shooting or manual four-frame shooting on the way: 
 - In case of manual four-frame shooting, the still images shot by then cannot be saved.
- Automatic continuous shooting and automatic four-frame shooting cannot be interrupted on the way.

4 View and confirm the still images shot continuously

- To retake another shot without saving the shot images: 
- When you have shot 2 or more images by automatic continuous shooting/manual continuous shooting, each time you press , the display switches between one image and thumbnail display. When one image is displayed, press  to show the previous or next still image.

5 or

The still images are saved.

- **Saving only one still image (only for automatic continuous shooting/manual continuous shooting):**

① Highlight a still image

- Display the still image to be saved on the one image display screen.

② (for over a second) ► Yes

- When shooting with the in-camera, select *Save normal* or *Save mirror*.
- Unsaved still images are discarded.

- **Saving the selected still images (only for automatic continuous shooting/manual continuous shooting):**

① while displaying thumbnail
Highlight still images that are not to be saved

- Press to zoom the still image at the cursor position. To return to the thumbnail display, press .

② **Yes**

- When shooting with the in-camera, select *Save normal* or *Save mirror*.
- Unsaved still images are discarded.

- **Saving all the still images as mirror images (only when shooting with the in-camera):**

INFORMATION

- If a call or PushTalk call arrives or the time set for the alarm clock or schedule alarm is reached during manual continuous shooting, the shooting ends at that point. In case of manual four-frame shooting, the still images shot up until then are discarded and cannot be saved.

Recording movies

Movie Camera

1



Movie recording screen

Movie recording is activated.

- To switch between the in-camera and the out-camera:
- To switch between the vertical and horizontal shooting modes:
 - The switching occurs only when you are using the out-camera with the image size set at QVGA (320 x 240).

- When the image size is set to VGA (640 x 480), only horizontal shooting is available.

2 **Point the camera at the object** or

The shutter sound is heard and recording is started. appears at the lower part of the screen.

- To pause during shooting:
 - changes to . Press or to resume recording.

3 or

The shutter sound is heard and the recording is finished. The image confirmation screen appears.

- If the size of a movie file reaches the limit while recording, the recording ends automatically.
- To end the recording during pause:

4 or

The recorded movie is saved in the *Camera* folder of *i-motion*.

- When the microSD memory card is selected as the memory to save, the image is saved in the *Movie* folder of the microSD memory card.
- To retake another movie without saving the recorded movie:
- To play the movie:
- For auto-saving without displaying a confirmation screen P147

■ **Checking the saved movie:** **Highlight a movie**

- To check the movie saved in the microSD memory card: Highlight a folder
- Highlight a movie

Operations available on the confirmation screen

The following operations are available on the confirmation screen of Step 4.

■ **Sending mail with movie attached:** **Yes**

The recorded movie is saved and the mail composition screen appears.

- Even when the memory to save is set to the microSD memory card, the movie is saved to the FOMA terminal.
- You cannot attach a movie file in the following cases:
 - The recorded movie file exceeds 2 Mbytes.
 - Codec type is set to *MPEG4* and the quality is set to *XQ(Extra high)*.

- If you want to send the recorded movie to any terminal other than the below*1, set Compatible Mode to *ON* before recording. P145

*1 903i series, 904i series, 905i series, 703i series (except P703iμ) and 704i series (except P704iμ)



■ **Setting the movie for the standby display:**

Yes(Same size) or **Yes(Large size)**

The recorded movie is saved and set for the standby display.

- To select *Yes(Same size)* maintains the image size, and to select *Yes(Large size)* enlarges it to the screen size.
- If the *i-αpli* standby display has been set, a confirmation screen appears.
- You cannot set a movie for the standby display in the following cases:
 - The memory to save is set to the microSD memory card.
 - The image size is set to VGA (640 x 480).

■ Adding the movie to phonebook entries:

▶  or  ▶ *Yes*

The recorded movie is saved and the phonebook registration screen is displayed.

- To update saved entries, select the party to add the movie.
- Movies can be added to the phonebook entry only when the recording type is set to *Video only*.
- You cannot set a movie for the phonebook entry in the following cases:
 - Codec type is set to *MPEG4* and the quality is set to *XQ(Extra high)*.
 - The memory to save is set to the microSD memory card.
 - The image size is set to VGA (640 x 480).

■ Changing the title: ▶ Enter the title (up to 31 one-byte or two-byte characters) ▶

- You cannot change the title when Codec type is set to *MPEG4* and the quality is set to *XQ(Extra high)*.


■ Switching the memory to save between the FOMA terminal/microSD memory card:


- You cannot switch the memory to save when the file size of recorded movie exceeds 2 Mbytes or Codec type is set to *MPEG4* and the quality is set to *XQ(Extra high)*.
- After saving the movies, the setting for the memory to save returns to the setting before switching.

■ Displaying the list of saved movies: ▶ or

- When you display the movies in the microSD memory card in the list, select the folder.


















INFORMATION

- If you shoot a fast moving object with Camera, the image may be blurred.
- When you press a key or start battery charging during recording, operation sound or confirmation sound may be recorded.
- Recording may be stopped before the file size reaches the limit set for the size restrictions, depending on the data you record.
- If you set the size restrictions to *None*, data may not be saved when the battery power goes out during recording.
- When there is not enough available storage space or the maximum allowable number is exceeded, delete unwanted data according to the instructions on the screen or change settings of the size restrictions.
- When a call or PushTalk call arrives, the time set for the alarm clock, schedule alarm, etc. is reached or  is pressed during movie recording, the recording ends at that point. The data recorded up to that point can be saved.
- If the battery is almost exhausted during recording, the low battery message appears and the recording process ends. The data recorded up to that point can be saved.
- If an alarm clock sound, schedule alarm, etc. interrupts recording, you may hear the alarm clock sound, schedule alarm, etc. at the end of the recorded movie/sound.
- You cannot save the movie on the microSD memory card while the microSD memory card is being used by another function.

- The following should be set for the out-camera and the in-camera separately. When you switch between the cameras, the settings are also switched accordingly.
 - Zooming
 - Scene mode/effect
 - Frame
 - Image quality
 - Size restrictions
 - Size
 - Codec type
 - Recording type
- To switch to the still image shooting screen:  (for over a second) on the movie recording screen.




Recording the sound

Sound Recorder

-  ▶ *LifeKit* ▶ 
Sound Recorder is activated.
-  or 
Recording is started after the shutter sound is heard.  appears at the lower part of the screen.
 - The sound is recorded from the microphone.
 - To pause during recording: 
 - changes to . press  or  to resume recording.
-  or 
The shutter sound is heard and recording is finished. A confirmation screen for the recorded sound appears.
 - If the file size exceeds the limit, recording ends automatically.
 - To end the recording during pause: 
-  or 
The recorded sound is saved in the *Camera* folder of *i-motion*.
 - When the memory to save is set to the microSD memory card, the sound is saved in the *Other movie* folder of the microSD memory card.
 - Functions available on the confirmation screen are the same as in movie recording.
 - You cannot set the sound to the standby display or add it to phonebook entries.
 - When the file size of the recorded sound exceeds 2 Mbytes, you cannot attach it to mail or change the memory to save it.
 - To record again without saving: 
 - To play the sound: 
 - For auto-saving without displaying a confirmation screen: 

■ Checking the recorded sound: ▶

Highlight a sound ▶

- To check the sound saved in the microSD memory card:  ▶ Highlight a folder ▶ 
Highlight a sound ▶ 

INFORMATION

- To switch the mode to Sound Recorder on the still image shooting screen or movie recording screen: **Switch mode** ▶ **Sound recorder**
- For the usage precaution for Sound Recorder, refer to INFORMATION in "Recording movies". ◀P140

Using zoom

The display magnifications which can be changed in each image size are as follows:

■ With the out-camera

• During still image shooting

Image size	Max. display magnification	Zoom scale
Ph. Book (96 x 72)	16.0 times	65 scales
Sub-QCIF (128 x 96)	16.0 times	65 scales
QCIF (176 x 144)	16.0 times	65 scales
QVGA (240 x 320)	8.0 times	65 scales
CIF (352 x 288)	6.0 times	65 scales
H-VGA (640 x 480)	3.0 times	65 scales
V-VGA (480 x 640)	4.0 times	65 scales
Standby (480 x 864)	4.0 times	65 scales
SXGA (960 x 1280)	3.0 times	65 scales
UXGA (1200 x 1600)	2.0 times	6 scales
Full HD (1920 x 1080)	2.0 times	6 scales
3M (1536 x 2048)	2.0 times	6 scales

• During movie recording

Image size	Max. display magnification	Zoom scale
Sub-QCIF (128 x 96)	16.0 times	8 scales
QCIF (176 x 144)	16.0 times	8 scales
QVGA (320 x 240) vertical shoot	4.0 times	3 scales
QVGA (320 x 240) horizontal shoot	7.9 times	5 scales
VGA (640 x 480)	4.0 times	3 scales

■ With the in-camera

Switching between scales (x1 and x2) is available.

1 on the still image shooting screen or the movie recording screen



During still image shooting

Each time you press it, the magnification changes and the slider indication shifts.

- Shooting procedures for still images and movies are the same as in normal shooting.

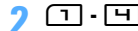
Slider

Using auto timer

The shutter is automatically released to shoot a still image after the specified number of seconds has elapsed. Select the number of seconds from among 2, 5, 10 and 15.

- You cannot use auto timer for manual continuous shooting or manual four-frame shooting. This function is unavailable for movie recording.

1 on the still image shooting screen



The auto timer is set and any of the , , and is displayed.

- To cancel the setting:

3 Point the camera at the object or

The countdown sound is heard and the auto timer starts countdown. The indicator and counter show an estimate of the remaining time before shooting and the remaining number of seconds. The interval of sounds becomes shorter as the shooting time approaches. After the specified number of seconds has elapsed, the shutter sound is heard and shooting is started.

- If you press or when shooting a still image with auto focus, countdown is started after focusing.
- To stop the auto timer:
- Shooting stops if a call or PushTalk call arrives, the time set for the alarm clock, schedule alarm, etc. arrives, or is pressed during auto timer countdown.

Turning on the compact light

- The compact light cannot be turned on during shooting with the in-camera.
- If the compact light is turned on during still image shooting, the amount of light increases at the moment when the shutter is released.

1 on the still image shooting screen or the movie recording screen

The compact light is turned on.


- To turn off the compact light: again
- The way you shoot still images or record movie is the same as the usual shooting method.


Shooting nearby object

Macro

When shooting an object from a very short distance with the out-camera, switching to Macro enables the camera to bring into focus. Macro is unavailable for shooting with the in-camera. The distance in which the camera can be brought into focus by Macro is about 8 to 50 cm for shooting still images with auto focus. Except the time of shooting still images with auto focus, the camera is brought into focus in about 7 to 11 cm.

1 on the still image shooting screen or the movie recording screen

Switch-over to the macro mode takes place and  appears.


- To cancel the setting:  again
- Shooting procedures for still images and movies are the same as in normal shooting.
















Changing the settings for shooting/recording

Setting the scene mode/effect, size, etc.


1 to highlight the icon on the still image shooting screen or the movie/sound recording screen



- Flicker adjustment cannot be set by the icon. To set flicker adjustment  P145
- On the sound recording screen, only icons for the quality and the size restrictions can be set.

- Icons can also be selected by pressing  -  -  and .
 -  : Scene mode/effect
 -  : Brightness  : White balance
 -  : Frame  : Shake reduction
 -  : Continuous shooting for still image shooting ( P138) or Codec type for movie recording ( P144)
 -  : Quality  : Size restrictions
 -  : Image size

2 to highlight an item to set

- To cancel the frame, hold down  on the shooting screen for over a second.

INFORMATION

- The following settings will be maintained even after you terminate still image shooting or movie/sound recording.
 - Brightness
 - Shake reduction
 - Quality
 - Size restrictions
 - Image size
 - Flicker adjustment

Scene mode/effect

Setting types are available according to color tone and shooting situation.

Full auto :

- Standard scene mode/effect (set by default).
- Use this mode normally.

Sensitivity up :

- Enhances the camera sensitivity for shooting in the dark.

Super sensitivity up :

- Shoots a black-and-white picture even in a dim light situation.

Adjust backlight :

- Compensates backlight images by adjusting brightness of the darkened part such as face.

Spot photometry :

- Brightness of the whole image is set based on its central part.

Scenery :

- Suitable for shooting nature or cityscape vividly.
- Intensity and sharpness are enhanced.

Night :

- Slows the shutter speed for night shooting.
- Hold the terminal firmly to prevent blurring.

Twilight :

- Suitable for shooting the beautiful sunset scenery.
- With high intensity, images tend to look rather cyan.

Surf&Snow :

- Enhances the blue of the sky and sea, and the white of snow.

Sport :

- Shutter speed is set to high, allowing you to shoot fast-moving objects with less blurring.

Pet :

- Shutter speed and color intensity increase.

Gourmet :

- Suitable for shooting cuisines and sweets.

Letter :

- Enhances letter outlines.

Color reversal :

- Shoots in negative colors.
- Images look just like negative prints.

Painting :

- Shot images will look like oil paintings.

Woodcut :

- Enables you to shoot a woodprint-like images, taking advantage of black-and-white contrast.

Whiten :

- Skin-color looks brighter and whiter.
- Recommended for indoor shooting.

Suntan :

- Skin-color looks sun-tanned.
- Recommended for outdoor shooting.

Soft touch :

- Blurs the outlines to soften the image.

Mono tone (red) :

- Shoots images in monotone of red gradation.

Mono tone (green) :

- Shoots images in monotone of green gradation.

Mono tone (blue) :



- Shoots images in monotone of blue gradation.

Monochrome :






- Shoots images like black-and-white photographs.

Sepia :

- Shoots images in sepia colors.

- **Sensitivity up**, **Super sensitivity up**, **Color reversal**, **Painting**, and **Woodcut** settings are unavailable during the in-camera shooting.
- **Night** cannot be set with the automatic continuous shooting or automatic four-frame shooting.
- In **Night** mode, color is captured more precisely; However, due to the camera characteristics, there may be noise (such as lines) in the image when shootings are done in a low-light situation.
- In **Sport** or **Pet** mode, shoot in a sufficient-light situation. There may be noise in the images shot in a room or a low-light situation.
- In **Gourmet** or **Letter** mode, use the Macro mode when shooting from a close range.
- To select a mode while viewing the description of each mode: Press   on the still image shooting screen or movie recording screen.

Brightness

 : +2  : +1  : ± 0 (Default)
 : -1  : -2

- If you change the level, it may not give much effect depending on the object.
- You cannot change the setting depending on the scene mode/effect.

White balance

Natural color tone coordinated with the light source is provided for shooting.

Auto :

- Adjusts white balance automatically (set by default).

Sunlight :

- For shooting outdoor in fine weather.

Cloudy :

- For shooting in cloudy weather, shade or evening.

Fluorescent :

- For shooting under illumination such as a fluorescent lamp.



Bulb light :

- For shooting under illumination such as an electric bulb.











- You cannot change the setting depending on the scene mode/effect.

Frames

You can select frames saved in the FOMA terminal or frame images downloaded from sites.

-  : Frame is set  : Frame is canceled (default)
- The frames registered in the FOMA terminal by default are applicable to image sizes of QCIF (176 x 144), QVGA (240 x 320), V-VGA (480 x 640) and Standby (480 x 864).
- Frames can be set when the image size for still images is set to a size from Sub-QCIF (128 x 96) to Standby (480 x 864) or when the image size for movie is set to Sub-QCIF (128 x 96) or QCIF (176 x 144).

INFORMATION

- To select a frame from the list:    ► Highlight a frame ► 
- If you select a frame that is opposite in horizontal and vertical values to the image size, the frame is displayed after rotating 90 degrees clockwise; for example, suppose that you have selected a 144 x 176 frame when the image size is QCIF (176 x 144). In this case, the frame rotates 180 degrees by pressing    on the still image shooting screen or movie recording screen. Note that your frame cannot be rotated if it is the same as the image size in terms of horizontal and vertical values.
- If the frame downloaded from a site during shooting is not displayed,    on the still image shooting screen or movie recording screen.

Shake reduction

Set whether to use the shake reduction function.

Auto :

- Shake reduction is automatically activated when the settings and conditions for shooting are likely to cause camera shake (set by default).

OFF :

- Shake reduction is disabled.


INFORMATION

- In the following cases, shake reduction is automatically set to **OFF** and cannot be changed.
 - Shooting still image or recording movie with the in-camera
 - Continuous shooting of still images or four-frame shooting
 - Shooting a still image while *i-α*pli is running or being set as the *i-α*pli standby display
- Camera shake may not be corrected in the following cases:
 - When camera shake is too much
 - When the object is moving
 - When shooting with zoomEven in other cases, note that camera shake may not be corrected, depending on the object or shooting situation.
- When you shoot a large image using the shake reduction function, it may take time to enable some operations on the confirmation screen.
- When you record movie using the shake reduction function, the angle of coverage becomes narrower as compared with the case where shake reduction is disabled.

Codec type


Specify the coding method of movie.

 **MPEG4** :
Standard compression method (default)


 **H.264(HQImage)** :
Provides high compression efficiency and high quality.


Quality

■ During still image shooting

 **Fine** :
The highest quality.


- The file size is enlarged.

 **Standard** :
The standard quality (default)


 **Economy** :
The lowest quality.


- The file size is reduced.


■ During movie/sound recording

 **XQ** :
The highest quality.

- The file size is large and the recording time is shortest.

 **HQ** :
The high quality

 **STD** :
The standard quality (default)

 **LP** :
The lowest quality.

- The file size is small and the recording time is longest.

- **XQ(Extra high)** cannot be selected in the following cases:
 - During in-camera shooting
 - When compatible Mode is set to **ON**


- **XQ(Extra high)** or **LP** cannot be set for sound recording.


Size restrictions

Set the size restrictions of files.


■ During still image shooting

When the file size of the shot still image is larger than the limit value, this setting automatically degrades the quality or reduce the file size to save the image.

 **None** :
No restriction for the file size (default)

 **Msg attach:Large***1 :
Restricts the file size to 2 Mbytes.

- You can attach the image to *i-mode* Mail without changing the file size.


 **Msg attach:Small***1 :
Restricts the file size to 90 Kbytes.


- The image with this file size is suitable for attaching to *i-mode* Mail.


- If the image size is SXGA (960 x 1280) or larger, you cannot use **Msg attach:Small** for the setting.
- The setting for size restrictions may be changed automatically depending on the setting for the image size.

■ During movie/sound recording

When the file size of movie or sound exceeds the limit during recording, movie recording or Sound Recorder ends automatically.

 **None** :
No restriction for the file size (default)

 **Msg attach:Large***1 :
Restricts the file size to 2 Mbytes

 **Msg attach:Small***1 :
Restricts the file size to 500 Kbytes.

- The file of this size is suitable to be attached to *i-mode* Mail.

- To send the recorded movie or sound as an *i-mode* mail attachment, set the size restriction to other than **None**.

*1 When you select the icon, **Msg attach S** or **Msg attach L** is displayed on the screen.

Image size

You can set the following image size:

Shooting method	Icon	Image size	Remarks
Still Camera		Ph. Book (96 x 72)	❶
		Sub-QCIF (128 x 96)	
		QCIF (176 x 144)	
		QVGA (240 x 320)	
	❷		CIF (352 x 288)
			H-VGA (640 x 480)* ¹
			V-VGA (480 x 640)* ¹
			Standby (480 x 864)* ¹
			SXGA (960 x 1280)* ¹
			UXGA (1200 x 1600)* ¹
			Full HD (1920 x 1080)* ¹
		3M (1536 x 2048)* ¹	
Movie Camera		Sub-QCIF (128 x 96)* ²	❸
		QCIF (176 x 144)	
		QVGA (320 x 240)	
		VGA (640 x 480)* ¹	

*¹ These sizes are unavailable during shooting with the in-camera.

*² This size cannot be set when Codec type is set to **H.264(HQImage)**.

❶: Images can be sent as an i-mode mail attachment. In addition, these sizes are suitable for attaching to Deco-mail.

❷: Images can be sent as an i-mode mail attachment. A confirmation screen appears asking whether to convert the size to QVGA when attaching the files to the mail.

❸: Images can be sent as an i-mode mail attachment.

• Default image size

- Still image (*OUT camera*): Standby (480 x 864)
Still image (*IN camera*): CIF (352 x 288)
- Movie (*OUT camera/IN camera*): QCIF (176 x 144)

• The maximum size of an image or movie file that can be sent to the i-mode terminal is up to 2 Mbytes.

• Depending on the receiver's model, the file may not be received or displayed properly, or movie may be degraded or displayed as continuous images.

• If you send a movie file to devices other than the below*¹, use the image size of QCIF (176 x 144).

*¹ 903i series, 904i series, 905i series, 703i series (except P703i μ) and 704i series (except P704i μ)

• The setting for size restrictions may be changed automatically depending on the setting for the image size.

• While i- α ppli is running or being set as the i- α ppli standby display, the image size cannot be set to UXGA (1200 x 1600), Full HD (1920 x 1080) and 3M (1536 x 2048). Even if any of these image sizes is set, the image size is automatically changed to SXGA

(960 x 1280) when the still image shooting screen is displayed while i- α ppli is running.

- The image size cannot be set to QVGA (320 x 240) or VGA (640 x 480) when Compatible Mode is set to *ON*.

Flicker adjustment

If you set the flicker adjustment according to the power supply frequency of the area of use when the screen flickers under a fluorescent light etc., the flicker may be reduced.

- Adjustment might fail to remove flickers if there is strong light from fluorescent or other lamps.

1 (Menu) on the still image shooting screen or the movie recording screen -



Auto:

Adjusts to reduce the flicker automatically (the default is *Auto*).

50Hz (East-Japan):

Adjusts according to the power supply wave frequency of Eastern Japan.

60Hz (West-Japan):

Adjusts according to the power supply wave frequency of Western Japan.

INFORMATION

● This setting also applies to the flicker adjustment setting for the videophone and Bar Code Reader.

● P62, P149

● If you use the shake reduction function with the flicker adjustment being set to *Auto*, flickering may not be adjusted sufficiently. It is recommended that you change the flicker adjustment setting according to the local power supply frequency.

Optimizing the movie setting for various devices

Compatible Mode

This function optimizes the recorded movie to be sent to devices other than the below*¹.

*¹ 903i series, 904i series, 905i series, 703i series (except P703i μ) and 704i series (except P704i μ)

• If you set *ON*, the size restriction, the image size and Codec type are changed to **Msg attach: Small**, QCIF (176 x 144) and **MPEG4**, respectively. Also the quality is changed to **HQ** only when it was set to **XQ(Extra high)**.

1 (Menu) on the movie recording screen

- Each time you press these keys, the Compatible Mode switches between *ON* and *OFF*.

INFORMATION

- The following icons cannot be selected when Compatible Mode is set to *ON*.
 - Codec type
 - Size restrictions

Restoring the default settings for shooting

Reset the settings for the scene mode/effect, brightness, white balance and flicker adjustment to the default settings.













- For the scene mode/effect, only the out-camera setting is reset during the out-camera shooting; only the in-camera setting is reset during the in-camera shooting.

1 on the still image shooting screen or the movie recording screen ▶ Yes


Setting the saving method for still image/movie

Still Image Setting/Recording Setting


Example When changing Still Image Setting

- 1  (for over a second) ▶  
 - Changing the recording settings on the movie recording screen:  ▶ *LifeKit* ▶   ▶  
 - Changing the recording settings on the Sound Recorder screen:  ▶ *LifeKit* ▶  ▶  

2 Set each item ▶

- Checking the number of still images that can be shot (estimate):  on the still image setting screen

The number of still images that can be shot (estimate) is displayed for each image size and for each quality.

- The number of still images that can be shot (estimate) for the in-camera is displayed if *Image size:IN camera*, *Size restrict:IN Cam* or *Quality:IN camera* has been selected. Otherwise, the number of still images that can be shot (estimate) for the out-camera is displayed.
- The number of images is calculated based on the current size restrictions and the memory to save. For any image size that cannot be set when the size restriction is set to *Msg attach:Small*, *Msg attach:Large* will be used for the calculation.
- When the image size selection screen is being displayed, the number can also be displayed by pressing .

■ Checking the available movie recording time (estimate): on the recording setting screen

For each image size and quality, the estimated available total recording time and the single recording time are displayed. A rough indication of the recording time for Sound Recorder is also displayed.

- The available recording time is calculated based on the current settings such as the recording type, Codec type, the memory to save and the size restrictions.
- When the single recording time exceeds 13 hours, “13:00:00” is indicated. In case the quality is *XQ(Extra high)* or the image size of the movie is VGA (640 x 480), “4:00:00” is indicated when the single recording time exceeds 4 hours. When the total recording time exceeds 999 hours, 59 minutes and 59 seconds, “999:59:59” is displayed.

Still Image Setting

Image size:OUT camera :

Set the image size for shooting with the out-camera (the default is Standby (480 x 864)). ▶P145

- If you select the image size on the selection screen, you can use icons at the lower part of the screen to check the availability of shake reduction, continuous shooting, frame shooting and shooting with the out-camera/in-camera.
- You cannot set *Msg attach:Small* (size restrictions) and the image size of SXGA (960 x 1280) or more at the same time.

Size restrict:OUT Cam :

Set the size restrictions for shooting with the out-camera (the default is *None*). ▶P144

Quality:OUT camera :

Set the image quality for shooting with the out-camera (the default is *Standard*). ▶P144

Image size:IN camera, Size restrict:IN Cam and

Quality:IN camera :

The settings are the same as for the out-camera. However, available image sizes are different from those for the out-camera. The default image size is CIF (352 x 288).

Continuous shot photos :

Set the number of images to be shot continuously (2 to 9 images) (the default is 9).

Auto save :

Yes: The shot still image is automatically saved.

No: The image confirmation screen appears after shooting (the default is *No*).

Save to :

Select *Phone* or *microSD* (the default is *Phone*).

Shutter sound :

Select one from the shutter sounds 1 to 5 (the default is *Shutter sound 1*).

Set lighting:

Phone settings: The setting conforms to *Normal use of Display light time* of Display Light Setting (the default is *Always on*). (P102)

Recording Setting

Size restrict:OUT Cam:

Set the size restrictions for recording with the out-camera (the default is *None*). (P144)

Quality:OUT camera:

Set the movie quality for recording with the out-camera (the default is *STD (Standard)*). (P144)

Image size:OUT camera:

Set the image size for recording with the out-camera (the default is QCIF (176 x 144)). (P145)

Codec type:OUT camera:

Set the coding method of movie recorded with the out-camera (the default is *MPEG4*). (P144)

Recording Type:OUT Cam:

Select *Video + Voice* or *Video only* as the recording type for shooting with the out-camera (the default is *Video + Voice*).

Size restrict:IN Cam, Quality:IN camera, Image size:IN Cam, Codec type:IN camera and Recording Type:IN Cam:

The settings are the same as for the out-camera. However, *Quality* cannot be set to *XQ(Extra high)*.

Size restrict:SoundREC:

Set the restrictions on file size of the recorded sound (the default is *None*). (P144)

Quality:Sound recorder:

Set the quality of the recorded sound (the default is *STD (Standard)*). (P144)

Auto save:

Yes: The recorded movie/sound is automatically saved.

No: The confirmation screen appears after recording (the default is *No*).

Save to:

Select *Phone* or *microSD* (the default is *Phone*).

Shutter sound:

Select one from the shutter sounds 1 to 5 (the default is *Shutter sound 1*).

Set lighting:

Phone settings: The setting conforms to *Normal use of Display light time* of Display Light Setting (the default is *Always on*). (P102)

INFORMATION

- **Image settings** and **Recording settings** are unavailable when the camera is activated from the phonebook, mail or i-appli.
- If you change the recording settings as follows with Compatible Mode set to *ON*, the mode is canceled.
 - **Size restrict:OUT Cam/Size restrict:IN Cam: Msg attach:Large** or **None**
 - **Image size:OUT camera:** VGA (640 x 480)/**Image size:IN camera:** QVGA (320 x 240)

- **Codec type (OUT cam)/Codec type (IN cam):**

H.264(HQImage)

- **Quality:OUT camera:** *XQ(Extra high)*

- The settings of **Shutter sound** are reflected to the settings of **System sound** of Sound Setting. (P94, The **Set lighting** setting is reflected to the settings of **Display light time** of Display Light Setting. (P102)


Sending still images shot during voice calls

This function allows you to shoot a still image during a voice call and send it to the party you are talking with by attaching it to i-mode Mail.

- When you set the memory to save to *microSD* and *Auto save* is set to *Yes*, the still image you shot during a voice call cannot be sent. Set *No* with Still Image Setting.
- Even if the memory to save is set to the microSD memory card, the still image you send is saved in the FOMA terminal.

1 during a voice call

2 Shoot a still image


- A confirmation screen appears when the memory to save is set to *Phone* and *Auto save* is set to *Yes*. If *Yes* is selected, the shot still image can be checked.
- The still images shot continuously are displayed as thumbnails. Press  to highlight the still image.

3 Save the still image according to the screen

The mail composition screen appears.

- The displayed screen is the same as with mail attachment made from a confirmation screen during still image shooting. (P137)
- If the mail address of the other party you are talking to has been registered in the phonebook, the other party's address is inserted in the receiver field automatically. However, the mail address is not inserted when Privacy Mode is active (with *Authorized access* set for *Phonebook & Logs*)

4 Compose and send i-mode Mail

The i-mode Mail is sent and the shooting standby screen appears. Pressing  ends shooting and the screen returns to the talking screen.

You can scan and use text and numerics from the JAN code or QR code.

- You can save the scanned data up to 5 items.
- The bar codes and two-dimensional codes other than JAN and QR codes cannot be scanned.
- Some bar codes may not be scanned depending on the types and sizes.
- Scratches, dirt, damages, the low print quality or the strong reflection of light may prevent the codes from being scanned. Also some versions of QR codes may not be scanned.
- You can activate Bar Code Reader on the character entry screen and enter the scanned data directly.
 - ▶ P374

JAN Code

The JAN code is one of the bar codes indicating numbers with the vertical lines (bars) of different width. The bar codes of 8 digits (JAN8) or 13 digits (JAN13) can be scanned.

The JAN code below shows the numeral data "4942857132083".



QR Code

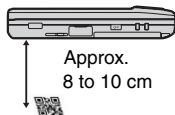
The QR code is one of the two-dimensional codes indicating a string of alphanumeric and other characters (kanji, kana and pictograms) or data such as melody or image with the vertical and horizontal patterns.



The left QR code shows the text data "FOMA D905i".

Scanning the code

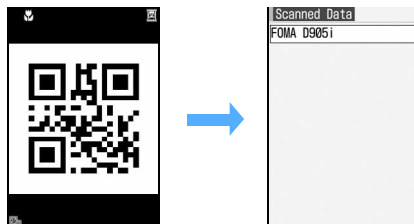
Activating Bar Code Reader switches the mode to Macro automatically. Keep the out-camera about 8 to 10 cm away from the code to scan.





1 (Menu) ▶ LifeKit ▶ 1

2 Point the out-camera toward the code

The code is scanned automatically. If scanned correctly, a confirmation sound is heard and the scanned data is displayed.



- When it is hard to scan the code, adjust the distance, angle or direction of the code and the out-camera. This may enable the code to be scanned.
- If the code cannot be scanned within 30 seconds after key operation, "Could not scan." appears on the screen. If the code still cannot be scanned within another 30 seconds, "Could not scan." appears again and Bar Code Reader terminates.
- If the data exceeds 11,000 one-byte or 5,500 two-byte characters, the exceeded characters are not displayed, but can be saved.
- When scanning is paused such as while a submenu is displayed, the icon  indicated at the upper right of the screen changes to .
- In the following cases a confirmation sound is not heard even though the code is scanned correctly:
 - When *Silent* is set for the Call Alert Volume and Mail/Msg Alert Volume
 - In Silent mode
 - In Public mode (Driving mode)




■ Re-scanning the code: 

3 (Menu) 4

The scanned data is saved to the FOMA terminal.

- When 5 data items have already been saved or the memory is not enough, a confirmation screen appears. Select *Yes* to delete the saved data.

■ Copying the text data in the scanned data:

- 1 (Menu) 1 ▶ Highlight the start position to copy ▶ 
 - To copy the entire text data: (Menu) 
- 2 Highlight the end position to copy ▶ 

Various operations during code scanning

In Step 2, you can perform the following operations from the code scanning screen.

- When you scan a large size code, switching the macro mode off or switching to the same-size display may help to read it.

■ Switching the compact light on () / off (no icon): 

■ Switching between Macro OFF (no icon) and Macro ON (): 

■ Switching the same-size or double-size display:



■ Scanning the code with auto focus: Point the out-camera at the code

The focus is adjusted automatically and the code is scanned.

- During the focus adjusting, **AF** (black) appears on the screen. When the focus is locked, the mark changes to **AF** (green).

■ Setting flicker adjustment:

- For details of settings
- This setting also applies to the flicker adjustment setting for the videophone and camera.

Scanning divided QR codes

When the data is divided into multiple parts (up to 16), scan them one by one according to the messages displayed on the screen.



State of scanning the QR code

Green: Last scanned code

Blue: Scanned codes

Gray: Remaining unscanned codes

Remaining number of QR codes/
total number of QR codes

- To cancel scanning on the way: **Yes**

INFORMATION

- To Switch the mode to Bar Code Reader on the still image shooting screen or movie recording screen:
- To switch the mode to still image shooting or movie recording on the code reading screen, press
- The scanned data is given a file name made up of the scanned date and time + serial file number + .jan or .qr ("jan" is for JAN code and ".qr" for QR code). The file name 20080123123400.jan, for example, means the JAN code scanned at 12:34 on January 23, 2008. When there are any previously saved data at the same date and time, 1 is added as the serial file number. The file name cannot be changed.

Using the scanned data

The available operations vary depending on the scanned data.

Example Adding data to the phonebook

1 **LifeKit**

2 Highlight the scanned data

■ Deleting the scanned data: Highlight the data

- To delete all: Enter the terminal security code

3 Highlight the data to add to the phonebook

(Add new data) or (Update)

The phonebook registration screen appears.

- To update saved entries, select the party to add the data.

■ Adding all data to the phonebook at one time:

Add to phonebook

The phonebook registration screen appears.

The name and the reading are also entered depending on the data.

■ Sending i-mode Mail: Highlight a mail address

Compose message

The mail composition screen appears.

- When **Compose message** is selected, the subject and the text are entered depending on the data.

■ Connecting i-mode sites or Internet websites: Highlight a URL

Yes

- When the display is possible in both i-mode and Full Browser, selecting **Yes** displays i-mode and selecting **Full Browser**.

■ Saving URLs as bookmarks:

1 **Highlight a URL**

Add bookmark

2 **Highlight a folder** **Enter a title name (up to 24 one-byte or 12 two-byte characters)**

- When **Add bookmark** is selected, the title name is also entered depending on the data.

■ Starting i-appli: Start i-appli

■ Making voice/videophone/PushTalk calls or composing SMS:

1 **Highlight a phone number** **Highlight a call type in Call type field of Call Option**

2 **Yes**

- To make a call after invalidating the settings other than Chaku-moji and call type:

■ Saving or displaying still images: Highlight the file name of a still image

Save

- Follow the procedure from Step 3 in "Downloading images".
- To display a still image: **Display**

■ Saving or playing melodies: Highlight a file name of melody

- Follow the procedure from Step 2 in "Downloading melodies".
- The melody is saved in the **Data transfer** folder of Melody in Data Box.

■ **Saving or displaying ToruCa:** Highlight the name of a ToruCa file ▶  ▶ *Save*

- To display ToruCa: *Display*

i-mode/i-motion/i-Channel

What's i-mode?	152
Displaying sites	
Displaying i-mode sites	152
Reading and operating sites	153
Using My Menu	My Menu 155
Changing your current i-mode password	Change i-mode Password 155
Displaying Internet websites	Internet Connection 156
Registering websites and i-mode sites for quick browsing ...	Bookmark 156
Saving site contents	Screen Memo 158
Downloading images and melodies from sites	
Downloading various data from sites	Download 159
Useful functions of i-mode	
Useful functions of i-mode	162
Making i-mode settings	
Making i-mode settings	i-mode Setting 163
Using certificate	
Operating certificates	165
Using i-motion	
i-motion	167
Downloading i-motion from sites	167
Setting auto play of i-motion	i-motion Setting 168
Using i-Channel	
i-Channel	168
Displaying i-Channel	Channel List 169
Changing i-Channel settings	i-Channel Ticker 169
Restoring i-Channel information to the default settings	Reset i-Channel 170

What's i-mode?

With i-mode, you can use online services such as connecting to i-mode sites (programs) or Internet websites, or sending and receiving i-mode Mail by using the display of i-mode compatible FOMA terminal (hereinafter called the i-mode terminal).

- i-mode is a pay service for which subscription is required.
- For details of i-mode, see "Mobile Phone User's Guide [i-mode]".

Before using i-mode

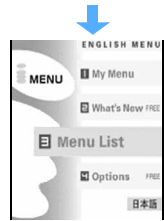
- The contents of i-mode sites (programs) and Internet websites are usually protected by copyright laws. All or any portion of text, image or other data downloaded to your i-mode terminal from these i-mode sites (program) or Internet websites cannot be used or altered except for personal use, and cannot be sold or redistributed in any form without the express permission of the copyright holder.
- Depending on the model, you cannot display or play still images, movies or melodies downloaded from sites, files (images, movies, melodies, etc.) attached to sent/received mail, screen memos or Message R/Fs when the power of your terminal is turned on with another UIM or no UIM inserted.
- When the data with the UIM operation restriction enabled is set for the standby display or ring alert, the settings return to the default if the power is turned on with another UIM or no UIM inserted. When the UIM that was used downloading the data is inserted, the settings return to the previous settings.

Displaying i-mode sites

1 English iMenu

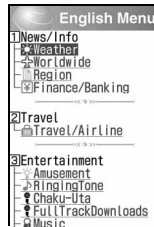


Flashes in i-mode communication.



- Press on the connecting screen to stop connection and press while accessing the page to stop downloading.
- Item with the number such as or can be selected by pressing the key (Direct key function). However, you may not select them on some sites.

2 Menu List



3 Highlight an item

You can display the target page by repeating this operation.

- When there are more rows or links not shown on the screen, and appear in the guide row to allow scrolling.
- Press to scroll the screen during site display. Hold down the key to scroll continuously. Press or to scroll the screen by a page. Hold down the key to scroll the screen continuously by a page.

4 when you finish viewing the site Yes

INFORMATION

- When you display a site containing an image, the following icons may be indicated instead of the image:
 - : When *Not display* is set for *Image* in Image & Effect Setting () in case of undownloaded image of Message R/F)
 - : When no image has been received because, for example, the image data is invalid, the image is missing, or the FOMA terminal is out of the service area
 - : When the image cannot be displayed because of incorrect URL
- To return to iMenu during site display: *iMenu*.
- The scroll bar appears at the time of obtaining pages, focus move or performing the operation which requires scrolling. The scroll bar disappears after about 1 minute has elapsed without any operation.

- When a site requests your serial number of mobile phone/UID, a confirmation screen appears. When you select **Yes**, your serial number of mobile phone/UID is sent. The IP (Information Provider) uses the serial number of mobile phone/UID to identify you for providing the information customized for you or for determining whether your FOMA terminal supports the site content provided by the IP.

Since your serial number of mobile phone/UID is sent to the IP via the Internet, there is a possibility the information could be intercepted by third parties.

However, your information such as the FOMA terminal's phone number, your address, age, and sex will never be disclosed to the IP with this operation.


- If a site requests entry of the user name and password, the entry screen is displayed. Enter the user name and password of the site and select **OK**.
- When the information of the music which you have played on your mobile phone is requested from the site, a confirmation screen appears. When you select **Yes**, the music information (the title, artist, played date and time) is sent. The music information for sending is used for providing the customized information for you by IP (Information Provider).

Connecting to SSL pages

You can display SSL compatible sites (SSL pages) by the same operation as for ordinary sites.

- Some SSL pages may not allow connection unless the date and time are set.
- Establishment of the SSL session may require electronic information called "certificate" for the connected site and the FOMA terminal issued by the same certifier. ●P165
- To connect to a FirstPass compatible site, you need to download a user certificate for the site from the FirstPass center and save it in the UIM.


Connecting to an SSL page

A screen informing you of the start of SSL communication is displayed. When the certificate saved in the FOMA terminal is required for the SSL communication, the selection screen is displayed.  appears on the top of the screen when the SSL page is displayed.

■ Displaying a certificate during SSL page


- display:   
- Certificate contents ●P165

Displaying an ordinary page from an SSL page

A confirmation screen appears. Select **Yes** to display an ordinary page and  disappears.

Connecting to a FirstPass compatible page

- 1 Highlight a user certificate on the FirstPass compatible site 

- To check the content of the certificate: Highlight a user certificate 

2 Enter the PIN2 code

The user certificate is sent and the FirstPass compatible page is displayed.

- If the correct PIN2 code is not entered within 60 seconds, the SSL communication is disconnected.

INFORMATION

- Packet communication fee while being connected to FirstPass compatible sites will be included in the Pake-Houdai or Pake-Houdai Full. However, the fee for data communication using a connected PC will not be included in the Pake-Houdai or Pake-Houdai Full.


Reconnecting to the page displayed before

Browser History

Browser History allows you to quickly reconnect to the pages (up to 10 items) displayed before.







- Some pages may not be displayed. In addition, pages different from the one visited before may be displayed.




1 Highlight a Browser History

- Highlight a Browser History and press  to confirm the URL last visited.

■ Deleting Browser History:

1 Highlight a Browser History



- To delete selected URLs:    Highlight a Browser History to be deleted   

- To delete all URLs:    Enter the terminal security code

2 Yes

Reading and operating sites

Selecting links and items

Selectable items and entry fields appear depending on the page. Press  to highlight an item or entry field and press  to select the item or enter characters.

1 Link

Select to jump to a related page. The link is highlighted when the cursor is placed over.

2 Character entry field

Enter characters. The character types and the maximum number of characters that can be entered depend on the character entry field.

3 Radio button (○: Unselected ●: Selected)

You can select only one from selections.

4 Check box (□: Unselected ▣: Selected)

You can select multiple items from selections. Press to switch between and .

5 Pulldown menu

Select an item from the item list.

6 Button

You can send page settings to a site or cancel the settings.

INFORMATION

- Some images may have links.
- The character entry screen allows you to enter the phonebook data, registered contents of Own Number and character strings information of the JAN or QR code read by Bar Code Reader. P374

Flash movie displays

Flash movie allows expressive sites to be displayed.

- Some sites that use Flash movie may not be operated in the same way as normal sites.
- Even if saved as an image or screen memo, some Flash movies may appear different from those displayed on sites because the part of the image is not saved.
- Even if set for the standby display or incoming image, the sound effects of Flash movie do not play.
- Even if Flash movie is displayed, it may not operate correctly. Also, you may not be able to save Flash movie that does not operate correctly.
- If an error occurs while playing Flash movie, the image cannot be saved.
- Even if is not indicated in the guide row, some Flash movies may be operated.
- To play Flash movie from the beginning: Highlight **Sound effect**
- Some Flash movies may have sound effects. The volume conforms to the volume specified by Settings for melody. To disable sound effects of Flash during site display:
- Even if Vibrator Setting is set to other than **OFF**, the FOMA terminal does not vibrate when the sound effects of Flash movie play.
- Note that some Flash movies may vibrate the FOMA terminal during play even if Vibrator Setting is set to **OFF**.

- If no operation is performed for 30 seconds or longer while playing Flash movie, it is brought to a pause.

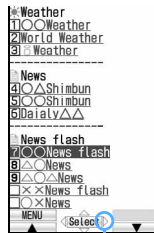
To replay: - or .

Displaying the previous or next page

The FOMA terminal keeps a record of the last 20 pages displayed in a "cache".

- Cache is a storage space in the FOMA terminal that temporarily records the displayed pages. You can display the recorded pages by pressing without establishing communication. In case the cache is full or a page that is set by the site to load the latest page is displayed, the FOMA terminal starts communication.
- This function is unavailable while being connected to the FirstPass center.

1 page before the current page



Indicates you can proceed to the next page.

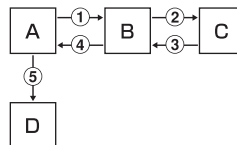
Current page



Indicates you can return to the previous page.

INFORMATION

- Records in the cache may be deleted when the cache is full.
- Information such as entered characters or settings is not recorded.
- When you terminate i-mode, all the records in the cache are deleted.
- The operation may differ when Flash movie is displayed.
- When you display page A → page B → page C in this order (①, ②), return to page A (③, ④), and proceed to page D (⑤), the display record of page A → page B → page C is deleted. You can return to page A from page D but you cannot then return to page B.



Reloading data

When sites cannot be displayed because of connection interruption, etc., you may be able to display the sites by reloading.

- 1   during site display

Displaying the URL of current site

- 1    during site display

Using My Menu

My Menu

You can register i-mode sites in My Menu, which allows you to quickly access the sites later.

- Up to 45 sites can be registered.
- You need the i-mode password to register sites. The i-mode password is set to "0000" by default.
- When you submit an application to a pay site registered in Menu List of iMenu, the site is automatically registered in My Menu.
- Only the sites listed in Menu List of iMenu can be registered in My Menu. However, some sites cannot be registered in My Menu. To register the site which cannot be registered or Internet websites, use Bookmark.

Registering sites in My Menu

- 1 **Display a site** ▶ **マイメニュー登録(Register)**
 - Since the page structure differs depending on the site, press the key of the number corresponding to the item or select the applicable item.
- 2 **The i-mode password entry field** ▶ **Enter** ▶ **決定(OK)**

Displaying sites from My Menu

- 1 **Display iMenu** ▶ **English iMenu** ▶ **My Menu**
▶ **Highlight a site** ▶ 

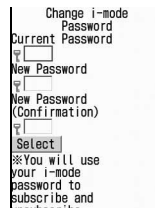
Changing your current i-mode password

Change i-mode Password

Your i-mode password is required to register/delete sites in/from My Menu, subscribe to/cancel Message Service or i-mode pay sites, or make the mail settings. The i-mode password is set to "0000" by default, so change it to your own number (4 digits). Please be careful never to reveal your i-mode password to others.

- Please note that, if you forget the i-mode password, you need to bring the identification (driver's license, etc.) to a DoCoMo Shop.

- 1 **Display iMenu** ▶ **English iMenu** ▶ **Options**
▶ **Change i-mode Password**
- 2 **Current Password field** ▶ **Enter**



Change i-mode Password

Current Password

New Password

New Password (Confirmation)

Select

※You will use your i-mode password to subscribe and...



- 3 **New Password field** ▶ **Enter**
- 4 **New Password (Confirmation) field** ▶ **Re-enter the password entered in Step 3** ▶ **Select**
 - When there is an error or omission in the entered contents, an error screen is displayed. Select **Re-enter** and operate from Step 2 again.

Displaying Internet websites



Internet Connection

- Internet websites incompatible with i-mode may not be displayed correctly.
- You can switch i-mode to Full Browser. ◀P271

1 ▶ Enter a URL (up to 256 one-byte characters) ▶

- From the next time, the last entered URL you connected to appears.
- To enter “/”, “.”, “-”, etc., press  repeatedly in the alphabet input mode. To enter “http://www.”, “.co.jp”, “.ne.jp”, “.com” and “.html”, press  repeatedly in the alphabet input mode.

INFORMATION


- On the site screen:  ▶ Go to location ▶ Enter URL
- A message is displayed when received data exceeds the maximum size for a page. Press  to clear the message and display the received data.

Displaying sites using entry URL log

Entry URL Log

The terminal keeps a record of the last 20 URLs you connected to by entering URL. You can use this entry URL log to connect to Internet websites.

1 ▶ Highlight the URL ▶


- A long URL is shown only partially. To check the URL, highlight it and press .

■ Editing the URL and connecting to it: Highlight a URL in the entry URL log list ▶




  ▶ Edit the URL ▶ 



■ Deleting the entry URL log:




① Highlight a URL in the entry URL log list

▶   

- To delete selected URL histories:


   in the entry URL log list ▶

Highlight URLs to be deleted ▶  ▶ 

- To delete all:    in the entry URL log list ▶ Enter the terminal security code

② Yes

INFORMATION




- On the site screen:  ▶ Go to location ▶ Entry URL log
- When the number of recorded URLs exceeds 20, the URL will be deleted from the oldest one.

Displaying characters correctly

Character Encode

When characters are not displayed correctly on i-mode sites or websites, they may be displayed correctly by changing the character encode. Character encode is a generic term for the encoding scheme and structure developed for making characters available on computers.

1 ▶ while displaying i-mode sites or websites

- Each press of these keys switches the character encodes in the following order: *Auto switch* → SJIS → EUC → JIS → UTF8. Pressing    returns to *Auto switch*.
- When you display an i-mode sites or website, *Auto switch* is set.
- Characters may not be displayed correctly even if you change character encodes.

Registering websites and i-mode sites for quick browsing

Bookmark

- The maximum number of bookmarks that can be registered ◀P440
- You cannot register URLs longer than 256 one-byte characters in Bookmark.
- Some sites may not be registered in Bookmark.

Registering in Bookmark




1 Display an i-mode site or website ▶

   ▶ Highlight a folder to save the bookmark ▶ 

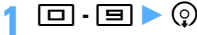
2 Enter a title name (up to 24 one-byte or 12 two-byte characters) ▶

- If you save the bookmark without entering a title, the page title or the URL of the site is displayed in the bookmark list.

INFORMATION

- On the screen memo list, screen memo view screen, Browser History list or entry URL log list:  ▶ Add bookmark ▶ Highlight a folder to save ▶  ▶ Enter a title name ▶ 
- When the maximum number of registered bookmarks is exceeded, a confirmation screen is displayed. To register a new URL, select the bookmark to overwrite.

Displaying a site using i-mode Shortcut



Operating from the list of i-mode shortcuts



The list of i-mode shortcuts is displayed.

- is indicated for a bookmark of Full Browser.

■ Displaying a site: Highlight a bookmark



■ Registering a site:

① Highlight *Not recorded*

- To register bookmark of Full Browser: Highlight *Not recorded*

② Highlight a folder

■ Canceling an i-mode shortcut: Highlight a bookmark

■ Checking the URL: Highlight a bookmark



Saving site contents

Screen Memo

Saving screen memos

- The maximum number of items that can be saved
- The maximum size of a screen memo that can be saved is 100 Kbytes including images, etc.

1 Display a site

2 Enter a title name (up to 24 one-byte or 12 two-byte characters)

- When you save the screen memo without entering the title name, *No title* is displayed in the screen memo list.

INFORMATION

- When the memory is not enough or the maximum number of saved items is exceeded, a confirmation screen appears. Select the screen memo to overwrite. The protected screen memos are not overwritten.

Displaying screen memos



The screen memo list appears.

2 Highlight a screen memo

A screen memo appears.

- The available operations are the same as on site displays, with a few exceptions.

■ Checking URL: Highlight a screen memo



INFORMATION

- On the site screen: Highlight a screen memo
- At this time, if the character encode has been changed, it is reset to *Auto switch* when returning to the site from the displayed screen memo.
- To play Flash movie again during screen memo display:

Various operations from the screen memo list

■ Renaming screen memo titles: Highlight a screen memo

- Follow Step 2 of "Saving screen memos".
- On the screen memo display:

■ Protecting screen memos: Highlight a screen memo

The screen memo is protected and the icon changes from to .

- To cancel protection: Highlight a screen memo



- Protecting selected screen memos:

- Canceling protection of selected screen memos:



- Canceling protection of all the screen memos:

On the screen memo display:

- The maximum number of items that can be protected

■ Deleting screen memos:

① Highlight a screen memo

- Deleting selected screen memos:
-

- Deleting all the screen memos:

Enter the terminal security code

② Yes

- On the screen memo display:

Yes

■ Sorting screen memos: -

- Screen memos in the list are temporarily sorted. When you quit the display, *By date* returns.
- You can select *By date*, *By title* or *By size*.

INFORMATION

- If one-byte, two-byte, alphabetic and kanji characters and URLs are mixed in titles, sorting by *By title* is not in the order of the Japanese syllabary.

Downloading various data from sites

Download

- Some data (files) can be saved in the microSD memory card.
- When the memory is not enough or the maximum allowable number of saved items is exceeded, a confirmation screen appears. Follow the screen and delete the data.

Common basic operations

- To stop downloading: (⏏) (Ⓜ for PDF data) during downloading
- To cancel saving (excluding an image or PDF file): **Back** ▶ **No**
- To display and confirm the downloaded data: **Preview**
 - The following data can be displayed and the contents can be confirmed:
Mail templates, ToruCa, Kisekae tool or Machi-chara

Downloading images

Save Image

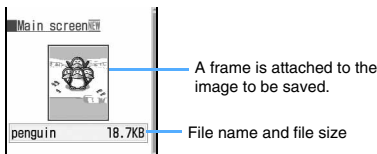
Images, frames or Deco-mail pictograms can be downloaded and saved from sites. The saved images can be viewed from **My Picture** or set for the standby display.

- The maximum number of items that can be saved ◀P440
- The maximum size of an image that can be downloaded is 100 Kbytes.
- Images in GIF, JPEG and Flash formats can be saved.

Example Downloading an image from a site

- 1 Display a site** ▶ (Menu) [E] [T]
 - **Saving the background image on site:**
Display a site ▶ (Menu) [E] [E] ▶ **Step 3**

- 2 Highlight an image** ▶ (Ⓜ)



- 3 Set each item**

- Some items may not be available for setting depending on the image file.
- For images that are prohibited from being attached to mail or output from the FOMA terminal (file restriction set to **File restricted**), you can change the display name only.

Display name :

36 one-byte or two-byte characters can be entered.

File name :

36 characters including one-byte alphanumeric, “.”, “-” and “_” can be entered. However, “.” character cannot be used for the first character of file name.

Comment :

100 one-byte or two-byte characters can be entered.

Use as frame :

An image can be pasted as a frame image.

- Images with horizontal and vertical (or vertical and horizontal) sizes exceeding 480 x 864 cannot be changed to **Yes**.

Use as stamp :

An image can be pasted as a stamp image.

- Images with horizontal and vertical (or vertical and horizontal) sizes exceeding 480 x 864 cannot be changed to **Yes**.

File restriction :

When you send an image to another mobile phone via mail attachment, you can set whether to restrict the image from being sent again from the received party's mobile phone to any other mobile phone.

- The image files downloaded from sites cannot be changed.
- When (Ⓜ) is indicated in the guide row, press (Ⓜ) and press (⏏) to save the data to the microSD memory card.
When saving to the microSD memory card, only **Display name** can be set.
- When saving in the terminal, press (Menu) to display the menu list for setting images for the standby display, etc. ◀P277

- 4 (⏏) ▶ Highlight the folder to save the image**
▶ (Ⓜ)

- For Deco-mail pictograms, the image is saved to the **Deco-mail pict** folder of **My Picture** in Data Box.

INFORMATION

- Some images may not be displayed correctly.
- Images with horizontal and vertical (or vertical and horizontal) sizes exceeding 864 x 480 in GIF format or 1728 x 2304 in JPEG format cannot be saved. Also, some JPEG images may not be saved.
- When displaying a site containing an image wider than the display, the image will be reduced.

Downloading melodies

i-melody

Your terminal can download melodies from sites and play and save them (compatible with i-melody). The saved melodies can be played from **Melody** or used as ring alert.

- The maximum number of items that can be saved
➡P440
- The maximum size of a melody that can be downloaded is 100 Kbytes.
- Melodies in SMF and MFi formats can be saved.




1 Display a site ▶ Highlight a melody ▶

2 Save

- To play and confirm: *Play*

3 Enter a display name (up to 50 one-byte or 25 two-byte characters) ▶

The melody is saved in the *i-mode* folder of *Melody* in Data Box. ➡P290

- When  is indicated in the guide row, press  and press  to save the melody to the microSD memory card.

INFORMATION




- Some melodies may not play correctly.

Downloading PDF data

- The maximum number of items that can be saved
➡P440
- The maximum size of a PDF file that can be downloaded is 2 Mbytes.
- Note that downloading large PDF data may incur high packet communication fees.

1 Display a site ▶ Highlight PDF data ▶

The data is downloaded and then displayed on PDF Viewer. ➡P314




- Go to Step 3 depending on PDF data.
- When a password is set for the PDF data, enter the password and press .
- To download the remaining data of the PDF data saved partially:  

2

- If the same PDF data is already saved and the PDF data is changed, a confirmation screen is displayed, depending on the data. Select *Yes* to overwrite.

3 Enter a display name (up to 36 one-byte or two-byte characters) ▶

The PDF data is saved in the *i-mode* folder of *My Document* in Data Box. ➡P314

- When  is indicated in the guide row, press  and press  to save the data to the microSD memory card.
- If not all the pages are downloaded, the downloaded part is saved.

INFORMATION

- For the PDF data in which the total size of i-mode bookmarks and marks is larger than 100 Kbytes or whose size is unknown, the download fails.
- When a different i-mode bookmark or mark is set for the PDF data that you are downloading again, the i-mode bookmark or mark is added. However, when the number of registered i-mode bookmarks or marks exceeds 10, a message appears indicating that the maximum number of registered items is exceeded. Follow the screen and delete i-mode bookmarks or marks until the number is below the limit.
- For the PDF data saved partially because you stop downloading or the network connection breaks, you can download it again from *My Document*. Step 2 in "Displaying the PDF data". ➡P314

Downloading dictionaries

- Up to 10 items can be saved.
- The maximum size of a dictionary that can be downloaded is 32 Kbytes.
- Using the downloaded dictionary ➡P376

1 Display a site ▶ Highlight a dictionary ▶

▶ Save ▶

The dictionary is saved to *DL dictionary* of *Other*.

Downloading Chara-den

- The maximum number of items that can be saved
➡P440
- The maximum size of a Chara-den image that can be downloaded is 100 Kbytes.

1 Display a site ▶ Highlight a Chara-den image ▶

2 Save

- To display and confirm: *Display*

3 Set each item

Display name :

Up to 36 one-byte or two-byte characters can be entered.

Comment :

Up to 100 one-byte or two-byte characters can be entered.

4

The Chara-den image is saved in the *i-mode* folder of *Chara-den* in Data Box.

INFORMATION

- The preinstalled Chara-den can be downloaded from the i-mode site, "My D-style". ➡P308

Downloading mail templates

- The maximum number of items that can be saved
☛P440
- The size of a mail template you can download is up to 200 Kbytes per item.
- Mail templates you have downloaded are saved in *Template*.

1 Display a site ▶ Highlight a mail template during site display ▶ ▶ Save

Follow the procedure from Step 2 in "Saving templates". ☛P178

- When a confirmation screen to compose mail appears, select *Yes* to compose mail continuously.

INFORMATION

- When the downloaded mail template has a file attachment which cannot be used, it cannot be saved until the attachment is deleted.
- When the downloaded mail template has the image that cannot be attached to mail or output from or used on the FOMA terminal, it cannot be saved until the image is deleted.

Downloading ToruCa

- The maximum number of items that can be saved
☛P440
- The maximum size of items that can be saved ☛P230
- The memory to save for ToruCa ☛P230
- If you have downloaded detailed information from saved ToruCa, it is not saved as another file, and the detailed information is added to original ToruCa. Obtaining ToruCa (details) from ToruCa ☛P231
- ToruCa downloaded from a site is regarded as being read even if being saved without selecting *Preview*.

1 Display a site ▶ Highlight ToruCa ▶ ▶ Save


Downloading Kisekae tool

- The maximum number of items that can be saved
☛P440
- The maximum size of a Kisekae tool that can be downloaded is 2 Mbytes.
- Using Kisekae tool ☛P104

1 Display a site ▶ Highlight a Kisekae tool ▶ ▶ Save

2 Enter the display name (up to 36 one-byte or two-byte characters) ▶

Kisekae tool is saved in the *i-mode* folder of *Kisekae Tool* in Data Box.

- To set Kisekae tool: Enter a display name (up to 36 one-byte or two-byte characters) ▶ 

Yes

INFORMATION

- The screen or ring alert to be set differs depending on Kisekae tool.
- Some Kisekae tool may not be displayed and saved.
- For Kisekae tool saved partially because you stop downloading or the network connection breaks, you can download it from *Kisekae Tool*. Step 2 in "Setting Kisekae tool". ☛P105

Downloading Machi-chara

- The maximum number of items that can be saved
☛P440
- The maximum size of a Machi-chara image that can be downloaded is 500 Kbytes.
- Setting Machi-chara ☛P107

1 Display a site ▶ Highlight a Machi-chara image ▶ ▶ Save

2 Enter the display name (up to 36 one-byte or two-byte characters)

- To set to display on the standby display: 

3

The Machi-chara image is saved in the *i-mode* folder of *Machi-chara* in Data Box.

INFORMATION

- For Machi-chara saved partially because you stop downloading or the network connection breaks, you can download it again from *Machi-chara*. Step 2 in "Displaying Machi-chara". ☛P290

Downloading the original certificate

- The original certificate can be saved up to 5 items. The RootCA certificate and intermediate certificate can be saved up to 10 items.
- The maximum size of a certificate that can be downloaded is 100 Kbytes.
- When the UIM (blue) is inserted, the original certificate cannot be downloaded.
- The original certificate is issued by each company. The downloaded certificate can be used on the site which supports the certificate.
- The packet communication fee for downloading is charged.
- Setting validity/invalidity of the downloaded original certificate ☛P165

1 Display a site ▶ Highlight the original certificate ▶ ▶ Save

Useful functions of i-mode

Using Phone To (AV Phone To)/Mail To/Web To/Media To

The following operations are available from phone numbers, mail addresses, URLs or the information for 1Seg viewing on the displayed screen:

- Making voice calls, videophone calls, PushTalk calls or composing SMS (Phone To/AV Phone To)
- Composing mail (Mail To)
- Connecting to i-mode sites (Web To)
- Viewing or schedule TV programs (Media To)
- You can also execute this function from mail or Message R/F, etc.
- Some functions may not be available depending on i-mode sites or websites.
- In the B mode of 2in1, Mail To is unavailable.
- You can select only the highlighted items (such as phone numbers, mail addresses and URLs).

1 Display a site

■ Phone To (AV Phone To):

- 1 Highlight a phone number ▶

The Call Option screen appears.

- 2 Highlight the *Call type* field of the Call Option ▶ ◀ P49

- 3 ▶ Yes

• To dial with the setting other than Chakumoji or call type set to invalid:

▶ No, use original

■ Mail To:

- 1 Highlight a mail address ▶

The mail composition screen with the selected mail address set as the receiver is displayed.

- 2 Compose and send i-mode Mail

• When multiple addresses are listed with no space in between, the Mail To function may not be available.

■ Web To: Highlight a URL ▶

You are connected to the selected i-mode site or website.

• When you executed from mail, etc., a confirmation screen appears. If *Yes* is selected, you are connected to the site. When *FBrowser* is displayed in the guide row while the confirmation screen is being displayed, if you press , the site is displayed by Full Browser.

■ Media To:

- 1 Highlight the links of the information for 1Seg viewing ▶

- 2 Display the confirmation screen ▶ Yes

The 1Seg viewing screen or the screen for setting the timer appears. ◀ P257, P259

- While viewing or recording 1Seg or displaying data broadcasting website, if you select a link of information for 1Seg viewing and select *Yes* on the confirmation screen, the function under execution is ended and viewing of the channel specified by information for 1Seg viewing is started.

INFORMATION

- Even if the link of information is highlighted, Media To function may not be used from some links.
- In the following cases, 1Seg cannot be activated by Media To from sites or mails. Besides, 1Seg may not be activated depending on the function running.
 - While making or receiving calls or PushTalk calls, while talking, or during communication
 - While receiving mails or Message R/Fs
 - While performing data communication with PC connected
- In case while viewing or recording 1Seg, viewing of the channel specified by Media To may not be started depending on the process under execution (such as while displaying the channel list or while setting the channel).
- 1Seg cannot be activated by Media To from mails saved in the microSD memory card.

Copying the URL

Copy the URL of the site or screen memo being displayed. The copied text can be pasted in the entry fields on the mail composition screen, phonebook registration screen, etc.

- The copied text is recorded until the power of the FOMA terminal is turned off. You can paste it in other locations any number of times.
- Only one item can be recorded. When you copy a new item, it overwrites the previously copied text.

Example Copying the URL of current site

- 1 Display the URL of a site ◀ P155 ▶ 1

- 2 Highlight the start position of the copying range ▶ ▶ Highlight the end position ▶

- Select all the text:
- Cancel the start position for selecting a new position:
- To move the cursor to the beginning or end: after specifying the start position

- 3 Display a character entry screen to be pasted ▶ Paste the copied text

INFORMATION

- When you operate from any of following screens, the whole URL is copied:
 - On the Browser History list, entry URL log list, i-mode shortcut list, or screen memo list: ▶ *Copy URL*
 - On the bookmark list: ▶ *URL disp/type/copy* ▶ *Copy URL*
- To paste the URL of the current site to mail: during site display ▶ *Compose message*
The mail composition screen is displayed with the URL of the site pasted in the message text.

Registering phone numbers and mail addresses in the phonebook Add to Phonebook

- 1 Display a site ▶ Highlight a phone number**
 - You can register only highlighted phone numbers or mail addresses.
- 2**
 - To edit the existing phonebook data:
- 3** or ▶ **Register the name, etc.**
 - To edit the existing phonebook data: or ▶ Highlight a party ▶ ▶ Edit the data

INFORMATION

- On the screen memo display: ▶ *Phonebook* ▶ *Add to phonebook* or *Update phonebook*
- On the Message R/F view screen: ▶ *Store* ▶ *Add to phonebook* or *Update phonebook*

Registering URLs in the phonebook

Add URLs to the phonebook from the bookmark list, screen memo list, etc.

Example Registering a URL from the bookmark list

- 1** ▶ **Highlight a folder** ▶
- 2 Highlight a bookmark** ▶
 - To edit the existing phonebook data: Highlight a bookmark ▶
- 3 Register the name, etc.**
 - To edit the existing phonebook data: Highlight a party ▶ ▶ Edit the data

INFORMATION

- On the screen memo list: ▶ *Phonebook* ▶ *Add to phonebook* or *Update phonebook*
- On the URL display screen of Browser History: ▶ *Add to phonebook* or *Update phonebook*

Making i-mode settings

i-mode Setting

Setting the connection timeout

Connection Timeout Setting

Set the timeout for connection to the i-mode Center.

- 1** ▶ -

INFORMATION

- Even if you set the connection timeout to *Unlimited*, a connection with the i-mode Center may be interrupted due to poor signal conditions, etc.

Changing the host from i-mode (ISP Connection Communication) Host Selection

* You do not need to change the settings when using DoCoMo i-mode service.

■ About ISP connection communication

You can connect to various providers (ISPs) by changing the host of i-mode terminal of DoCoMo. Packet communication fee is charged for the ISP connection communication.

- Please note that packet communication fee for connection to the ISP will not be included in the Pake-Houdai or Pake-Houdai Full.
- You do not need to additionally subscribe to DoCoMo.

■ About provider subscription

- You need to separately subscribe to a provider to use the ISP connection communication. Contact the provider for details on services (site and Internet connection, mail function, etc.) and subscription.
- Information fee may be charged for some services, but DoCoMo will never charge you for it.
- Your phone number may be sent to the provider for some sites you visit.
- Up to 10 hosts can be registered.
- You cannot make or change the host settings during communication.

- 1**

2 Highlight one from *User host1* to *10* ▶ ▶ **Enter the terminal security code**

■ Restoring the setting for using i-mode:

i-mode (UIM) ▶

■ Changing to the previously set host:

Highlight a host ▶ ▶

3 Set each item

Host name :

Up to 16 one-byte or 8 two-byte characters can be entered.

Host number :


Up to 99 one-byte alphanumeric characters can be entered.

Host address :

Up to 30 one-byte alphanumeric characters can be entered.


Host address2 :

Up to 30 one-byte alphanumeric characters can be entered.

- **Host address2** is the host of i-Channel.
- You can delete all the contents entered by pressing .

4 Highlight the edited host

INFORMATION

- If you change the host, the i-Channel information will no longer be displayed as a ticker on the standby display. When the i-Channel information is automatically updated or when you press  on the standby display to show the channel list, the latest information is received and displayed as a ticker on the standby display.
- In case **Host number** or **Host address** is changed, the auto-send setting is canceled.
- If you change the host when 2in1 is activated, **Show ticker** in i-Channel Ticker of all modes returns to its default.

Setting image display and sound effects


Image & Effect Setting

You can set image display and sound effects (when playing Flash movie) on a site, screen memo, etc.

1 Set each item

Image :

Images are displayed.

- In case of **Not display**, images, Flash movie and animation are not displayed and  appears instead. Also, **Animation** and **Use phone information** cannot be set.

Animation :

Set whether to play and display animation.

- In case of **Not display**, the first frame of animation is displayed.





Use phone information :

Use the data saved in the FOMA terminal when displaying Flash movie.

Sound effect setting :

Set whether to play the sound effect of Flash movie.

INFORMATION

- On the site screen or screen memo view screen:   **Display**  **Set image & effect.**
- Even if **Not display** is set for **Animation**, Flash movie plays.
- The setting for **Image** is also reflected to the image display setting for 1Seg.  P265
The setting for **Image** does not apply to the images attached as attachment or images inserted in the text of Message R/F. When **Not display** is set for **Image**, the images attached to i-mode Mail using the Web To function cannot be displayed or saved.
- **Sound effect setting** does not have effect on Message R/F, either.
- When **Yes** is set for **Use phone information**, information such as the battery level, received signal level, time, melody volume for Adjust Volume, selected language, and terminal model may be sent to IPs via the Internet, which may give the information to third parties.

Setting the display lighting for use during site display

Display Light




You can set the lighting while displaying a site, screen memo, Message R/F, i-Channel, etc.

1 1 or 2

Terminal setting: The display light conforms to the setting of **Normal use of Display light time** in Display Light Setting.

Always ON: The display always lights up.

INFORMATION

- On the site screen or screen memo view screen:   **Display**  **Set lighting**
- This setting is also reflected to **i-mode session of Display light time** in Display Light Setting.

Operating certificates

Perform the operation of certificates required for the SSL communication.

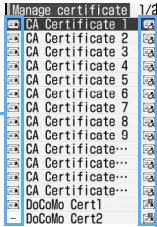
Displaying certificates and setting certificate validity/invalidity




Manage Certificate




Displaying a certificate

- When the UIM (Blue) is inserted in the FOMA terminal, the certificate other than CA certificate is not displayed.

1 Highlight a certificate



-  : CA certificate
-  : DoCoMo certificate/User certificate
-  : Original certificate

 : Valid  : Invalid  : Cannot be set

- When you select an original certificate, the list screen appears. Select a certificate.

CA Certificate :

It is a certificate issued by the certifier (It is stored in the FOMA terminal by default).

DoCoMo Cert :

It is a certificate required for connecting to the FirstPass center and FirstPass compatible sites (It is saved in the UIM in advance).

User Certificate :




It is a certificate required for connecting to FirstPass compatible sites.




You request the FirstPass center to issue the certificate and download. The downloaded certificate is saved in the UIM.

Original certificate :

It is a certificate issued originally by companies or self-governing bodies and downloaded by you.

■ Changing the certificate name of the original certificate:

- Highlight a certificate on the certificate list screen 
- Enter the certificate name (up to 18 one-byte or 9 two-byte characters) 
 - To return to the user name: 

- Deleting the original certificate: Highlight a certificate on the certificate list screen   Yes  Enter the terminal security code

INFORMATION

- Certificate contents displayed:

User

CN= : (Common Name) Server name, administrator name, or discrimination number

O= : (Organization) Company name, etc.

C= : (Country) Country name

Issued by

CN= : (Common Name) Server name, administrator name, or discrimination number

OU= : (Organization Unit) Departments or other positions in the company

O= : (Organization) Company name, etc.



Expiration date

Serial number

- When a certificate has no information on the user, issuer and/or expiration date, only the item names are displayed.

Setting validity/invalidity of certificate

1 Highlight a certificate

- Press  to switch between on and off.
- Press  to display the certificate.

2

The checked certificate is set as valid.

INFORMATION

- DoCoMo Cert2* cannot be set as invalid.

Skipping entry of the terminal security code when using original certificates

Skip Password

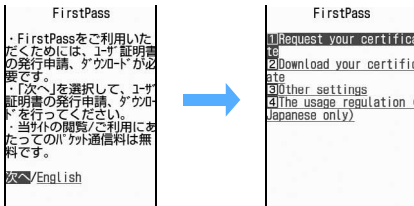
When using an original certificate, authentication is performed by entering the terminal security code. Set whether to omit entry of the terminal security code when you reuse the original certificate for which authentication is completed.

1 or

Connect to the FirstPass center to request an user certificate and download it.

- The screens and operations displayed by the FirstPass center may be changed.
- Mail cannot be sent/received and Message R/F cannot be received while being connected to the FirstPass center.

1 **English ▶ Request your certificate**



- **Invalidating the issued user certificate:**
 - 1 **English ▶ Other settings**
 - 2 **Revoke your certificate ▶ Highlight User Certificate ▶**
 - 3 **Enter the PIN2 code ▶ Continue**
 - 4 **Continue ▶ Continue**

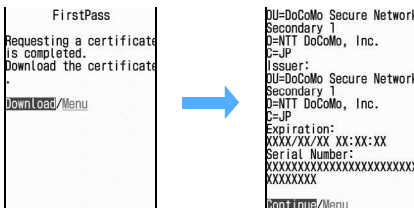
2 **Continue**



3 **Enter the PIN2 code**

- If the PIN2 code is not entered within 60 seconds, the request is canceled.

4 **Download ▶ Continue**



- The downloaded user certificate is added to the certificate list. P165

- This function cannot be used when using the terminal overseas.
- Packet communication fee is not charged for connection to the FirstPass center.
- The user certificate certifies that you have subscribed to the FOMA service. The downloaded user certificate is saved in the UIM and it can be used on FirstPass compatible sites.
- The original certificate is issued by companies or self-governing bodies. The downloaded certificate can be used on the site which supports the certificate.
- The original certificate can also be used for Full Browser.
- The packet communication fee at the time of downloading an original certificate is charged.
- If you install FirstPass PC software in the attached CD-ROM to your PC, you can connect the FOMA terminal to the PC and perform communication using FirstPass. For details, refer to "FirstPassManual" (PDF format) in the attached CD-ROM. To view "FirstPassManual" (PDF format), Adobe® Reader® (version 6.0 or later is recommended) is required. If Adobe® Reader® is not installed in your PC, install Adobe® Reader® in the same CD-ROM. For details of usage, see Adobe® Reader® Help.

Using FirstPass

- FirstPass is DoCoMo's electronic authentication service. Using FirstPass allows client authentication, in which a site and the FOMA terminal exchange and verify each other's certificate for authenticating each other.
- FirstPass can be used for Internet communication using the FOMA terminal and for Internet communication using the FOMA terminal that is connected to a PC. To use FirstPass with a PC, FirstPass PC software in the attached CD-ROM is needed.
- When requesting a user certificate, be sure to read FirstPass usage regulation displayed on the screen and accept the terms and conditions.
- Use of a user certificate requires entry of the PIN2 code.
- All the operations made after the entry of the PIN2 code are regarded as operations you made. Use abundance of caution not to let the UIM or PIN2 code used by any third party.
- If the UIM is lost or stolen, you can contact "General Inquiries" on the back of this manual to have the user certificate nullified.
- Under no circumstances shall DoCoMo have any obligation or be held responsible for sites and information provided by FirstPass compatible sites. Any issue that occurs must be settled between you and the FirstPass compatible site concerned.
- Neither DoCoMo nor the certifier provides any guarantee for security, etc. in use of FirstPass or SSL. Use the services on your own judgment and responsibility.

When you use services other than FirstPass, set the connection destination. If you change this setting, you cannot connect to the FirstPass center.

Usually, you do not need to change this setting.

- Downloading the original certificate ➤P161



2 Host field ▶

- To restore the setting for connecting to FirstPass: the *Host field* ▶ ▶ Step 5

3 User host field ▶ **Enter (up to 99 one-byte alphanumeric characters)**

4 User host URL field ▶ **Enter (up to 100 one-byte alphanumeric characters)**



i-motion

Images or sounds downloaded and saved from i-mode sites or websites can be played as “i-motion” or can be set for Movie ringtone (Chaku-motion). i-motion such as vocals of your favorite singers can be used as ring alert as well as melodies (some i-motion may not be set for Movie ringtone).

Generally, there are two types of i-motion as follows. You cannot change when downloading the data.

■ **Normal type (can be saved*1)**

Playing action	Description
Play while downloading data (up to 10MB)	The i-motion file is played while the data is being downloaded. After downloading of data is completed, the i-motion can be operated in the same way as the i-motion played after downloading all data.
Play after downloading data (up to 10MB)	The i-motion file is played after downloading all data.

*1 Some i-motion cannot be saved.

■ **Streaming type (cannot be saved)**

Playing action	Description
Play while downloading data (up to 10MB)	The i-motion file is played while the data is being downloaded. The i-motion data is deleted after playback is completed and cannot be saved in the FOMA terminal.

Downloading i-motion from sites

- The maximum number of items that can be saved ➤P440

1 Display a site ▶ **Highlight i-motion** ▶

When downloading is finished, a message indicating that appears.

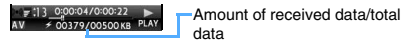
- To stop downloading, press during downloading and select *Yes*.

In case the file size of i-motion is from 500 Kbytes to 10 Mbytes and i-motion can be saved partially, a confirmation whether to resume appears. Downloading starts by selecting *Yes* and a confirmation screen to save partially appears by selecting *No*. The remaining data of i-motion saved partially because downloading was canceled or the network connection broke can be downloaded. See Step 2 in “Playing movie/i-motion”. ➤P281

- When the streaming type i-motion is selected, a confirmation screen is displayed. Select *Yes* to replay while downloading i-motion.

■ **i-motion played while the data is being downloaded:**

i-motion is replayed while the data is being downloaded. After finishing the replay, the operation is the same as the i-motion replayed after downloading data.



- During playback, the following operations are available:
 - Pause/play (only normal type):
 - Adjust volume:
 - Interrupt (only streaming type):
 - Stop (only normal type): (press to play from the beginning.)
 - Display detail information:

- Even if you pause or stop playing, the data reception continues.
- When the operation is interrupted, a confirmation screen is displayed. Select *Yes* to interrupt.

■ **i-motion played after downloading data:**

i-motion is played automatically when downloading is completed.








- The operations during playback are the same as Step 2 of “Playing movie/i-motion”. However, bookmarks cannot be set. ➤P281

2 Save

- Streaming type i-motion cannot be saved.
- To play i-motion again: *Play*
- To display detail information: *File property*
- To cancel saving: *Back* ▶ *No*



3 Enter a display name (up to 36 one- or two-byte characters) ▶

The downloaded i-motion is saved in the *i-mode* folder of *i-motion* in Data Box.

- When  is indicated in the guide row, press  and press  to save the data in the *Movie* folder (*Other movie* folders for the i-motion with only sound) of the microSD memory card. For i-motion*1 compatible with Movable Contents, the list of folders is displayed. Highlight a folder and press .
- When saving to the terminal, press  to display the list of destination to use i-motion and you can set to the standby display, etc.

*1 i-motion which is permitted to be moved to the microSD memory card among the copyrighted i-motion downloaded from the sites.

INFORMATION

- Only the i-motion in MP4 (Mobile MP4) format can be downloaded and played. i-motion in ASF format cannot be downloaded and played.
- The replay restrictions such as number of replayable times or expiration of playback may be set for i-motion files.
- When i-motion is replayed while the data is being downloaded, replay may be paused in wait for data reception. The replay is automatically resumed when data reception is restarted.
- When i-motion is replayed while the data is being downloaded, i-motion may become unable to play or the i-motion image may be blurred depending on radio wave conditions. Even if in such a case, the i-motion can be replayed after the completion of downloading if the data is normally received. However, some i-motion files may allow downloading of data but may not be replayed correctly.
- Even for the type of i-motion which is played while the data is being downloaded, it may not be played during downloading depending on the status of sites.
- When i-motion data is improper, reception of i-motion may be canceled.
- When you use i-motion from i-appli applications and attempt to save it, sometimes it may not be saved even if **Ring alert** and **Receive display** are set to **Available** in the detail information. In this case, you cannot set the i-motion as the ring alert or incoming image.
- When there is an incoming call in case streaming type i-motion is being played while downloading or when the date and time specified by Alarm Clock, schedule, etc. arrives, downloading is interrupted and playing is stopped.
- When the memory is not enough, or the maximum number of saved items is exceeded, a confirmation screen appears. Follow the screen and delete the data. Before deleting, you can play movie/i-motion by pressing  on the movie/i-motion list or view the detail information about it by pressing .


Setting auto play of i-motion

i-motion Setting


Set whether to automatically play normal type i-motion during or after downloading.

- 1    ▶ **Auto replay setting field** ▶   or  ▶ 

INFORMATION

- On the site screen:  ▶ **Display** ▶ **i-motion setting**
- Even when **Auto Play OFF** is set, i-motion can be played by selecting **Play** after downloading i-motion.
- For streaming type i-motion, a confirmation screen appears to play automatically regardless of the auto play setting.

i-Channel

i-Channel is a service in which DoCoMo or IP delivers graphical information such as news and weather information to i-Channel compatible terminals. Users can receive information regularly, and read the latest information as it appears as tickers on the standby display, or view it in the channel list by pressing the i-Channel compatible key () (Displaying the channel list ▶ P169). Additionally, users can obtain rich, detail information by selecting a favorite channel in the channel list.

i-Channel is a pay service for which subscription is required (You need an i-mode subscription in order to subscribe to i-Channel).

- i-Channel information is displayed in Japanese only. And there are two types of channels: "Basic channel" and "Favorite channel" and Basic channel is pre-registered channels provided by DoCoMo and ready for use immediately after i-Channel sign-up. Regarding "Basic channel", you are not charged with a packet communication fee for automatic information update. "Favorite channel" is provided by non-DoCoMo IPs and users register their desired channel for viewing. Packet communication fee for automatic information update and other fees in relation to "Favorite channel" are not included in the i-Channel service fee. However, viewing detail information from the channel list, whether "Basic channel" or "Favorite channel" information, causes separate packet communication fee that is not covered by the i-Channel service fee.

Besides, note that the packet communication fee for automatic update of the information distributed about "Basic channel" during international roaming is not included in the service charge for i-Channel.

- For detailed information about how to use i-Channel, see "Mobile Phone User's Guide [i-mode]".

INFORMATION

- If you cancel i-Channel or i-mode service subscription, tickers are no longer displayed. Pressing **(2UP)** displays the pre-subscription screen. Until the cancellation procedure has finished, however, tickers may be displayed on the screen and pressing **(2UP)** may display the last received information in the channel list.
- When *Show ticker* is set to *No* in i-Channel Ticker, no tickers are displayed.
- If you cannot receive information because the power of the FOMA terminal is turned off or due to out-of-service area or poor signal conditions, when receiving is available, press **(2UP)** to receive information.
- You can change the i-Channel host (although you usually do not need to change it). Operating procedure ●P163

Displaying i-Channel

Channel List

1 **(2UP)**

The channel list appears.

- When movie/i-motion, Chara-den or i-αppli is set as the standby display: **(2UP)** **(1)**
 - i-Channel is not displayed even if **(2UP)** is pressed.

2 **Highlight a channel** **(2UP)**

Your terminal connects to the site and the detail information appears.

- Depending on the situation of use, information may be received when displaying the channel list.

INFORMATION

- To refresh the channel list: **(Menu)** in the channel list **(2UP)** **Retry**.
- When you press **(Menu)** in the channel list and select *Sound effect setting*, you can set whether to enable sound effects for Flash movie. "Setting image display and sound effects". ●P164

Changing i-Channel settings

i-Channel Ticker

You can set whether to run tickers of the received i-Channel information on the standby display. You can also set the ticker running speed.

- When *Show ticker* is set to *Yes*, up to 10 tickers for the newest information are shown on the standby display each time the standby display appears until the display items disappear.
- In the default state or in case the UIM is replaced or the host address 2 is changed, if the i-Channel information is automatically updated or if you press **(2UP)** to display the channel list, the ticker is displayed and you can set i-Channel Ticker.

1 **(2UP)** **(1)** **(2UP)** **(1)** **Set each item**

Show ticker :

Select *Yes* or *No*.

Ticker speed :

Select *Slow*, *Moderate* or *Fast*.

Text size :

Select *Large*, *Medium*, *Small* or *Smaller*.

Ticker Pattern :

Select *Pattern 1* to *Pattern 10*.

2 **(2UP)**

- When *Show ticker* is set to *Yes*, a confirmation screen appears when movie/i-motion, Chara-den or i-αppli is set as the standby display. If you select *Yes*, the movie/i-motion, Chara-den or i-αppli is released.

INFORMATION

- In the following cases, i-Channel information cannot be displayed in the ticker.
 - In All Lock
 - In Omakase Lock (Remote Lock)
 - In Public mode (Driving mode)
 - When the UIM not inserted
 - In Personal Data Lock
- When 2in1 is activated, the setting is available for each mode of 2in1.
- After replacing the UIM, i-Channel Ticker returns to its default.


Restoring i-Channel information to the default settings

Reset i-Channel

You can delete all the received information of i-Channel and restore the default settings.

1    *Yes*

INFORMATION

- If Reset i-Channel is performed, tickers on the standby display disappear. Pressing  on the standby display and displaying the channel list receives the latest information. When *Show ticker* is set to *Yes*, tickers will be displayed on the standby display.

Mail

FOMA terminal mail function	172
Composing i-mode Mail/Deco-mail	
Composing and sending i-mode Mail	Compose Message 172
Composing and sending Deco-mail	Deco-mail 174
Attaching files	Attachment 176
Using mail templates	178
Saving i-mode Mail for sending later	Save Mail 179
Composing mail quickly	Quick Mail 180
Receiving and handling i-mode Mail	
Receiving i-mode Mail	Mail Auto Receive 180
Selecting i-mode Mail to receive	Receive Option 181
Checking for i-mode Mail	Check i-mode Message 182
Using WEB Mail	WEB Mail 182
Replying to received i-mode Mail	Reply to Mail 182
Forwarding received i-mode Mail	Forward Mail 183
Displaying, playing and saving attachments	Display/Play/Save Attachment 183
Using the mail box	
Displaying mails	Inbox/Outbox/Unsent Messages 187
Useful functions of mail	192
Saving mails in the Data Center	Data Security Service 194
Using the mail log	
Using the mail log	Received Msg. Log/Sent Msg. Log 194
Setting mail	
Setting mail functions of the FOMA terminal	Mail Setting 196
Using Message Service	
When Message R/F is received	Receive Message R/F 200
Displaying Message R/F	Message R/Message F 201
Using Area Mail	
Area Mail (planned to provide)	203
When Area mail is received	203
Setting Area Mail	Area Mail Setting 203
Using chat mail	
Composing and sending chat mail	Compose Chat Mail 204
Using SMS	
Composing and sending SMS	Compose SMS 206
When SMS is received	Receive SMS 207
Checking for SMS	Check SMS 208
Making SMS settings	SMS Setting 208
Saving SMS to the UIM	Save SMS to UIM 209

FOMA terminal mail function

The FOMA terminal provides two types of mail functions: i-mode Mail and SMS.

- To use i-mode Mail, an i-mode subscription is required.
- You can use SMS without an i-mode subscription.

i-mode Mail

i-mode subscribers can send and receive mail to and from other i-mode terminals or via Internet e-mail. In addition to the text, files (JPEG, ToruCa, PDF, etc.) can be attached up to 10 items within a total of 2 Mbytes. Also, it supports Deco-mail and the font color, size and background color of the mail text can be changed. Since many Deco-mail pictograms which can be inserted like pictograms are preinstalled, you can compose richly expressive mail easily and send it.

- For details of i-mode Mail, see “Mobile Phone User’s Guide [i-mode]”.

SMS

Text messages can be exchanged between the FOMA terminals.

- Sending ◀P206
- Receiving ◀P207
- Checking for SMS ◀P208

Address of SMS

The address of SMS is the subscribed mobile phone number.

- You can exchange SMS with users of overseas service provider other than DoCoMo. For more information, visit the DoCoMo website.

Number of characters that can be sent/received

The maximum number of characters differs depending on the font type setting. ◀P208

Item	English	Japanese
Address	20 characters (numbers only)*1	
Message	160 one-byte characters*2	70 one- or two-byte characters

*1 If a one-byte “+” is contained, up to 21 characters can be entered.

*2 One-byte alphanumerics and symbols (except for `.[, .` and `°) can be sent.

When symbols (| ^ { } [] ~ and ¥) are entered, the number of characters that can be sent is reduced.

When you cannot receive SMS

SMS sent to your FOMA terminal is received by the SMS Center and sent to your FOMA terminal immediately. When you cannot receive the messages because the terminal is turned off or outside the service area, the messages are stored in the SMS Center.

INFORMATION

- The SMS Center can store messages up to 72 hours. The sender can specify the storage period. ◀P208
- The messages are automatically deleted after the maximum storage period expires.
- You can use Check SMS to receive the messages stored in the SMS Center. ◀P208
- When the FOMA terminal receives the messages stored in the SMS Center, the messages are deleted from the Center. The received SMS is saved to the FOMA terminal.

Other useful functions

■ Delivered report

You can receive a delivered report that informs you whether the other party has received the sent SMS. ◀P208

■ Saving to the UIM

You can save the received and sent SMS to the UIM. ◀P209

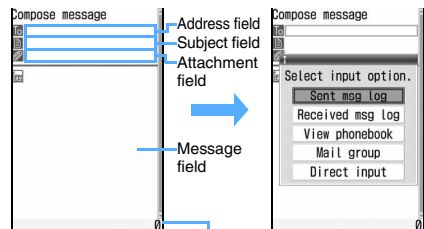
Composing and sending i-mode Mail

Compose Message

Example

Composing and sending i-mode Mail by entering an address directly



1 (for over a second) ▶ Address field



Mail composition screen

The number of total bytes of the characters and decoration data in the message (1 two-byte character is 2 bytes)

2 Direct input ▶ Enter the address (up to 50 one-byte characters)

- When sending mail to an i-mode terminal, you may omit “@docomo.ne.jp” in the mail address.
- In 5-touch Input Method, press  repeatedly in the alphabet input mode to enter “.”, “@”, “-”, etc. In addition, “.com”, “.ne.jp”, “.co.jp”, etc. can be entered by pressing  repeatedly in the alphabet input mode.
- When the other party has registered a secret code, enter the other party’s i-mode terminal phone number followed by the 4-digit secret code.

■ Selecting from the sent message log: Sent msg log ▶ Highlight a log ▶


- The address of mail receiver is set.

■ Selecting from the received message log: Received msg log ▶ Highlight a log ▶

- The address of mail sender is set.

■ Searching the phonebook: View phonebook ▶ Highlight a party ▶

■ Using a mail group: Mail group ▶ Highlight a mail group ▶

- If the total of entered addresses exceeds 5, the mail group cannot be added.
- To display the mail group details: Highlight a mail group ▶ 

3 Subject field ▶ Enter the subject (up to 200 one-byte or 100 two-byte characters)


- The whole part of the subject may not be received depending on the receiver.

4 ▶ Enter the message (up to 10,000 one-byte or 5,000 two-byte characters)

- A space of one- or two-byte or a line feed is also counted as a character in the message.
- If Deco-mail pictogram (pictogram D) is inserted in the message, it will become Deco-mail.



■ Pasting URL of location information:




- Follow the procedure from Step 2 in “Adding location information to various functions”.
▶P249
- If URL of location information is pasted to the mail message,  is added before the URL of location information.
- The URL of location information is available only when the other party uses the i-mode terminal.

■ Inserting a signature:

5

- Pressing  on the connecting screen or pressing  on the sending screen stops sending and saves the i-mode Mail to the *Unsent* folder of *Unsent messages*. However, depending on the operation timing, the mail may not be saved in the *Unsent* folder, or the mail may be sent even if it is saved in the folder.
- When a confirmation screen appears asking whether to send mail automatically in the service area, if you select *Yes*, the mail is saved as auto-send mail in the *Unsent* folder of *Unsent messages*.

INFORMATION

- When mail exceeding 10,000 bytes was automatically saved due to start of other functions, part of the mail being composed may not be saved.
- Depending on signal conditions, characters may not be displayed correctly at the receiver side.
- When transmission is completed correctly, the i-mode Mail is saved in the folder of *Outbox*. When the memory is not enough, or the maximum number of saved items is exceeded, the oldest sent mail is deleted. Be sure to protect sent mail you want to keep.
- When transmission fails, an error message is displayed and the i-mode Mail is saved in the *Unsent* folder of *Unsent messages*. You can edit and send i-mode Mail from *Unsent messages*.
- Even if i-mode Mail is sent correctly, “*Transmission failed.*” may be displayed depending on signal conditions.
- If you send i-mode Mail including pictograms to other mobile phone companies (au/SoftBank/Tu-Ka), it is automatically converted to the similar pictograms supported by the receiver side.
 - Depending on the model or function of the receiver’s mobile phone, the pictograms may not be displayed correctly.
 - If there is no corresponding pictograms supported by the receiver side, it is converted to characters or “”.
- Depending on the settings of the receiver’s terminal such as the number of characters that can be displayed, the font or its display size, face marks may not be displayed correctly and their shapes and views may be different from the original ones.
- An error message for address unknown etc. may not be received when mail is sent to addresses other than DoCoMo.
- When the memory is not enough or the maximum number of saved items is exceeded, i-mode Mail cannot be composed and sent. Delete unnecessary i-mode Mail and SMS from *Unsent messages*. ▶P192
- To send mail with the sender set to Address B of 2in1, use WEB Mail. ▶P182

Adding receivers

Add Address

You can send i-mode Mail to up to 5 addresses at one time (Multi-address transmission).

- There are the following three address types:

To : Used for usual addresses.

Cc : Used when you want to inform the other party of the content of the particular mail sent to the TO address.

Bcc : Used when you want to inform the other party as with CC, but the BCC-specified address is not shown for the other party.

- Mail with no address entered in the **To** field cannot be sent.




1 Highlight the address field on the mail composition screen

▶  ▶ Highlight an input method

- When you select *Mail group*: Step 3

2 TO/CC/BCC


3 Enter or select an address

■ **Changing TO, CC and BCC: Highlight an address field** ▶   ▶ **Highlight an address type** ▶ 

■ **Deleting the added address field: Highlight an address field** ▶   ▶ *Yes*

- Only the address in the field is deleted when there is only one field.

INFORMATION

- The mail addresses entered in the TO field and CC field are displayed at the receiver side. However, it may not be displayed depending on the terminal, device, or mailing software.
- When sending of mail to some addresses fails, an error message is displayed. Pressing  may display a list of mail addresses for which transmission failed.

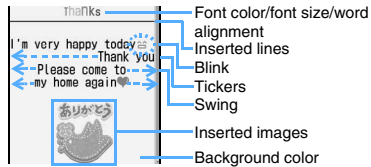
Composing and sending Deco-mail Deco-mail

You can decorate the i-mode mail message by changing the font size, font color, or background color and inserting the shot still images.

Deco-mail picture or Deco-mail pictogram (pictogram D) set by default can also be used to compose Deco-mail.

- The size of Deco-mail which can be sent is less than 100 Kbytes, which is the total size of the mail text and the images inserted in the text. In addition, the files up to 10 items or 2 Mbytes can be attached.

Examples of decoration



Flow of Deco-mail composition

Step 1 Display the message text entry screen from the mail composition screen



Start composing i-mode Mail on the message text entry screen.


Step 2 Enter characters and set decorations



- "Entering characters after specifying the decoration". ◀ P175
- "Specifying decoration after entering characters". ◀ P176

Step 3 Confirm the decoration before sending

INFORMATION

- Even if you delete decorated characters, the decoration data may remain and the number of characters that can be entered may be fewer. Cancel the decoration first and then delete characters. Holding down  for over a second deletes all the characters and decoration data (except the background color).
- When sent and received to/from other than the Deco-mail compatible FOMA terminal such as a PC, the decoration in Deco-mail may not be correctly displayed.
- When Deco-mail exceeding 10,000 bytes is sent to Deco-mail compatible terminals other than the following models*1, the mail with URL for viewing is received at the receiver side.
*1 903i series, 904i series, 905i series, 703i series (except for P703i μ) and 704i series (except for P704i μ)
- When Deco-mail exceeding 10,000 bytes is sent to a Deco-mail non-compatible terminal, the mail with URL for viewing is received at the receiver. However, when the size of Deco-mail exceeds 10,000 bytes, some non-compatible terminal may receive only the text, and mail without URL for viewing may be received.
- The actions of decoration such as blink, ticker, swing, and animation stop after a certain period of time on the mail composition screen or the preview screen.
- If Deco-mail pictogram (pictogram D) is entered in the message, it will become Deco-mail.

Entering characters after specifying the decoration

- 1 on the mail composition screen ▶
- 2 Highlight a decoration ▶ ▶ Enter characters



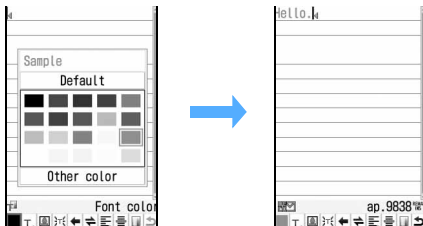
Highlight an icon on the decoration selection screen and press to select a decoration. For the operations, see “Operations on the decoration selection screen” ◀P175

Decoration selection screen

- **Setting selected decorations: Highlight icons on the decoration selection screen** ▶
 - *Ticker*, *Swing* and *Word alignment* cannot be selected at the same time.
- **Canceling a selected decoration and entering characters: Place the cursor on the character entry position** ▶ ▶
 - *Font color*, *Font size*, *Blink*, *Ticker*, *Swing* and *Word alignment* can be canceled.
- **Changing the decoration:** ▶ **Place the cursor on the start position** ▶
 - Follow the procedure from Step 2 in “Specifying decoration after entering characters”. ◀P176
- **Canceling all the decorations:**

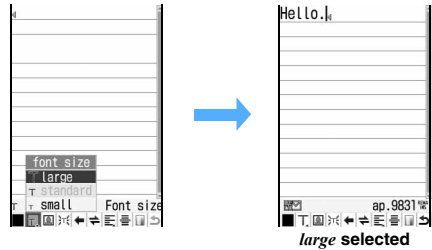
Operations on the decoration selection screen

- **Changing the font color:** ▶ **Highlight a color** ▶ ▶ Enter characters



- Select from 20 standard colors or 64 colors in *Other color*.
- The colors of pictograms 1 and 2 are also changed. To return to the original color, specify the range and select *Default*. For the operations, see “Specifying decoration after entering characters”. ◀P176

- **Changing the font size: (or)** ▶ **Highlight a size** ▶ ▶ Enter characters



- The size of Deco-mail pictogram cannot be changed.

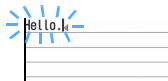
- **Inserting images:** ▶ **Phone memory** ▶ **Highlight a folder** ▶ ▶ **Highlight an image** ▶



The image is inserted at the cursor position.

- To insert an image from the microSD memory card: *microSD* ▶ - ▶ Highlight a folder ▶ ▶ Highlight an image ▶
- To shoot a still image and insert it: *Use still camera* ▶ Shoot ▶
 - The size of still image is automatically set to 96 x 72 (phonebook).
- Deco-mail pictogram can also be inserted by the procedure for entering pictograms. ◀P373
- Up to 20 types of image within a total size of 90 Kbytes can be inserted.
- When an image is inserted, the number of bytes of text increases by the size of not actual image size but the decoration data size which indicates an insertion of the image.

- **Making characters blink:** ▶ Enter characters



- **Making characters into ticker to run from right to left:** ▶ Enter characters



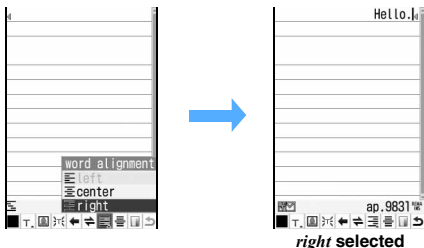
- Enter characters between and .

- **Making characters swing left and right:** ▶ Enter characters



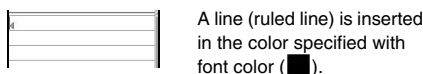
- Enter characters between and .

■ **Changing word alignment:** (or) ▶
Highlight the display position ▶ ▶ **Enter characters**

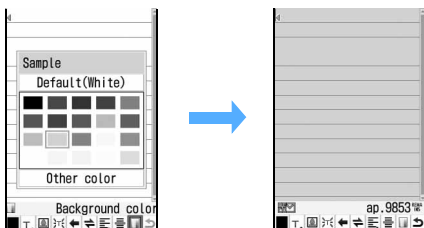


- When characters are already entered and the cursor is placed between characters, a new blank line is started at the selected position.
- The display position of an image is also changed.

■ **Inserting lines (ruled lines):**



■ **Changing background color:** ▶ **Highlight a color** ▶



- Select from 20 standard colors or 64 colors in *Other color*.

■ **Canceling the operation:**

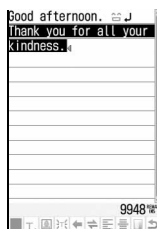
Specifying decoration after entering characters

You can decorate entered characters or change the decoration of characters by specifying the range.

- You cannot insert lines or images, or change the background color. Specify the decoration first.

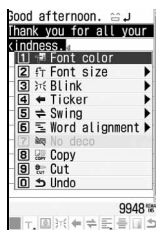
1 Place the cursor at the start position on the message text entry screen ▶

2 The end position ▶



- To select from the start position to the beginning of the text:
- To select from the start position to the end of the text:
- To select all the text:

3 Select the decoration method and set ▶



- The procedure for confirming and canceling decorations is the same as when entering characters after specifying the decoration.
 - ▶ P175
- To cancel the decoration:
- To copy the characters:
- To cut the characters:
- To cancel the operation:

INFORMATION

- To check the accurate number of bytes that can be entered and the decoration: on the message text entry screen

Attaching files

Attachment

You can send i-mode Mail with the file attached:

- The maximum number of files that can be attached is 10, and the total size of attachments that can be saved is a maximum of 2 Mbytes.
- Sending may take some time depending on the size of attachment.

The type of file which can be attached

File type	Restriction	Remarks
Image	Images in JPEG and GIF formats, and SWF (Flash movie) can be attached. Created animation cannot be attached.	① ②
Movie/i-motion	Only the movie/i-motion in MP4 format can be attached (i-motion in ASF format or the partially saved i-motion cannot be attached). Files with replay restriction set cannot be attached. The file without replay restrictions set may be unable to be attached, either.	③
Melody	Images in SMF and MFi formats can be attached. Even if the melody in MFi format is attached, it is not inserted in the message.	④
ToruCa	Depending on the settings of IP (Information Provider), some ToruCa cannot be attached, either.	⑤

File type	Restriction	Remarks
PDF data	The PDF data which is saved partially or failed to be downloaded cannot be attached.	—
Schedule	—	—
Bookmark	—	—
Phonebook	—	—
Recorded voice	—	⑥
Others	The file of Word, Excel or PowerPoint, or non-viewable file is attached.	—

- ❶ When you send mail with a JPEG image exceeding 10,000 bytes attached to the terminal other than the following models*1, the image is reduced in the i-shot Center to a size that can be received at the receiver's terminal.
*1 903i series, 904i series, 905i series, 703i series (except for P703i μ) and 704i series (except for P704i μ)
- ❷ Depending on the receiver's device (terminal, PC, etc.), images will be received as attachments to mail or a mail containing URLs.
- ❸ Depending on the receiver's model, movie/i-motion is not received or displayed correctly, or may be degraded or displayed as continuous images. When sending movie to the terminal other than the following models*1, movie recorded by Dual Play Mode is recommended.
● P145
*1 903i series, 904i series, 905i series, 703i series (except for P703i μ) and 704i series (except for P704i μ)
- ❹ When melodies are sent to the terminal other than the following models*1, they may not play correctly at the receiver side.
*1 D703i, D704i, D903i, D903iTV, D904i or D905i
- ❺ ToruCa (details) may not be received depending on the receiver's model.
- ❻ The data recorded with Sound Recorder is saved as i-motion and can be attached to mail.

Attaching files

1 Attachment field on the mail composition screen ▶ Highlight a file to attach ▶ ☺

- When inserting the microSD memory card, a screen for selecting the location to attach from *Phone memory* or *microSD* appears.
- The data in the folder which you cannot select cannot be attached.

■ Attaching an image:

- For a JPEG image with the image size exceeding 240 x 320 or 320 x 240 (QVGA), a confirmation screen appears. Select *Yes* to convert to QVGA.
- For the image with the location information, a confirmation screen appears asking whether to paste the URL of location information to the text message. Even if *No* is selected, the image is attached.

- For a JPEG image exceeding 2 Mbytes, it is automatically reduced to a size that can be attached to mail. This operation may take some time.
- When selecting *Activate camera* at the location to be attached: Shoot ▶ ☺
 - The size of images is automatically set to 240 x 320 (QVGA).

■ Attaching movie/i-motion:

- When selecting *Activate camera* at the location to be attached: Record ▶ ☺
 - The size of movie images is automatically set to 176 x 144 (QCIF).

■ Attaching ToruCa:

- When ToruCa (details) can be attached, a confirmation screen appears asking whether to attach to the mail, including details.
- When ToruCa (details) cannot be attached, a confirmation screen appears asking whether to attach ToruCa without details. If *Yes* is selected, the details are cut off, but when there is detail information on the site, the details can be downloaded at the receiver side.

■ Attaching a bookmark:

- For *Phone memory*, press ☺ in the folder list to switch between bookmarks of i-mode and bookmarks of Full Browser.

■ Attaching sound (Recorded voice):

- ❶ Record (Sound Recorder) ▶ ☺

INFORMATION

- Only one JPEG image can be attached and sent to a mova terminal. In this case, it is received as a mail containing a URL (i-shot Mail). The attached file other than JPEG image will be deleted and mail with no attachment will be delivered.
- If you send mail with the file which the receiver's terminal does not support attached, the attached file may be deleted in the i-mode Center.
- Files prohibited from being attached to mail or output from the FOMA terminal (except images and melodies with the file restriction set to *File restricted* on your terminal or the PDF data which is obtained from other than i-mode) and files with the UIM operation restriction set cannot be attached.
- When the file is attached, the file name is displayed in the attachment field. When the file name is too long to be displayed, highlight the file name and press (Menu) [↵] [☺] to display the file name.
 - You can display or play the attached file by selecting the file name. However, the following files cannot be displayed and played:
 - SWF (Flash movie) exceeding 100 Kbytes
 - Melody exceeding 100 Kbytes
 - ToruCa exceeding 1 Kbyte and ToruCa (details) exceeding 100 Kbytes
 - The file which includes 2 or more types among phonebook, schedule and bookmark in a file
 - Non-viewable file

Changing/removing attachments

Example Removing an attachment

- 1 **Display the mail composition screen**
- 2 **Highlight the file name** ▶ ▶ *Yes*
 - **Changing the attachment: Highlight the file name** ▶ ▶ **Attach a file**

Using mail templates

Mail templates are samples of the i-mode Mail. You can easily compose i-mode Mail by using mail templates; adding and editing the content. In addition, the Deco-mail also can be composed easily by using the mail template that has the decoration such as images predefined.

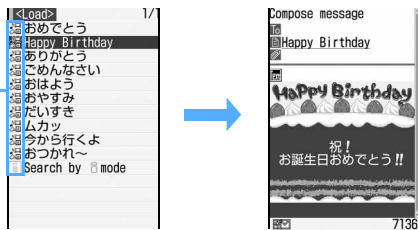
You can use the mail templates downloaded from the sites (P161) or those you have composed besides the mail templates set by default.

- Mail templates downloaded or composed are saved in *Template*.

Using templates while composing mail

Read Template

- 1 **on the mail composition screen**
 - Highlight a template and press to display the template. Press to read it or press to return to the list.
- 2 **Highlight a template** ▶



"The received mail list screen" P187

- In case the message text is entered (except for the line and background color), a confirmation screen appears when you read a template.
 - The subject, address or attachment are read from templates only when they are not entered.
 - Multiple templates cannot be read for one mail.
 - Search by i-mode P277
- 3 **Edit the mail** ▶

Displaying templates and composing mail

Read Template

- 1 ▶ **Highlight a template** ▶
 - Press to display the previous or next template.
 - Search by i-mode P277
- 2 ▶ **Edit the mail** ▶

Saving templates

Save Template

Composed or received/sent i-mode Mail can be registered as a template.

- The maximum number of items that can be saved P440
- You can edit a preinstalled template and save it as a new template.
- In the following cases, the mail cannot be registered as a template.
 - When the total size of the text and decoration exceeds 10,000 bytes
 - The total size of images inserted in the text exceeds 90 Kbytes
 - The total size of the text, images inserted in the text and attachments exceeds 100 Kbytes
- If no text is entered, the received/sent i-mode Mail cannot be registered. In addition, the address and subject are not be registered.

- 1 **on the mail composition screen** ▶ *Yes*

- To register a received/sent i-mode Mail: on the mail view screen

2 Set each item

Display name:

Up to 20 one-byte or 10 two-byte characters can be entered.

File name:

A file name can contain up to 36 characters including one-byte alphanumeric, “.”, “-” and “_”. However, “.” cannot be used for the first character of the file name.

- 3
 - To overwrite the saved template: ▶ *Yes*

INFORMATION













- To check or change the detail information of templates: Highlight a template in the template list ▶ ▶ *Detail info* ▶ *View or Edit*
- If you try to save a template containing an image that cannot be sent, the image may be deleted.

- When the memory is not enough or the maximum number of saved items is exceeded, a confirmation screen appears. Follow the instructions on the screen and delete them.

Deleting templates

- When the preinstalled template is deleted, it can be downloaded from the i-mode site, "My D-Style".
 - P308

Example Deleting one item



- 1  
- 2 **Highlight a template** ▶   
 - **Deleting selected templates:**   ▶
 - **Highlight templates** ▶  ▶ 
 - **Deleting all the templates:**    ▶
 - Enter the terminal security code
- 3 *Yes*

Saving i-mode Mail for sending later

Save Mail

Saving unsent i-mode Mail

- The maximum number of items that can be saved
 - P440
- If none of address, subject, attachment or text is entered, the mail cannot be saved.

- 1   **on the mail composition screen**
i-mode Mail is saved in the *Unsent* folder of *Unsent messages*.

INFORMATION


- When the memory is not enough, a message or a confirmation screen may appear. Follow the instructions on the screen and delete unnecessary mails in *Unsent messages* or remove the attachment before saving.

Sending i-mode Mail automatically inside the service area



Auto-send



You can set to send i-mode Mail composed outside the service area automatically when you are within the service area.

- Up to 5 items can be saved.
- You cannot save without setting the receiver (To).

- 1   **on the mail composition screen**
The mail is saved as auto-send mail in the *Unsent* folder of *Unsent messages* and  appears at the top of the screen.

Inside the service area

Auto-send mail is sent automatically.  flashes while an auto-send mail is being sent and  disappears after all the auto-send mails are sent.

- When sending fails, the auto-send failure mail remains in *Unsent messages* and  flashes. When there are no auto-send failure mail by deleting, canceling the auto-send setting or exchanging the UIM,  disappears.



INFORMATION

- Mail is resent up to twice.
- Auto-send mail is not sent automatically while composing a mail or editing the signature.

Canceling the auto-send setting

- 1 **Highlight a mail with the auto-send setting in the unsent mail list** ▶  ▶ *Yes*








INFORMATION

- To display the cause of error: Highlight an auto-send failure mail in the unsent mail list ▶  ▶ *Display* ▶ *Display failed msg*
 - In case a message indicating that sending to the broadcast addresses has failed appears as the cause of the error, you can display the broadcast mail address by pressing .
- The auto-send setting is also canceled in the following cases:
 - When the mail is moved to the folder for the Message i-appli
 - When exchanging the UIM
 - When *Host number* or *Host address* is changed in Host Selection.
 - When 2in1 is set to the B mode

Editing and sending saved mail

- If an auto-send mail is edited, the setting of Auto-send is canceled.

Example Editing an unsent mail

- 1   ▶ **Highlight a folder** ▶ 
 - To edit and send a sent mail:   ▶ Highlight a folder ▶ 
- 2 **Highlight a mail** ▶ 
 - To edit the sent mail again: Highlight the mail ▶ 
- 3 **Edit the mail** ▶ 

INFORMATION

- On the sent mail view screen: 

Composing mail quickly

Quick Mail

You can compose i-mode Mail and SMS easily to the parties registered to the phonebook No. 0 to 99 in the FOMA terminal phonebook.

- The first mail address registered in the phonebook entry is set as the address of i-mode Mail and the first phone number as the address of SMS.

1 Enter the phonebook No.


- Enter the phonebook No. without prefix 0.

■ Composing SMS: Enter the phonebook No.

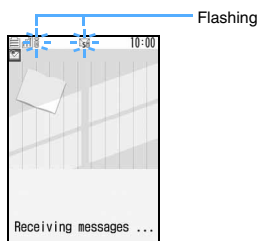
 (for over a second)

Receiving i-mode Mail

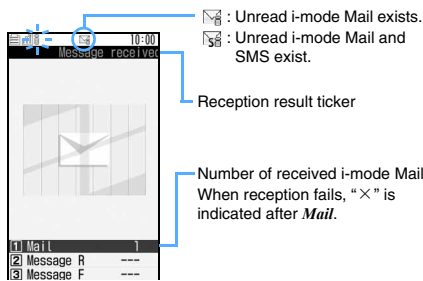
Mail Auto Receive


- The received i-mode Mail is saved in the folder of *Inbox*.
- The maximum number of items that can be saved 

1 An i-mode mail is received





Reception completed (The reception result screen is displayed, the mail ring alert sounds and the Enter key lights/flashes.)












- Press  while receiving to stop reception but depending on the receiving condition, i-mode Mail may be received.

2 Highlight a folder Highlight a mail

- When a melody is attached, it plays automatically. Auto play can be turned off. 
- Displaying received mail 
- Select a Message i-appli folder to start the corresponding i-appli.

INFORMATION

- The reception result screen is displayed for about 15 seconds if you do not press any key, or until the ring alert stops if ring time is set to 15 seconds or longer in Mail Alert.
- If the data size of received mail (number of characters, attachment file size) exceeds the limit (maximum number of characters) set with *Limit Mail Size* in *Options* of iMenu, the attachments cannot be received automatically. To receive it, select the file name on the mail view screen.
- When the memory is not enough, or the maximum number of saved items is exceeded, the oldest received mail except unread one is deleted. Be sure to protect received mail you want to keep. Note that the number of read mails to be deleted increases especially when receiving an attachment with large size, such as 2 Mbytes.
 - If the memory is full with unread mail and protected mail, reception of i-mode Mail is stopped.  or  is indicated on the screen.
To receive new messages, display unread mail, change unread mail to read, delete unnecessary mail or cancel mail protection.
- i-mode Mail may not be received automatically soon after sending it. Perform Check i-mode Message.
- Extremely large i-mode Mail may not be accepted by the i-mode Center and be returned to the sender with an error message.
- The mail received by Address B of 2in1 is saved to the WEB mail site. 
- When new i-mode Mail is delivered, the i-mode Mail and Message R/F stored in the i-mode Center are also received.
- When i-mode Mail is received, i-mode Mail in the i-mode Center is deleted.
- The FOMA terminal shows which of TO, CC and BCC is specified for you when you receive a mail from a party who can specify TO, CC and BCC. 
- When i-mode Mail is received from a party with the incoming mail settings made in the FOMA terminal phonebook, the settings apply to the operation of the ring alert, vibrator and the Enter key.
 - When multiple items of i-mode Mail or Message R/F are received at the same time, the operation depends on the conditions set for the last i-mode mail or Message R/F received.
- For each i-mode mail including the attachment, it can be automatically received up to 100 Kbytes. The attachment exceeding 100 Kbytes can be manually downloaded from the i-mode Center. 

- Incoming i-mode Mail is stored in the i-mode Center in the following cases:
 - The power is off
 - During a videophone call
 - During a PushTalk call
 - In Self Mode
 - When reception fails
 - While being out of service area
 - While receiving SMS
 - During infrared communication
 - During iC communication
 - When Receive Option Setting is on
 - While connecting to the Data Center
 - While Omakase Lock is on
 - While connecting to the FirstPass center
 - When the storage is filled with unread mail and protected mail
- If there is unreceived i-mode Mail in the i-mode Center,  or  is indicated. However, the icon may not be displayed even when there is i-mode Mail in the i-mode Center. When the maximum number of mail that can be stored in the i-mode Center is reached, the icon changes to  or .



Selecting i-mode Mail to receive

Receive Option

You can select and receive i-mode Mail stored in the i-mode Center without receiving automatically.

When mail arrives in the i-mode Center

When Receive Option Setting is on, incoming i-mode Mail is stored in the i-mode Center and *You have mail at i-mode center* appears.

- Even if i-mode Mail is stored in the i-mode Center, the mail ring alert or vibrator is not activated.
- Press any key other than  and  to clear *You have mail at i-mode center*.



INFORMATION


- During All Lock, Omakase Lock or Personal Data Lock, the notification message does not appear for mail coming to the i-mode Center.
- Even if Receive Option Setting is on, all the i-mode mails in the i-mode Center are received when Check i-mode Message is performed. If you do not want to receive mail, unselect the mail in Message Retrieval Setting.
- Area Mail, SMS and Message R/F are received automatically even if Receive Option Setting is on.

Selecting mail to receive






Check the subjects of i-mode Mail stored in the i-mode Center and then select mails to receive. You can also delete mails at the i-mode Center before receiving.

- To select mails to receive, set Receive Option Setting to *ON* in advance.

1  



You are connected to the i-mode Center and the list of i-mode Mail stored appears.

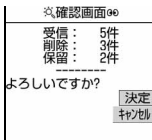
-  : Image attached
-  : Melody attached
-  : i-motion attached
-  : ToruCa attached
-  : Other files attached

2 保留(Hold) for each mail ▶ 受信(Receive)/ 削除(Delete) 保留

保留: the mail is stored at the i-mode Center. It can be received by using Check i-mode Message, etc.

- To delete all mails stored at the i-mode Center, select *削除 for i モードセンターから全てのメールを* (All the mails from the i-mode Center).

3 受信/ 削除(Receive/Delete) ▶ 決定(OK)



受信確認画面

受信 : 5件
 削除 : 3件
 保留 : 2件

よろしいですか?

決定
 キャンセル

Checking for i-mode Mail

Check i-mode Message

You can check whether i-mode Mail has been delivered to the i-mode Center while the FOMA terminal was out of the service area or turned off. Also check for Message R/F at the same time if it is set so in Message Retrieval Setting.

- The Enter key lights in *Rainbow* while performing Check i-mode Message. The setting cannot be changed.
- Operate the terminal in locations with good radio wave conditions.

1

- The operation on the reception result screen is the same as for auto reception.

Using WEB Mail

WEB Mail

To send/receive a mail using Address B of 2in1, operate by connecting to the WEB mail site. The WEB mail site can be connected only when 2in1 is in the B mode or the dual mode.

- 2in1 is a pay service and requires a subscription.

1 **The i-mode password entry field** ▶ Enter the i-mode password ▶ 決定(OK)

- For details of WEB mail, see "Mobile Phone User's Guide [2in1]".

Replying to received i-mode Mail

Reply to Mail

- You may not be able to reply to some received mail.
- You cannot reply to the SMS for which *Anonymous*, *Payphone* or *Unavailable* is displayed in the sender field.
- Mail Reply Format allows you to set whether to quote the message in a reply mail and to select the character to be inserted at the beginning of the quoted message.

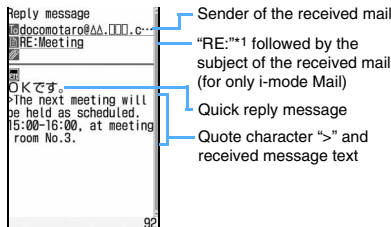
1 ▶ Highlight a folder ▶

2 Highlight a mail ▶

The quick reply message selection screen appears.

- When there are multiple addresses, select the return address from *Sender* or *All*.
- To reply to SMS: Step 4

3 Highlight a quick reply message ▶






- *1 If you reply to the mail with "RE:" followed by the subject, "RE:" is changed to "RE2:", and if you replay to the mail with "RE2:" followed by the subject, "RE2:" is changed to "RE3:". In this way, the number which indicates the number of times is added to "RE:" (up to 99). If you reply to the mail with "RE99:" followed by the subject, "RE99:" is changed to "RE:".

- To cancel inserting a quick reply message:
Compose Message

4 Edit the mail ▶

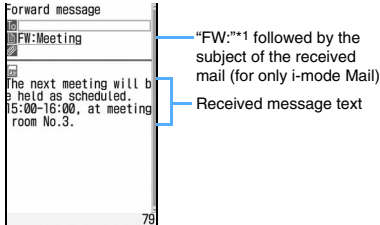
INFORMATION

- On the received mail view screen: 
- Select whether to quote the text regardless of the setting for Mail Reply Format:  on the received mail list or details screen ▶ *Reply/Forward* ▶ *Reply* or *Reply with quote*
- The attachments to received mail are not attached to reply mail.
- The data attached in the message text of received mail (links to start i-appli or melodies inserted in the message) is neither attached nor quoted as characters in reply mail.
- When received Deco-mail is quoted, the text is displayed with the decoration and inserted images quoted. However, if file restriction is set to the images, they are not quoted in reply mail.
- When there are more than 20 types in total of images inserted in the text or 90 Kbytes, a message appears indicating that the image which exceeds the limit is deleted. Pressing  deletes the image of the part beyond the limit and displays the mail composition screen.
- When 2in1 is in the dual mode, if you reply to the mail received by Address B (Number B) saved in the FOMA terminal, it is sent as the mail with the sender set to Address A (Number A).

- You can forward received SMS in the same way. i-mode Mail is forwarded as i-mode Mail and SMS is forwarded as SMS.

1 **Highlight a folder**

2 **Highlight a mail**



*1 If you forward the mail with "FW:" followed by the subject, "FW:" is changed to "FW2:", and if you forward the mail with "FW2:" followed by the subject, "FW2:" is changed to "FW3:". In this way, the number which indicates the number of times is added to "FW:" (up to 99). If you forward the mail with "FW99:" followed by the subject, "FW99:" is changed to "FW:".

- When forwarding received mail with an attachment, the attachment is also set. However, an attachment which is not downloaded or is being downloaded is not set.

3 **Edit the mail**

INFORMATION

- On the received mail view screen: **Reply/Forward** **Forward**
- Regarding the attachments to received mail, files that are prohibited from being attached to mail or output from the FOMA terminal are not attached to forwarding mail.
- The data attached in the message text of received mail (links to start i-appli or melodies inserted in the message) is neither attached nor quoted as characters in forwarding mail.
- When received Deco-mail is forwarded, the text is displayed with the decoration and inserted images quoted.
- When there are more than 20 types in total of images inserted in the text or 90 Kbytes, a message appears indicating that the image which exceeds the limit is deleted. Pressing deletes the image of the part beyond the limit and displays the mail composition screen.
- When 2in1 is in the dual mode, if you forward a mail received by Address B (Number B) saved in the FOMA terminal, it is sent as the mail with the sender set to Address A (Number A).

The file attached to i-mode mail can be received and downloaded up to 10 files within a total of 2 Mbytes. The attachment beyond it is deleted in the i-mode Center.

The attachment is automatically downloaded up to 100 Kbytes in total. The attachment which cannot be automatically received is selected and then downloaded. The downloaded attachment can be displayed and played, or saved in the FOMA terminal or microSD memory card.

- The maximum number of items that can be saved

Checking the download status of attachment

1 **Highlight a folder** **Highlight an i-mode mail with the file attached**



- Icon for attachment, file name and file size
 - When the file is not downloaded or is being downloaded, the storage period is displayed.
 - For the melody inserted in the message, the title is displayed.
 - For the links to start i-appli, and the name of i-appli is displayed.

- The downloaded image is displayed automatically (except for the attachment of Deco-mail).
- The downloaded melody is played automatically. Also, you can set not to play automatically.
- The downloaded playable files of other types can be displayed or played by selecting the file name.
- Non-viewable attachment cannot be saved to the FOMA terminal. Saving to the microSD memory card (or forwarding i-mode Mail () with it is available.
- When the attachment is deleted in the i-mode Center, [添付ファイル削除] (Attachment deleted) appears under the subject of the received mail.

■ Meaning of the icon for attachment

File type	Download Status					
	Down-loaded*1	Down-loaded*2	Not down-loaded	Download in progress	Download unavailable	Data invalid
Image						
Movie/i-motion						
Melody						
Melody (in the message)			—	—	—	
ToruCa						
PDF data						
Schedule	—	—				
Bookmark	—	—				
Phonebook	—	—				
Word	—	—				
Excel	—	—				
Power Point	—	—				
Non-viewable file		—				—

*1 Can be attached to mail and output from the FOMA terminal.

*2 Cannot be attached to mail and output from the FOMA terminal.

Downloading the attachment for selective reception

Download the attachment which is not downloaded or is being downloaded of the received mail.

- The file of which storage period expires cannot be downloaded.

1 Highlight the file name on the mail view screen



- To check the site: Highlight the file name ▶
 - ▶ Attachment ▶ Display URL
- To stop downloading: ▶ No
 - The downloaded part is saved.

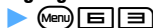
INFORMATION

- In case of downloading the attachment which is not downloaded or is being downloaded, if the memory is not enough, the unprotected read mail may be deleted according to the size of file to be downloaded.

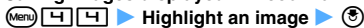
Displaying, playing and saving the image, movie/i-motion, ToruCa or PDF data

Example Saving from Inbox

1 Highlight the file name on the mail view screen



■ Saving images displayed in Deco-mail:



- For the image inserted in Deco-mail, the display name or file name is not displayed.

■ Displaying and playing: Highlight the file name ▶

- For the image, displaying/not displaying is switched whenever the file name is selected.
- ToruCa exceeding 1 Kbyte or ToruCa (details) exceeding 100 Kbytes cannot be displayed.

■ Checking the title: Highlight the file name ▶



2 Set each item

- For details on setting the image, follow Step 3 in “Downloading images”. ◀P159
- For details on setting movie/i-motion, follow Step 3 in “Downloading i-motion from sites”. ◀P168
- For details on setting PDF data, follow Step 3 in “Downloading PDF data”. ◀P160
- For ToruCa, the screen to select the registration destination (the FOMA terminal or the microSD memory card) is displayed. Depending on ToruCa, only one of registration destinations may be selected.
 - ToruCa exceeding 1 Kbyte or ToruCa (details) exceeding 100 Kbytes can be saved only to the microSD memory card.

3

- For the image, select the folder to save.
- For the location to save, refer to “The location to save attachments”. ◀P186

INFORMATION

- To check the title from the sent mail view screen, mail template view screen or mail view screen in the microSD memory card: Highlight the file name ▶ ▶ Attachment → Check title
- You can save the file attached to the sent mail in the same way as above.
- When the memory is not enough or the maximum number of saved items is exceeded, a confirmation screen appears. Follow the instructions on the screen and delete.
- When an image is wider than the display, the reduced image is displayed.
- Some images and movie/i-motion files may not be displayed correctly.
- Images with horizontal and vertical (or vertical and horizontal) sizes exceeding 480 x 864 cannot be used as frame.

- Images with horizontal and vertical (or vertical and horizontal) sizes exceeding 480 x 864 cannot be used as stamp.
- Images with horizontal and vertical (or vertical and horizontal) sizes exceeding 480 x 864 in GIF format or 1728 x 2304 in JPEG format cannot be saved to the FOMA terminal.
- When the received mail with an image attached is displayed, the attached image is automatically displayed. Note that, the image inserted in the message text of received Deco-mail is automatically displayed, but the image attached to Deco-mail is not displayed automatically. Select the file name of image to display the image.
- Playing i-motion attached to the mail on a PC requires special software. ➡P422


Playing and saving melodies

- If the sender uses a terminal other than the following models*1, the received melodies may not be correctly played.

*1 D703i, D704i, D903i, D903iTV, D904i and D905i

Example Saving from *Inbox*




1 Highlight the file name (title) on the mail view screen ▶

- For the melody exceeding 100 Kbytes, a message appears indicating that the melody will be saved in the microSD memory card. Press .


■ **Playing: Highlight the file name (title)** ▶

- To stop playing: 
- The melody exceeding 100 Kbytes cannot be played.


■ **Checking the title (melody attached after the message): Highlight the file name** ▶

- To check the title (melody inserted in the message): Highlight the title ▶   




■ **Displaying the melody data as characters: Highlight the title** ▶

- This function is not available with melodies to be attached after the message.
- To return to the title display: Highlight the first row of the melody data ▶ 

2 Enter the display name (up to 50 one-byte or 25 two-byte characters) ▶

- For details on entering the display name, follow Step 3 of "Downloading melodies". ➡P160
- When inserting the microSD memory card, press  to switch the locations to save (the FOMA terminal/microSD memory card).
- For the location to save, refer to "The location to save attachments". ➡P186

INFORMATION

- To play and save the melody when displaying the melody data: Highlight the first row of the data ▶  ▶ **Attachment** ▶ **Play or Save**
- On the sent mail view screen: Highlight the file name ▶  ▶ **Attachment** ▶ **Save**
- To check the title on the sent mail view screen, mail template view screen or mail view screen in the microSD memory card: Highlight a file name ▶  ▶ **Attachment** ▶ **Check title**
- The attached melody of the sent mail, mail template or mail in the microSD memory card can be played similarly.
- When the memory is not enough or the maximum number of saved items is exceeded, a confirmation screen appears. Follow the instructions on the screen and delete.

Displaying and saving the schedule, bookmark and phonebook data

1 Highlight the file name on the mail view screen




■ **Displaying: Highlight the file name** ▶



- If multiple data is contained in one file, they cannot be displayed.

■ **Checking the file name: Highlight the file name** ▶

2

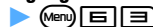
- For a bookmark, enter the title (up to 24 one-byte or 12 two-byte characters).
- When inserting the microSD memory card, press  to save to the microSD memory card.
- If multiple data is contained in one file, they can be saved to only the microSD memory card.
- For the location to save, refer to "The location to save attachments". ➡P186

INFORMATION

- When the memory is not enough or the maximum number of saved items is exceeded, the data cannot be saved.

Displaying and saving the files of Word, Excel and PowerPoint


1 Highlight the file name on the mail view screen



■ **Displaying: Highlight the file name** ▶

■ **Checking the file name: Highlight the file name** ▶

2 Enter the display name (up to 36 one-byte or two-byte characters) ▶

- When inserting the microSD memory card, pressing  switches the locations to save (the FOMA terminal and the microSD memory card).
- For the location to save, refer to “The location to save attachments”. ◀P186

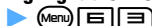
INFORMATION




- When the memory is not enough or the maximum number of saved items is exceeded, a confirmation screen appears. Follow the instructions on the screen and delete.

Saving non-viewable files

The file which cannot be displayed and played by the FOMA terminal (non-viewable file), which are attached to the received/sent mail, are saved to the microSD memory card.

1 Highlight the file name on the mail view screen



- **Checking the file name: Highlight the file name** ▶   

2 Yes

- For the location to save, refer to “The location to save attachments”. ◀P186

Deleting attachments

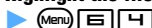
Delete Attachment

- Images, melodies or links to start i-appli inserted in the message cannot be deleted.

Example

Deleting an image attached to the received mail

1 Highlight the file name on the mail view screen




- To delete all the attachments:   

2 Yes

- The file name of the deleted attachment is displayed in a light color and cannot be highlighted.

INFORMATION

- On the sent mail view screen: Highlight an attachment ▶  ▶ Attachment ▶ Delete or Delete all

The location to save attachments

Attachments are saved in the following locations by the file type. Some data may not be saved to the microSD memory card.

File type	FOMA terminal	microSD memory card
Image *1	<i>My Picture</i> of Data Box • Select the folder to save from <i>i-mode</i> , <i>Deco-mail picture</i> or album*2.	<i>My Picture</i> or <i>Other image</i> of Data Box
Movie/ i-motion	<i>i-mode</i> folder*3 of <i>i-motion</i> of Data Box	<i>Movie</i> or <i>Other movie</i> of Data Box
Melody	<i>i-mode</i> folder*3 of <i>Melody</i> of Data Box	<i>Melody</i> of Data Box
ToruCa	<i>ToruCa</i> of Osaifu-Keitai	<i>ToruCa</i>
PDF data	<i>i-mode</i> folder*3 of <i>My Document</i> of Data Box	<i>My Document</i>
Schedule	<i>Scheduler</i> of Accessory	<i>Schedule</i> of PIM
Bookmark	<i>Bookmark</i> of <i>i-mode</i> • The bookmark of Full Browser is saved to <i>Bookmark</i> of Full Browser.	<i>Bookmark</i> of PIM
Phonebook	Phonebook list	<i>Phonebook</i> of PIM
Word, Excel, PowerPoint	<i>Other</i> of Data Box • When there are multiple files, select the folder to save.	<i>Other</i>
Non-viewable file *4	—	<i>Other</i>

*1 The images which can be used as Deco-mail pictogram are saved to the *Deco-mail pict* folder in the FOMA terminal and microSD memory card.

*2 For the mail copied from the microSD memory card or the mail received via data communications, select from *Data transfer*, *Deco-mail picture* or album.

*3 For the mail copied from the microSD memory card or the mail received via data communications, it is saved to the *Data transfer* folder.

*4 The file name may be overwritten when saving.

Displaying mails Inbox/Outbox/Unsent Messages

- The maximum number of items that can be saved
 - P440
- Folders in *Unsent messages* contain the i-mode Mail and SMS that were saved without sending or failed to be sent, as well as the i-mode Mail that is set to be sent automatically upon entering the service area.

1 , or

2 **Highlight a folder**

The mail list is displayed.

- Select a Message i-appli folder to start the corresponding i-appli.
- To display mail in a Message i-appli folder without starting i-appli: Highlight the folder

3 **Highlight a mail**

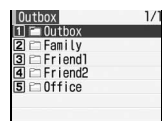
- Useful functions of mail P192
- Selecting mail from the unsent mail list displays the mail composition screen.

The received mail folder list screen



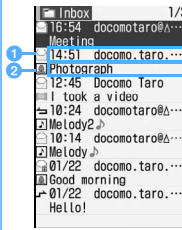
- : No mail
- : No unread mail
- : No mail/No unread mail (Secret Attribute on)
- : No mail/No unread mail (used for Message i-appli)
- : Unread mail exists
- : Unread mail exists (Secret Attribute on)
- : Unread mail exists (used for Message i-appli)

The sent/unsent mail folder list screen



- : No mail
- : Mail exists
- : Secret Attribute on
- : Message i-appli

The received mail list screen



Reception date and time*1 and sender

Subject*2 (for SMS, beginning of message)

*1 For mail received when staying overseas (except for the case that *Time zone* is set to "GMT+09:00"), may be indicated.

*2 In the dual mode of 2in1, is indicated for mail received by Address B (Number B).

1 Status icon

- : Unread
- : Unread (unable to reply)
- : Read
- : Read (unable to reply)
- : Read (replied)
- : Read (forwarded)
- : Protected
- : Protected (unable to reply)
- : Protected (replied)
- : Protected (forwarded)

- For replied/forwarded mail, the status icon indication priority is given to the last operation made.

2 Icon for attachment

- : Image attached
- : Melody attached
- : Movie/i-motion attached
- : ToruCa attached
- : PDF data attached
- : Schedule attached
- : Bookmark attached
- : Phonebook data attached
- : Word file attached
- : Excel file attached
- : PowerPoint file attached
- : Non-viewable files attached
- : Multiple files attached

3 Other icons

- : Area mail
- : Area mail (used for Message i-appli)
- : SMS/missed videophone call notice
- : Delivered report/missed voice call notice
- : i-appli (i-appli To) attached
- : Mail used by Message i-appli

- The following icons are indicated when the mail list is displayed in 1 row:

- : File attached
- : Area mail
- : Area mail (used for Message i-appli)
- : Mail used for Message i-appli

- When the sender is registered in the phonebook, the name is displayed.
- For SMS sent from overseas, “+” is appended at the beginning of the sender address.
- In the reception date and time field, the time is displayed on the current day and the date is displayed on the other days.

The sent/unsent mail list screen

1 [Icon] : Sent or saved date/time*1 and receiver

[Icon] : Subject (for SMS, beginning of message)

*1 For mail sent when staying overseas (except for the case that **Time zone** is set to “GMT+09:00”), [Icon] may be indicated.

- 1 [Icon] : Protected
- [Icon] : Auto-send
- [Icon] : Protected (auto-send)
- [Icon] : Auto-send failure
- [Icon] : Protected (auto-send failure)

- For icons for attachments or other icons ➡P187 “The received mail list screen”
- If a file is attached when the mail list is displayed in 1 row, [Icon] is indicated.
- In the sent or saved date/time field, the time is displayed on the current day and the date is displayed on the other days.
- When the receiver is registered in the phonebook, the name is displayed.

The mail view screen

Received mail view screen

1 [Icon] : Receiver icon*1, status icon, attachment icon, SMS icon

[Icon] : TO, CC or BCC is indicated (for i-mode Mail).

- 1 [Icon] : Reception date and time
- [Icon] : Sender
- [Icon] [Icon] : Receiver type (for only i-mode Mail)
- [Icon] : Subject (*Received SMS*, *SMS report request* or *Notify missed call* for SMS)
- [Icon] : Sender (unable to reply)
- [Icon] [Icon] : Receiver type which is unable to reply (for only i-mode Mail)

- For mail received when staying overseas (except for the case that **Time zone** is set to “GMT+09:00”), [Icon] may be indicated.
- For SMS which contains an error, [Icon] is indicated.
- In the dual mode of 2in1, [Icon] is indicated for a mail received by Address B (Number B).

Sent mail view screen

[Icon] [Icon] [Icon] [Icon] 2/ 14 : Status icon, attachment icon, SMS icon

1 [Icon] : Sent date and time

[Icon] [Icon] [Icon] : Address type ([Icon] [Icon] for only i-mode Mail)

[Icon] : Subject (*Sent SMS* for SMS)

- For mail sent when staying overseas (except for the case that **Time zone** is set to “GMT+09:00”), [Icon] may be indicated.

INFORMATION

- The character which cannot be displayed is replaced by a blank, etc.
- When decorated mail is received from a PC, operations may not be the same as on the PC.
- For melody and links to start i-appli inserted in the message, only one item is available. When there are more than 1 data items attached in the message text, the attached data becomes invalid. In this case, [Icon] is indicated for the attachment icon.
- For i-mode Mail, the mail address of sender or receiver is checked against the mail address field in the phonebook data. For SMS, the phone number of sender or receiver is checked against the phone number field in the phonebook data.
- The subject and sender of the received SMS, delivered report, and missed call notice are displayed on the view screen as shown below:

Item	SMS	Delivered report	Missed call notice
Subject	<i>Received SMS</i>	<i>SMS report request</i>	<i>Notify missed call</i>
Sender	Phone number*1	<i>SMS Center</i>	<i>DoCoMo SMS</i>

*1 *DoCoMo MSG* for missed videophone call notice

- When the caller ID is not notified, the following characters are displayed in the sender field:

Anonymous:

Message sent by setting not to notify the caller ID

Payphone:

Message sent from a payphone

Unavailable:

Message sent using a procedure that does not provide the caller ID

- When there are attachments (P183) or links to start i-appli (P223), the icon, the file name, etc. are displayed on the view screen.

Creating/deleting folders

Creating folders

- In **Inbox**, you can add up to 40 folders other than the following folders.
 - Inbox
 - Message R
 - Message F
 - Message i-appli
- In **Outbox** or **Unsent messages**, you can add up to 20 folders other than the **Outbox** folder or the **Unsent** folder and Message i-appli folders respectively.
- The following folder settings cannot be changed:
 - Inbox
 - Message R
 - Message F
 - Unsent
 - Outbox
 - Message i-appli

1 ▶ , or

2

■ **Changing folder settings: Highlight a folder** ▶

■ **Changing the order of folders: Highlight a folder** ▶ or

3 **Set each item** ▶

Folder name:

Enter a folder name (up to 16 one-byte or 8 two-byte characters can be entered).

Secret attribute:

ON: The folder is not displayed while Privacy Mode is on (with *Hide secrecy fldrs* set for *Mail & Logs*).

Deleting folders

- The following folders set by default cannot be deleted:
 - Inbox
 - Message R
 - Message F
 - Unsent
 - Outbox
- Folders containing protected mail cannot be deleted.
- Message i-appli folders cannot be deleted when the i-appli for the folder exists. Although the folder can be deleted when there is no corresponding i-appli, all the folders created by the corresponding i-appli are deleted.

1 ▶ , or

2 **Highlight a folder** ▶

3 **Enter the terminal security code** ▶ *Yes*

Checking the number of mail items Msgs. in Folder

You can check the number of received, sent or unsent mail saved in each folder.

1 ▶ , or

2 **Highlight a folder** ▶

INFORMATION

- On the mail list screen: ▶ *Display* ▶ *Check No. of items*

Checking mail addresses Display Address

You can view an entire mail address when the whole address is not displayed or when the address is registered in the phonebook and only the name is displayed.

1 ▶ or ▶ **Highlight a folder** ▶

▶ **Highlight a mail** ▶

2 **Highlight a sender or receiver** ▶

INFORMATION

- To check multiple mail addresses at one time: on the mail view screen ▶ *Display* ▶ *Display address*
 - In the received/sent/unsent mail list: Highlight the mail to display mail addresses ▶ ▶ *Display* ▶ *Display address*

All the receiver's addresses are displayed for sent/unsent mail, and the addresses of sender and all the receivers (except you) for received mail (*TO:* and *CC:* are also displayed).

Moving mails to another folder Move Mail

Mail can be moved to another folder.

Example Moving a received mail

1 ▶ , or ▶ **Highlight a folder** ▶

2 **Highlight a mail** ▶

■ **Moving selected mails: Highlight mails** ▶ ▶

■ **Moving all the mails in the folder:**

3 ▶ **Highlight the destination folder** ▶ ▶ *Yes*

INFORMATION

- If a mail is received when multiple received mails are selected, *Unable to display message.* appears and the operation may be canceled.
- When i-mode Mail with the auto-send setting is moved to a Message i-appli folder, the auto-send setting is canceled.

Searching mail

Mail Search

Search received/sent mail by specifying sender/receiver or by received/sent date.

- Received mails are searched by specifying sender or received date.
- Sent mails are searched by specifying receiver or sent date.

Example Searching by sender or address

- 1 or
- 2 **Highlight the phonebook entry to search**
 - To search by received date or sent date: **Highlight the date**
 - When you highlight a phonebook entry or a date, when *1 row (address)* or *1 row (subject)* is set in Mail List Setting, the first 6 mails that meet the search condition are displayed. When *2 row (addr+sub)* is set, the first 3 mails that meet the search condition are displayed.
 - Press to display all the mails in a list that meet the search condition.
 - If you search sent mails by receiver, the mails are searched even if the party registered in the phonebook is set in the address after the second item (the first address is displayed on the screen).

3 Highlight a mail to display

- The search result screen can be operated in the same way as the mail list.
- To cancel mail search:

INFORMATION

- In the received/sent mail list: **Search message** *With phonebook* or *With scheduler*
 - In this operation, only the mails in the selected folder are searched.

Sorting mails

Sort

You can temporarily change the order of received or sent mail in the list. Closing the list resets the sorting order to *By date*.

- You can select from *By date*, *By sender (By address for sent mail)*, *By title*, and *By size*.
- You cannot change the order of unsent mail and received/sent SMS in the UIM.

1 or **Highlight a folder**

2 **for received mail** or **for sent mail** -

INFORMATION

- When *By sender* or *By address* is set, mails will be sorted by mail address not by name in the phonebook even if the mail address is registered in the phonebook.
- When *By title* is set, if the subject contains both one-byte and two-byte characters, mails may not be properly sorted in the order of the Japanese syllabary.
- In case of *By size*, mails are sorted in order of the mail size including attachments from large to small.
- When *By title* is set, if any SMS or Area mail is saved in the same folder, mails will not be properly sorted in the order of the Japanese syllabary because the beginning of the message is displayed as subject.

Changing the read/unread status of received mail

- You cannot change the read/unread status of protected received mail.

Example Changing a read mail to unread

1 **Highlight a folder**

2 **Highlight a mail**

- **Changing an unread mail to read: Highlight a mail**

■ **Changing selected read mails to unread:** **Highlight mails**

Yes

■ **Changing selected unread mails to read:** **Highlight mails**

Yes

■ **Changing all the mails in the folder to unread:** **Yes**

■ **Changing all the mails in the folder to read:** **Yes**

INFORMATION

- If a mail is received when multiple received mails are selected, *Unable to display message.* appears and the operation may be canceled.

Selecting the type of mail to display Display Type

Only mail of the specified type is displayed. Closing the list resets the setting to *Display all items*.

- For received mail, you can select from *Display all items*, *Unread item only*, *Read item only*, or *Protected item only*.
- For sent mail, you can select *Display all* or *Display protected*.
- You cannot select the display type for unsent mail and received/sent SMS in the UIM.



INFORMATION

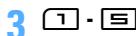
- When *Read item only* is set, the protected mail is not displayed.

Changing the font size Font Size

You can change the font size of the displayed message for received mail, sent mail and mail template.

- The font size can be selected from 5 types.
- The change of font size applies to all the mails including received/sent mail, mail template, and mail in the microSD memory card.

Example Changing on the received mail view screen



INFORMATION

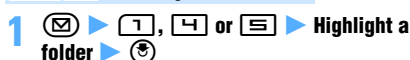
- The font size can be changed from *All listed* or *Mail view* of Font Size Setting.
- On the view screen for received/sent/unsent mail in the microSD memory card: **Font size**
- Even if the font size is changed, the size of Deco-mail pictogram is not changed.
- The new font size of the mail view screen is retained until it is changed.
- The settings in this function are reflected to *Mail view* of Font Size Setting.
- The font size at the time of composing and editing mail can be changed from *All listed* or *Text input* of Font Size Setting.

Protecting mail Protect Mail

You can protect received, sent and unsent mail to avoid accidental deletion or being deleted because there is not enough storage space.

- The maximum number of items that can be protected
 - P440
- Unread mail cannot be protected.
- For Area Mail, protecting selected mails or canceling protection of selected mails cannot be performed.

Example Protecting a received mail



The mail is protected and the icon changes to one of the following:

Received mail: (read) (unable to reply)
 (replied) (forwarded)

Sent/unsent mail:

- To cancel protection: Highlight a mail



■ **Protecting selected mails:**

Highlight mails

■ **Protecting all the mails in the folder:**



■ **Canceling protection of selected mails:**



■ **Canceling protection of all the mails:**



INFORMATION

- On the mail view screen: **Protect or Cancel protection**
- If a mail is received when multiple received mails are selected, *Unable to display message* appears and the operation may be canceled.
- When *Protect all* is selected, mails are protected in the chronological order, most recent first, until the limit is reached.

Deleting mail Delete Mail

Unnecessary mail can be deleted from *Inbox*, *Outbox* and *Unsent messages*.

- Protected mail cannot be deleted.

Deleting received mail

○: Available ×: Not available

Deletion method	Screen for starting operation		
	Folder list	Mail list	Mail view
All messages	○	×	×
Read in folder	○	○*2	×
All in folder	○	○*2	×
7days past in fldr*1	○	○*2	×
14days past in fldr*1	○	○*2	×
30days past in fldr*1	○	○*2	×
One item/Selected item	×	○	○
Selected items	×	○	×
All search result	×	○*3	×

























*1 Mail is deleted when the specified number of days has passed since it was received.

*2 Not available from the mail search results list

*3 Available only from the mail search results list



- When you delete all the mails at one time, unread mails that match the specified method are also deleted.

Example Deleting a received mail

-  
 - Deleting all the mails:    ▶ Enter the terminal security code ▶ Step 4
- Highlight a folder** ▶ 
- Highlight a received mail** ▶   
 - Deleting selected mails:    ▶
 - Highlight mails ▶  ▶ 
 - Deleting the read mail in the folder:   
 - Deleting all the mails in the folder:    ▶ Enter the terminal security code
 - Deleting by specifying the number of days that has passed since the mail was received:   ▶  - 

4 Yes

INFORMATION

- In the folder list:  ▶ Delete message
- On the mail view screen:  ▶ Delete
- If a mail is received when multiple received mails are selected, *Unable to display message.* appears and the operation may be canceled.

Deleting sent/unsent mail

○: Available ×: Not available



















Deletion method	Screen for starting operation		
	Folder list	Mail list	Mail view (sent mail)
All messages	○	×	×
All in folder	○	×	×
All items*1	×	○*2	×
One item/Selected item	×	○	○
Selected items	×	○	×
All search result	×	○*3	×

*1 Deleting all the mails in the folder



*2 Not available from the sent mail search results list

*3 Available only from the sent mail search results list

Example Deleting a sent mail

-  ▶  or 
 - Deleting all the mails:    ▶ Enter the terminal security code ▶ Step 4
- Highlight a folder** ▶ 
- Highlight a mail** ▶   
 - Deleting selected mails:    ▶
 - Highlight mails ▶  ▶ 
 - Deleting all the mails in the folder:    ▶ Enter the terminal security code
- Yes

INFORMATION

- In the folder list:  ▶ Delete message
- On the mail view screen:  ▶ Delete

Useful functions of mail

Using Phone To (AV Phone To)/Mail To/Web To/Media To

- The operation is the same as when performing the Phone To (AV Phone To), Mail To, or Web To function from sites. ➤P162
- When mail is received from a PC, these functions may not be available.
- In the B mode of 2in1, the Mail To function is not available.

Copying text

You can copy characters in the i-mode Mail, SMS, or mail template. Copied text can be pasted in entry fields on the mail composition screen, phonebook registration screen, etc.

- For SMS stored in the UIM, you can copy the message text, receiver and sender.
- For Deco-mail, the decoration data is not copied other than the message text and signature. Only the text can be copied.
- The copied text is recorded until the power of the FOMA terminal is turned off and it can be pasted into other locations any number of times.
- Only one item can be retained. When you copy a new item, it overwrites the previously copied text.

Example Copying text from the received mail view screen

1 Display the received mail view screen

- Highlight the item to copy when copying a selected item.



- When a mail template is displayed:  

3 Highlight the copying method

Copy text:

- Copies a specified range of the message text.
- For *Copy text*, specify the copy range. Follow Step 2 in “Copying the URL”. ➤P162

Copy title:

- Copies the subject.

Copy selected item:

- Copies a highlighted item.

4 Display a character entry screen to be pasted ▶ Paste the copied text

INFORMATION

- When text in the Date To format is included in the message, it needs to be pasted and saved to Note before saving as schedule.

Making calls from the received/sent mail

Phone Call



Calls can be made to the sender of received mail or the receiver of sent mail.

- The mail address (except for “mobile phone number@docomo.ne.jp”) and phone number must be registered in the phonebook.

Example Making a call from the received mail

1 Display the received mail list



- On the received/sent mail view screen: Highlight the party (sender/receiver)  
- When there are multiple receivers, select the mail address to make a call to.

3 Set dialing conditions



Registering phone numbers, mail addresses and URLs in the phonebook




You can register phone numbers, mail addresses and URLs in i-mode Mail or SMS in the phonebook.

Example Registering a new entry from the received mail view screen


1 Display the mail Highlight an item

- You can register only the items that can be highlighted.



- To add the data to the existing phonebook entry:   
- Follow Step 3 in “Registering phone numbers and mail addresses in the phonebook”. ➤P163

INFORMATION

- On the view screen for sent mail, SMS in the UIM, or mail in the microSD memory card:  ▶ Save
- Registration may not be made from Deco-mail.
- When multiple addresses are listed with no space in the message text, you may not be able to register them.

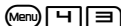
Registering URLs in Bookmark

You can register URLs in the message text of the i-mode Mail or SMS in Bookmark.

Example

Registering a bookmark from the received mail view screen

1 Display the mail ► Highlight the URL ►



2 Highlight a folder ►

- Follow Step 2 of "Registering in Bookmark".

►P156

INFORMATION

- Registration may not be made from Deco-mail.

Saving mails in the Data Center

Data Security Service

Data Security Service allows you to save i-mode Mail and SMS in the Data Center.

- Data Security Service is a pay service and requires a subscription. For more information, see "Mobile Phone User's Guide [i-mode]".

Saving mails

- Mail for which the file capacity of one item exceeds 10,000 bytes cannot be saved.
- You can check the log of communication with the Data Center. ►P88

1 ► , or ► Highlight a folder ►



2 for received/sent mail or

   for unsent mail ► Highlight a mail ►



- Up to 10 items can be selected.
- Delivered report of SMS cannot be saved.

3 Yes ► Enter the terminal security code

The mail is saved in the Data Center and the result is displayed.

- The result disappears in about 5 seconds.

INFORMATION

- If you have not yet subscribed to Data Security Service, a screen appears to inform you of that effect.

Restoring mail

Mail saved in the Data Center is restored from the site of the Data Center to the FOMA terminal. For more information, see "Mobile Phone User's Guide [i-mode]".

- The restored mail is protected. However, this is not applicable in the following cases:
 - When unread mail saved in the Data Center is restored
 - When the maximum number of protected mails that can be saved in the FOMA terminal is reached

Using the mail log

Received Msg. Log/Sent Msg. Log

This function records the log of the received/sent mails. You can compose i-mode Mail/SMS, or make a voice/videophone/PushTalk call from the log.

- When the mails are sent to multiple addresses, they are recorded on the sent message log for every address.
- When multiple mails are sent to the same address, only the latest one is recorded on the sent message log.
- The logs of the received mails which are unable to reply are not recorded.
- Up to 30 items are recorded, respectively. If it exceeds 30 items, the oldest one will be deleted.
- When you subscribe to 2in1, up to 30 items for Address A (Number A) and up to 30 items for Address B (Number B), which is 60 items in total, are recorded on the received message log.

1 ► Phonebook & Logs ► ► or

2 Highlight a log

- If you select the log, the details screen of the log is displayed.

3 Press the key to perform the operation

- You can perform the operation in the same way from the details screen of the log.

■ Composing i-mode Mail:

The mail composition screen is displayed and a mail address is set in the address field as follows:

- For the log of i-mode Mail, the mail address of the sender or receiver is set.
- For the log of SMS, when the phone number of the sender or receiver is registered in the phonebook entry and the mail address is registered in the same phonebook entry, the mail address is set.

■ Composing SMS: (📧) (for over a second)

The SMS composition screen is displayed, and a phone number is set in the address field as follows:

- For the log of SMS, the phone number of the sender or receiver is set.
- For the log of i-mode Mail, when the mail address of the sender or receiver is registered in the phonebook and the phone number is registered in the same phonebook entry, the phone number is set.

■ Making a voice call: (📞)

- To use the speakerphone function: (📞) (for over a second)

■ Making a videophone call: (📞)

- To use the speakerphone function: (📞) (for over a second)

■ Making a PushTalk call: (📞)

- To use the speakerphone function: (📞) (for over a second)

■ Using Call Option: (Menu) (☰)

The screen for Call Option is displayed. Follow the procedure from Step 2 in "Making calls by setting the conditions". ➡P49

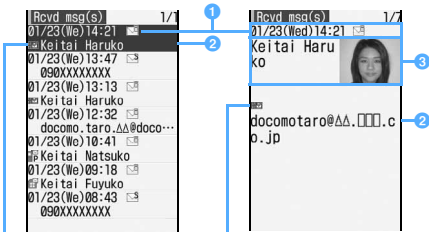
■ Adding to the phonebook: (Menu) (☰) to register a new entry or (☰) to add to an existing entry

- Follow Step 3 in "Registering phone numbers and mail addresses in the phonebook". ➡P163
- The mail address is registered for i-mode Mail, and the phone number is registered for SMS.

■ Setting whether to display an image on the log details screen: (Menu) (☰) on the log details screen (1) - (☰)

- For details ➡P83

Received/sent message log screen



Log list screen

Log details screen

The following items are displayed when they are registered in the phonebook.

- 1 Received/sent date and time*1, icon for log*2
- 2 Mail address of sender/receiver (Phone number for SMS) or name*3
- 3 Name*3 and image*4

*1 In the log of message received/sent when staying overseas (except for the case that *Time zone* is set to "GMT+09:00"), (🌐) may be indicated.

*2 During the dual mode of 2in1, (📧) is indicated on the received message log of Address B (Number B).

*3 When the mail address of sender/receiver (phone number for SMS) is registered in the phonebook.

*4 When the mail address is registered in the phonebook.

- To display the sent message log list: (Menu) on the received message log list or details screen ➡ *Sent msg log*
- To display the received message log list: (Menu) on the sent message log list or details screen ➡ *Received msg log*
- To display the received call list of phone: (☎) on the received message log list or details screen
- To display the redial list: (☎) on the sent message log list or details screen

INFORMATION

- You can also display the received message log by (📧) or the sent message log by (📧) (☎).
- Even if mails sorted automatically to the folders with Secret Attribute set to *OFF* is moved to the folders with Secret Attribute set to *ON* and Privacy Mode is set (with *Hide secrecy fldrs* set for *Mail & Logs*), the mails are displayed on the mail log. On the contrary, even if mails sorted automatically to the folders with Secret Attribute set to *ON* is moved to the folders with Secret Attribute set to *OFF*, the mails are not displayed on the mail log when Privacy Mode is on (with *Hide secrecy fldrs* set for *Mail & Logs*).
- The phone number used when making a voice/ videophone/PushTalk call or using Call Option is as follows depending on whether you use the log of i-mode Mail or SMS.
 - For SMS, a call is made to the phone number of the log.
 - For i-mode Mail, when the mail address of the sender or receiver is registered in the phonebook and the phone number is registered in the same phonebook entry, a call is made.

Deleting message logs

Delete Msg. Log

- 1 (Menu) ➡ *Phonebook & Logs* ➡ (☰) ➡ (1) or (☰)
- 2 **Highlight a log** ➡ (Menu) (☰) (1)
 - **Deleting selected logs:** (Menu) (☰) (☰) ➡ **Highlight logs** ➡ (📧) (☎)
 - **Deleting all the logs:** (Menu) (☰) (☰) ➡ Enter the terminal security code
- 3 *Yes*

INFORMATION

- On the mail log details screen: (Menu) ➡ *Delete*
- Even if the received/sent message log is deleted, the received/sent mail is not deleted.
- Even if the received/sent mail is deleted, the received/sent message log is not deleted.

Sorting mails automatically into designated folders

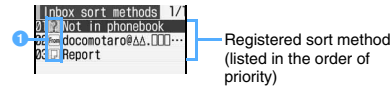
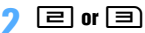
Sort Method








Received/sent i-mode Mail and SMS can be sorted into the specified folders automatically according to the set method.

- Up to 30 methods can be registered for received mail and sent mail respectively.

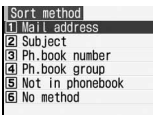
Setting sort method

- To set and activate the method, set auto sort to **ON** for received mail and sent mail. **P197**
- The method are valid for the mail received/sent after setting the method. Previously received/sent mail is not resorted.
- You can sort normal mail to Message i-appli folders.
- If the corresponding Message i-appli folder exists, any mail for Message i-appli is saved in that folder, regardless of the sort method.



- 1  **To** : Receiver mail address
-  **From** : Sender mail address
-  **No** : Phonebook No.  : Not in phonebook
-  **Subject**  : Group
-  **No method**

3 **Set the sort method**



Sort method setting screen

■ **Specifying a mail address:** **▶ Enter a mail address**

- To select from the sent message log:   **▶ Highlight a log** 
- To select from the received message log:   **▶ Highlight a log** 
- To specify a mail address registered in the phonebook:   **▶ Highlight a party** 

Sorts mail by sender/receiver mail address.

Specify an entire address including characters following the @ symbol (up to 50 one-byte characters). You cannot sort mail by specifying part of the mail address. If you specify a phone number, you can sort SMS as well.

■ **Specifying a subject:** **▶ Enter a subject**

Sorts mail having a subject that includes the specified characters (up to 200 one-byte or 100 two-byte characters). You cannot sort SMS by subject.

■ **Specifying a phonebook No.:** **▶ Enter the phonebook No.** **▶ Highlight the phonebook data**

Sorts mail to/from the mail address or phone number corresponding to the specified FOMA terminal phonebook No. i-mode Mail is sorted by checking the mail address in the phonebook. SMS is sorted by checking the phone number in the phonebook.

■ **Specifying a group:** **▶ Highlight the group**

Sorts mail to/from the mail address or phone number saved to the specified group.

■ **Specifying "Not in phonebook":**

Sorts mail to/from the mail address or phone number not saved in the phonebook. i-mode Mail is checked against the mail address in the phonebook. SMS is checked against the phone number in the phonebook.

■ **Setting no method:**

Sorts all the mails without setting method.

4 **Highlight the folder to sort mail**

- When a Message i-appli folder is selected, a message appears indicating that mail in the selected folder is used for i-appli. To set as the folder to sort mail to, select **Yes**.

5 **Specify the priority**

The new method is added above the selected row.

- To set the first method in the list: **[Add last]**.
- To add the method to the end of the list: **[Add last]**.
- Methods are listed in the order of priority.
- When registered methods are changed, **[Move to last]** is displayed instead of **[Add last]**.

INFORMATION

- The sender, the address and the subject of received/sent mail can be set as the sort method. The sort method of received mail is operated from the received mail list or details screen, and the sort method of sent mail is operated from the sent mail list or details screen.
 - On the mail list: Highlight a mail ▶ (Menu) ▶ Save ▶ Add sort method ▶ Mail address or Subject ▶ (□) ▶ Step 4
 - On the mail view screen: (Menu) ▶ Save ▶ Add sort method ▶ Mail address or Subject ▶ (□) ▶ Step 4
 - When you use mail address as the sort method, select the sender or the address and then operate.
- If the sender uses an i-mode terminal with its phone number set as the mail address, only the phone number is received as the address. Therefore, no sorting occurs when "mobile phone number @docomo.ne.jp" is specified in the method.
- When the same mail address is registered in both of the FOMA terminal phonebook and the UIM phonebook, the FOMA terminal phonebook addresses are given priority for sorting. In such a case, the sort priority set in this function may not apply.
- When 2in1 is activated, the sort methods of *Ph.book number* and *Ph.book group* may be unavailable. Set the sort methods of *Mail address*, *Subject*, *Not in phonebook* and *No method*.
- The methods are checked in accordance with their priority. For example, when 2 methods are set, mail is sorted as follows:
 - ① Mail is checked to determine if it matches the method of first priority; if so, it is saved in the specified folder. If not, the procedure goes to ②.
 - ② Mail is checked to determine if it matches the method of second priority; if so, it is saved in the specified folder. If not, it is saved in the *Inbox* folder or the *Outbox* folder.

Checking and changing sort method

1 (Menu) (□) (□) ▶ (□) or (□)

2 Highlight the sort method ▶ (☺)

- You can change or delete sort method while checking it.
 - **Changing the registered sort method:** Highlight the sort method ▶ (Menu) (□) ▶ Specify the sort method ▶ Yes
 - **Changing the priority:** Highlight a sort method ▶ (Menu) (□) ▶ Highlight the position ▶ (☺)
 - The method is moved to just above the selected row. To move to the end of the list, select *[Move to last]*.
 - **Deleting a method:** Highlight a sort method ▶ (Menu) (□) ▶ Yes
 - To delete all: (Menu) (□) ▶ Enter the terminal security code ▶ Yes

Setting auto sort

- Even if *ON* is set, no sorting occurs when the sort method is not set.

1 (Menu) (□) (□) ▶ (□) ▶ *Inbox auto sort* or *Outbox auto sort* ▶ (□) or (□) ▶ (☺)

Registering signature for mail

Signature

You can register the signature to be inserted in the message of i-mode Mail and SMS. You can also set to insert the signature automatically when you compose mail.

Editing and registering signature for mail

- The signature can be decorated. The procedure of decoration is the same as for Deco-mail. Decoration reduces the number of characters you can enter accordingly.
- Mail becomes Deco-mail if any decorated signature is inserted into the mail.

1 (Menu) (□) (□) ▶ (□) ▶ (☺)

2 Enter the signature (up to 9,998 one-byte or 4,999 two-byte characters) ▶ (☺)

- Up to 10,000 one-byte or 5,000 two-byte characters can be entered. However, since a line feed is entered when you insert a signature, reduce 2 one-byte or 1 two-byte for line feed.

Setting whether to insert signature automatically

- Even if *ON* is set, the signature cannot be inserted when not registered.

1 (Menu) (□) (□) ▶ (□) ▶ (□) or (□)

INFORMATION

- The signature text is counted as characters in the message. If there is no available space for number of characters of the signature and line feed, a signature cannot be inserted.
- When *Auto add* is set to *ON*, the signature is always inserted at the end of message when replying and forwarding. However, as for the background color which is set for Signature, it is reflected only when composing i-mode Mail or replying to received i-mode Mail without quoting.
- When a signature is registered, you can insert the signature by pressing (Menu) on the message text entry screen and selecting *Phrase/Kuten/Quote* ▶ Add signature. However, as for the background color which is set for Signature, it is reflected only at the state where the text is not input in case of in i-mode Mail.

- The signature cannot be inserted in SMS in following cases:
 - When the number of characters exceeds 70 (one- or two-byte), if you add the signature.
 - When the signature is decorated.
 - When composing SMS in case the font type is set to *English* in SMS Setting.
 - When replying to or forwarding SMS for which the font type is set to *English*.
- When the registered signature includes phone number, mail address or URL and is sent to an i-mode terminal, the receiver can use the Phone To (AV Phone To), Mail To, or Web To function.

Setting items to inquire to the i-mode Center

Message Retrieval Setting

- If you do not check for an item, change it to .

1 ► Highlight an item to inquire




Setting to select and receive only necessary mail

Receive Option Setting

1 ► or

ON: Mail is selected to be received. Chat Mail cannot be used.

- If *ON* is selected, a message appears indicating that mails cannot be received automatically. Press .

OFF: Mail is received automatically.











Registering addresses in a mail group Mail Group

By registering multiple mail addresses in a mail group, multiple addresses can be set by a simple operation when composing i-mode Mail.

- Up to 20 mail groups can be registered. Up to 5 mail addresses can be saved in each mail group.

1

2

- **Renaming a mail group: Highlight a mail group** ►  
- **Copying a mail group: Highlight a mail group** ►  
- **Deleting a mail group: Highlight a mail group** ►    ► *Yes*
- **Deleting all the mail groups:**    ► Enter the terminal security code ► *Yes*

3 Enter a mail group name (up to 16 one-byte or 8 two-byte characters) ►

- To add another group: 

4 Highlight a mail group ►










5 ► Set each item

Address Type:

Set TO, CC or BCC. ◀P174


Address:

Up to 50 one-byte characters can be entered.




- To select from the sent message log:  
- Highlight a log ► 
- To select from the received message log:   ► Highlight a log ► 
- To select from the phonebook:   ► Highlight a party ► 

6


- To add another mail address to the mail group: Repeat Step 5 to 6

■ **Editing a mail address: Highlight a mail address (or name)** ►  ► **Edit the mail address** ► 

■ **Deleting a mail address: Highlight a mail address (or name)** ►  ► *Yes*

■ **Displaying mail address details:**   ►  after checking the details

7

- Highlight a mail group and press  to compose i-mode Mail.

Setting whether to quote the message when replying

Mail Reply Format

You can set whether to quote the message text when you reply to i-mode Mail or SMS. In addition, you set the quote characters that are added to the quoted message.

1

2 Set each item ►

Quote:

Sets whether to quote the message when replying to mail.

Quote characters:

Up to 2 one-byte or 1 two-byte character can be entered.

- The quote characters are counted as characters in the message.
- If a character that cannot be sent is specified, the default character is used.

Setting whether to insert a quick reply message when replying

Quick Reply Setting

- Quick reply messages cannot be inserted in SMS messages.
- Even if *ON* is set, a quick reply message cannot be inserted when not registered.



Registering quick reply messages to be inserted when replying

Quick Reply Template

- Up to 5 messages can be registered.
- To add a new quick reply message when there are 5 default messages, edit or delete a default message.



- A line feed cannot be inserted.

■ Referring a registered message: Highlight a message in the quick reply message list

■ Deleting a registered message: Highlight a message in the quick reply message list

1 Yes

■ Registering a new message: <New reply format> in the quick reply message list Enter the message

■ Restoring the default settings: in the quick reply message list Enter the terminal security code Yes

Setting the display style of the mail list

Mail List Setting

The display style of the mail list can be set for received/sent mail.

- The 2-row display applies to unsent mail and SMS in the UIM regardless of this setting.



List style:

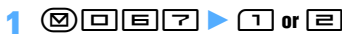
Select from 1 row (address), 1 row (subject) or 2 row (addr+sub).

Preventing mail from being peeped

Only View

Specifies whether to set Only View to the i-mode Mail/SMS composition screen, view screen, signature edit screen (not decorated), or mail template view screen.

- Setting *ON* adjusts the contrast of the display screen, making it difficult to see the display, so that one can hardly peep the screen.
- For the following screens, Only View is not available.
 - Entering characters
 - Deco-mail
 - Image of attachment
 - Listing
 - Chat mail



- To switch the setting while displaying: (for over a second) Yes
 - Switching while displaying also changes the setting for Only View as well.

Setting whether to receive attachment automatically

Incoming Msg. Attach.



Tool data:

Schedule data, bookmark data, and phonebook data

Other:

Word, Excel, PowerPoint files and other files

INFORMATION

- The images or melodies inserted in the message are received automatically regardless of this setting.
- The file with set is not received when receiving mail. To receive the file, select the file name on the mail view screen.
- Even if is set, message text, images inserted in the text, and attachments are received automatically up to 100 Kbytes in total. If the total size exceeds 100 Kbytes, they are selected to be received.

Setting whether to play melodies automatically

Attachment Auto-play

You can set whether to play melodies attached to i-mode Mail or Message R/F automatically when the mail or message is displayed.



INFORMATION

- When *Auto play* is set, displaying received mail, sent mail, mail template or Message R/F with a melody attached plays the melody once at the volume set for the melody. When multiple melodies are attached, the melodies play one after another. Press to stop playing.
- When Message R/F is displayed automatically, melodies are not played automatically even if *Auto play* is set.

Setting mail reception notification Display Priority

You can set whether or not to display the receiving screen and reception result screen, when i-mode Mail, SMS, or Message R/F is received and sending screen for auto-send mail during the FOMA terminal operation.



Continue operation: Displays neither the receiving screen, reception result screen nor sending screen for auto-send mail while operating the FOMA terminal.

Show message: Displays the receiving screen, reception result screen and sending screen for auto-send mail even if the FOMA terminal is operated.

INFORMATION

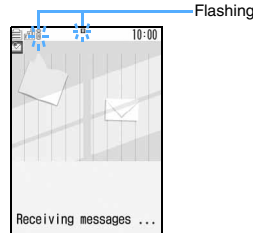
- When **Continue operation** is set, the receiving screen, reception result screen or sending screen for auto-send mail is not displayed in any mode other than the standby mode (while other function is running).
- Even when **Show message** is set, the receiving screen, reception result screen and sending screen for auto-send mail are not displayed in the following cases:
 - During a voice call
 - During a videophone call
 - During a PushTalk call
 - While using the camera
 - While operating i-appli
 - While playing streaming type i-motion
 - While alarm clock or alarm is sounding
- When All Lock, Personal Data Lock, or Public mode (Driving mode) is active, the receiving screen, reception result screen and sending screen for auto-send mail are not displayed.
- When the reception result screen is not displayed, the mail ring alert does not sound. The Enter key for incoming mails does not light/flash, either.

When Message R/F is received

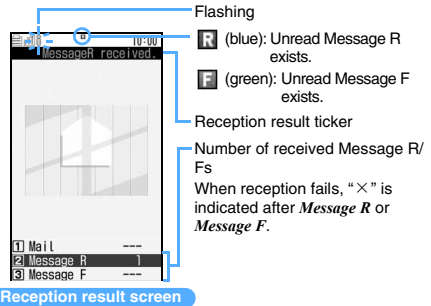
Receive Message R/F

- The received Message R/F is saved in **MessageR/MessageF of Inbox**.
- The maximum number of items that can be saved
 - ☛P440

1 A Message R/F is received



↓ **Reception completed (The reception result screen appears, the Message R/F ring alert sounds and the Enter key lights/flashes.)**



- The reception can be stopped by pressing on the receiving screen, but Message R/F may be received depending on the situation.

2 Highlight a Message R/F

- When a melody is attached, it plays automatically. Auto play can be turned off.
 - ☛P199
 - When a Message R/F is displayed automatically, it does not play.
- Viewing the Message R/F screen ☛P201

INFORMATION

- The reception result screen is displayed for about 15 seconds if you do not press any key or until the ring alert stops if ring time is set to 15 seconds or longer in Message R/F Alert. When Auto-display is set, the contents of received Message R/F are displayed before the display returns to the previously displayed screen.
- When the memory is not enough or the maximum number of saved items is exceeded, the received Message R/Fs except unread ones will be deleted, oldest first. Note that you need to protect Message R/F you want to keep.
 - ☛ P202
 - If the memory is full of unread Message R/F and protected Message R/F, Message R/F reception is stopped. (red) or (red) is indicated on the screen. To receive new messages, display unread Message R/Fs (☛ P201), delete unnecessary Message R/Fs (☛ P202) or cancel message protection (☛ P202) beforehand.
- Incoming Message R/F is stored in the i-mode Center in the following cases:
 - The power is off
 - During a videophone call
 - During a PushTalk call
 - In Self Mode
 - When reception fails
 - While being out of service area
 - While receiving SMS
 - During infrared communication
 - During iC communication
 - While connecting to the Data Center
 - While Omakase Lock is on
 - While connecting to the FirstPass center
 - When the memory is full of unread Message R/F and protected Message R/F
- When Message R/F is received, the Message R/F stored in the i-mode Center is deleted.
- If there are unreceived Message R/Fs in the i-mode Center, , or is indicated. However, the icon may not be indicated even when there are Message R/Fs in the i-mode Center. When the maximum number of Message R/Fs that can be stored in the i-mode Center is reached, the icon changes to , or .

Displaying Message R/F automatically Auto-display

Sets whether to automatically open and display Message R/Fs for about 15 seconds upon reception. In addition, you can set either of Message R/F to be displayed and also set to give priority to either of Message R/F.



INFORMATION

- Auto-display is available only when the mail is received automatically on the standby display.

- When Auto-display is set, the contents of received Message R/F are automatically displayed when the reception result screen returns to the screen that was displayed prior to reception. If you do not press any key during auto-display, the Message R/F is saved as unread.

Displaying Message R/F Message R/Message F

- 1 **Message R/Message F** **Highlight a Message R/F**

- You can also display the message by pressing

The Message R/F list/view screen

Reading Message F is the same as that of Message R.

Message R/F list screen

1 10:00 Weather 1/1 Reception date and time, and subject

2 9:51 News

9:01 News flash

8:01 News flash

- In the reception date and time column, the time is displayed on the current day and the date is displayed on the other days.

1 : Unread : Read : Protected

2 : Image attached : Melody attached

: ToruCa attached : Multiple files attached

Message R/F view screen

Message R 001 Status icon, attachment icon (only when there is an attachment), Message R/F number

08/01/23 10:00

Weather

Weather

City Today

F/°

High: 10°C

Chance of rain: 10~0%

- END -

: Reception date and time : Subject

- You can display the previous/next Message R/F by pressing .

Changing the font size on the view screen:



- When a file is attached, its icon, file name, file size, etc. are displayed on the Message R/F view screen.
 - Meaning of icons for images, melodies and ToruCa
 - ☛ P184
- When an image is inserted in the message text, the image is displayed.
 - If you could not receive the image, an icon is indicated. The icon is the same as when you cannot display images on a site. ☛ P152

Displaying and saving the attached file

Display or save images or ToruCa attached to Message R/F, or play or save melodies.

Example Saving an attached file

1 Display the Message R/F list ▶ Highlight a Message R/F ▶ Highlight the file name of an attached file

- For the images, follow the procedure from Step 3 of “Downloading images”. ▶P159
- For the melodies, follow Step 3 of “Downloading melodies”. ▶P160
- For ToruCa, select the folder to save. However, a confirmation screen appears indicating that ToruCa (details) is not saved depending on ToruCa.
- ToruCa exceeding 1,024 bytes can be saved only to the microSD memory card.

■ Displaying and playing: Highlight the file name

- For the images, displaying/not displaying are switched.
- ToruCa exceeding 1,024 bytes cannot be displayed.

■ Displaying the title: Highlight the file name

- Operation is not available for images.

INFORMATION

- To save the image inserted in the text or the background image: ▶ Save image ▶ Select image or Save Background ▶ Highlight an image
- Some ToruCa cannot be saved more than once.


Protecting Message R/F

Protect Message

- The maximum number of items that can be protected ▶P440
- Unread Message R/Fs cannot be protected.

1 Display the Message R/F list

2 Highlight a Message R/F

The Message R/F is protected and the icon changes to .

- To cancel protection: Highlight the Message R/F

■ Protecting selected Message R/Fs:

▶ Highlight Message R/Fs

■ Canceling protection of selected Message R/Fs:

▶ Highlight Message R/Fs

■ Canceling protection of all the Message R/Fs:

INFORMATION

- On the Message R/F view screen: ▶ Highlight *Protect* or *Release*

Deleting Message R/F

Delete Message

- Protected Message R/Fs cannot be deleted.

1 Display the Message R/F list

2 Highlight a Message R/F

■ Deleting read Message R/Fs:

■ Deleting selected Message R/Fs:

▶ Highlight Message R/Fs

■ Deleting all the Message R/Fs:

▶ Enter the terminal security code

3 Yes

INFORMATION

- On the Message R/F view screen: ▶ Delete

Selecting the type of Message R/F to display

Display by Type

Display only the specified type of Message R/F temporarily on the Message R/F list. When you quit the display, *Display all* returns.

- You can select from *Display all*, *Display unread only*, *Display read only*, or *Display protected*.

1 Display the Message R/F list

1 - 4

Display read only: The protected Message R/F is not displayed.

Sorting Message R/F

Sort

Message R/Fs in the list are temporarily sorted. When you quit the display, *By date* returns.

- You can select *By date*, *By title* or *By size*.

1 Display the Message R/F list

1 - 4

INFORMATION

- If one-byte, two-byte, alphabetic and kanji characters and URLs are mixed in titles, the result sorted by *By title* may not be in the order of the Japanese syllabary.

Area Mail (planned to provide)

Area Mail allows you to receive earthquake emergency alerts delivered from Japan Meteorological Agency or other alerts.

- Area mail can be received even if i-mode is not subscribed.
- The setting for receiving is required to receive Area mail.
- Area mail cannot be received during Omakase Lock, international roaming or Self Mode, while connecting to the Data Center, or updating software. In addition, Area mail may not be received in the following cases. The Area mail which failed to be received cannot be received again.

- During a voice call
- During a videophone call
- During a PushTalk call
- During i-mode communication
- During data communication

There are two types of Area mails as follows:

Earthquake emergency alerts:

The received information are notified by buzzer (dedicated alarm sound and vibrator). Even if Silent Mode is on, the vibrator is operated regardless of the setting for Silent Mode.


- The sound volume of buzzer cannot be adjusted, but the sound of buzzer (dedicated alarm sound and vibrator) (P203) and the ring time (P204) can be set.
- The operation of vibrator follows the setting for incoming mails. However, even if *OFF* is set, the vibrator operates by *Pattern A*.

Other alerts:




When the information is received, the dedicated ring alert for Area mail is sounded.

- The sound volume follows the setting for *Mail/Msg alert vol*, and the ring time follows the setting for the mail ring alert.
- The setting for Silent Mode is applied in Silent Mode.

When Area mail is received

- When Area mail is received,  is indicated and the Area mail view screen or the message *Received Area Mail* appears. Which is displayed is set by the distributor.
- The received Area mail is saved to the *Inbox* folder of *Inbox*.
- The maximum number of items that can be saved P440

INFORMATION

- If you press ,  or , the Area mail view screen disappears.
- *Received Area Mail* appears for about 15 seconds if you do not press any key, or until the buzzer or mail ring alert stops if ring time is set to 15 seconds or longer in Beep Time of Area Mail Setting or Mail Alert.
- When the number of Area mails in the *Inbox* folder exceeds 30 items, the oldest one is deleted regardless of free space of the *Inbox* folder.




Setting Area Mail

Area Mail Setting

Setting to receive Area mail

Receive Setting

- *NO* is set by default. When *YES* is set, Area mail is received.

1      **YES or NO**

Registering Message ID of Area mail






Receive Entry

Register the name of Area mail and Message ID of information you want to receive other than emergency information. When you receive the emergency information, registration for receiving is not needed.

Example Adding area information

1    

2  **Enter the terminal security code**

- To edit the registered information: Highlight the registered information   **Enter the terminal security code**
- To delete the registered information: Highlight the registered information   **Enter the terminal security code**  *Yes*

3 **Set each item** 

Area Mail name :

Up to 15 one-byte or two-byte characters can be entered.

Message ID :

Enter the 4-digit ID.

Setting the buzzer of Area Mail

Beep Setting

Set whether to play the buzzer when Area mail for which buzzer plays is received.

1      **1 or 2**

- If *Always OFF* is set, the dedicated ring alert for Area mail sounds.

Set the buzzer ring time when Beep Setting is set to *Same as Area Mail*.

- 1 ▶ **Set the buzzer ring time (1 to 30 seconds)** ▶

Composing and sending chat mail

Compose Chat Mail

- Mail can be sent and received to/from multiple addresses like making conversation. The sent and received mail can be read on the same screen.
- Mail addresses of the receivers must be registered as chat members in advance.
 - Chat mail is not available when Receive Option Setting is on, there is no available storage space for received/sent mail or 2in1 is in the B mode.
 - When chat mail is sent to a non-compatible terminal, it is received as a mail with the subject “チャットメール (Chat mail)”. If a mail with the subject containing “チャットメール” is sent from a registered chat member who uses a non-compatible terminal, the FOMA terminal can receive it as chat mail.
 - The communication fee for sending and receiving chat mail to/from multiple parties is the same as that for sending broadcast mail.

Chat mail screen

1 Sender's nickname

2 : For mail received/sent when staying overseas (except for the case that **Time zone** is set to "GTM+09:00"), this icon may be indicated.

3 : Broadcast address not registered as a chat member exists.

4 When the details cannot be displayed in a single page, is indicated. Press to switch between pages.

Received or sent date/time of the chat mail

- 1 **Sent/received log**
100 items from the latest history can be displayed.
 - Press to scroll the log when is displayed in the guide row.
 - To scroll by a page: or
 - To move to the first row:
 - To move to the last row:
- 2 **Details field**
Displays details of the latest chat mail or the highlighted chat mail. Up to 500 one-byte or 250 two-byte characters can be displayed.
- 3 **Text entry field**

- Up to 5 chat members can be registered. You cannot register the same mail address for multiple members.

Registering first chat members

- 1 ▶ *Yes* ▶

2 Set each item

Address :

Up to 50 one-byte characters can be entered.

- When registering a member whose mail address has a secret code, register the mail address to the phonebook and set the secret code, and then register only the phone number for the chat member.
- To select from the sent/received message log or the phonebook: ▶ - ▶ Highlight the log or address ▶

Nickname :

Up to 8 one-byte or 4 two-byte characters can be entered.

- When the mail address matches the address registered in the phonebook, the name registered in the phonebook (the first 8 one-byte or 4 two-byte characters) is displayed in the **Nickname** field.
- When no nickname is entered, the first 8 characters preceding the @ symbol in the mail address are displayed on the chat mail screen.

Font color :

Select the font color of nickname.

- 3

- To add another member: ▶ Repeat Steps 2 to 3

- 4

Adding, editing and deleting chat members

Example Adding a chat member

- 1 ▶

2 ▶ Set each item

- To edit: Highlight a member ▶ ▶ Set each item
- To delete one item: Highlight the member ▶ ▶ *Yes*
- To display the detail information: ▶ after checking the details
- To replace all the members by mail group: ▶ Highlight a group ▶ ▶ *Yes*

- 3

Setting personal information (your nickname and the font color)

1 **Set the nickname and font color**

- When your nickname was not set, *Myself* is displayed.

Composing and sending chat mail

- Chat mail is sent to all the registered members by default. You can also select members when sending, but the setting returns to default when you quit chat mail or change chat member information.
- The sent chat mail is saved in the folder of *Outbox*.

1

- When a confirmation screen appears asking whether to add members, select *Yes* and register.

2 **The text entry field** **Enter a message (up to 500 one-byte or 250 two-byte characters)**

■ Copying and pasting text from chat mail log:

① **Highlight a chat mail**

Specify the range

- Specifying the range \leftarrow P375






② **The text entry field** **Specify the paste location**

■ **Selecting members to send mail:**

Highlight addresses

- ### 3
- When the chat mail is sent correctly, the sent chat mail is displayed on the chat mail screen.
- #### ■ **Replying to all the broadcast addresses of received mail:**

INFORMATION

- Chat mail can be displayed on the chat mail screen by the following operations:
 - In the received/sent mail list: **Highlight a chat mail**   **Display**  **Start chat mail**
 - On the received/sent mail view screen:  **Display**  **Start chat mail**
- If chat mail fails to be sent or is unsent when quitting chat mail, it is saved in the *Unsent* folder of *Unsent messages*. In this folder, only one chat mail can be saved. If sending of another chat mail fails, the chat mail saved in the *Unsent* folder is overwritten. In addition, the chat mail saved in the *Unsent* folder is displayed in the text entry field next time chat mail is started. To resend unsent chat mail, start operation from the chat mail screen.

Receiving chat mail

Receive Chat Mail

When chat mail has been started




When mail with the subject containing “チャットメール” in one-byte or two-byte characters is received from a registered chat member, a message indicating that the log is updated appears and the received chat mail is read on the chat mail screen.






- The ring alert and vibrator do not activate even if a chat mail is received. The Enter key for incoming mails does not light/flash, either.
- When chat mail is received from a sender not registered as a chat member, follow the procedure in “When chat mail has not been started” below to display the mail on the chat mail screen.

When chat mail has not been started

Chat mail is saved in the folder of *Inbox* as i-mode Mail.

1 **Highlight the mail in the received mail list**


  

- On the received mail view screen:   
- If the mail from the party not registered as a chat member is received, a confirmation screen appears. Select *Yes* to register the member. \leftarrow P204
- The mail received from the registered chat member can also be read by activating Chat Mail by pressing  .
- Deco-mail or HTML mail received from PCs cannot be displayed on the chat mail screen.

Receiving chat mail stored in the i-mode Center

1 **on the chat mail screen**

If there is chat mail stored in the i-mode Center, a message indicating that the log is updated appears and the received chat mail is added on the chat mail screen. At this time, if i-mode Mail is stored in the i-mode Center, chat mail is received at the same time.

- When  blinks, the log cannot be updated.

INFORMATION

- Even if the message on the chat mail screen contains phone number, mail address or URL, the Phone To (AV Phone To), Mail To, Web To, Media To, or i-appli To function is not available. No attachments are displayed. When you quit chat mail and display the chat mail from **Inbox**, these functions become available.
- When you delete chat mail from **Inbox**, the nickname appears as "-----", date/time as "--/--" and text as **Deleted** on the chat mail screen.
- The chat mail displayed on the chat mail screen will be marked as read in **Inbox**.
- When mail is sent or received from Message i-appli, the mail is displayed on the chat mail screen when received as chat mail.

Displaying broadcast addresses

Broadcast addresses of received mail can be displayed.

1 Highlight a mail on the chat mail screen ▶



- In the field of address registered as a chat member, the registered nickname and mail address appear. In the field of address not registered as a chat member, **Not recorded** and the mail address appear.
- When the mail address is registered in the phonebook, the registered name appears instead of the mail address. Press to display the mail address.

■ Adding unregistered broadcast address for chat member: Highlight an address ▶

- Follow the procedure from Step 2 in "Registering first chat members". ◀P204

■ Copying broadcast addresses: Highlight an address ▶

Deleting all the chat mail log

- The chat mail in **Inbox** or **Outbox** is also deleted except for protected mail.

1 on the chat mail screen ▶ Yes

Quitting chat mail

1 or on the chat mail screen ▶ No

Chat Mail is ended. The previous chat mail log is displayed next time chat mail is started.

Yes: All the chat mails are deleted when ending. The chat mail in **Inbox** or **Outbox** is also deleted.

Composing and sending SMS

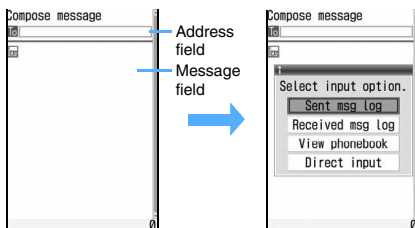
Compose SMS

- The maximum number of items that can be saved ◀P440
- If you use one-byte katakana, the receiver may not be able to display them correctly.
- International SMS can be sent and received to/from the parties that use overseas carriers other than DoCoMo. Please visit the DoCoMo website for the countries where the service is provided and available overseas carriers.
- Reading the received/sent/unsent SMS list/view screen ◀P187

Example

Composing and sending an SMS message by entering address directly

1 ▶ Address field



2 Direct input ▶ Enter the address (the other party's phone number)

- To send to a party that uses an overseas carrier other than DoCoMo, enter "+" (by holding down for over a second) and the country code plus the party's mobile phone number. Omit the first 0 of the phone number. You can also send by entering "010" and the country code plus the party's mobile phone number (add "010" when replying to a received SMS message from overseas).
- You can enter up to 26 characters in the address field. However, up to 20 characters (21 characters if "+" is contained) can be sent as address.

■ Searching the phonebook: View phonebook ▶ Highlight a party ▶

■ **Selecting from the sent message log of SMS:**

Sent msg log ▶ **Highlight a log** ▶ ☺

- The phone number of the address of SMS is set.

■ **Selecting from the received message log of SMS:** *Received msg log* ▶ **Highlight a log** ▶ ☺



- The phone number of the sender of SMS is set.

3  ▶ **Enter the message**

- When the font type is set to *Japanese* in SMS Setting, up to 70 one-byte or two-byte characters can be entered. A space is also counted as a character in the message.
- When the font type is set to *English* in SMS Setting, up to 160 one-byte characters can be entered. Alphanumerics and symbols (except for `、[]、` and `°`) can be sent. A one-byte space is counted as a character in the message.
- Press **[#]** to enter a line feed (except for the one-byte/two-byte numeric modes). A line feed is counted as a character in the message. However, it is replaced by a space depending on the receiver's terminal.

■ **Inserting a signature:**   

4 

■ **Saving without sending:**  

INFORMATION

- Depending on signal conditions, the type of characters to be sent or the other party's terminal, characters may not be displayed correctly at the receiver side.
- Even if *Not notify* is set in Caller ID Notification, the caller ID is sent to the receiver when SMS is sent.
- If you enter some symbols (| ^ { } [] ~ and #) when the font type is English, the number of characters that can be sent is reduced. In this case, you may not be able to send the message even if the number of characters is less than the limit.
- When the memory is not enough, or the maximum number of saved items is exceeded, SMS cannot be composed. Delete unnecessary i-mode Mail and SMS from *Unsent messages*. ◀P192
- Even when SMS has been sent, a model incompatible with SMS reception cannot receive SMS normally.
- SMS cannot be sent by Number B of 2in1.
- The font type and whether to receive the delivered report must be set in SMS Setting beforehand. You can also change the settings for the delivered report and storage period while composing SMS.
- When transmission is completed correctly, SMS is saved in the folder of *Outbox*. When the memory is not enough, or the maximum number of saved items is exceeded, the oldest sent mail is deleted. Be sure to protect sent mail you want to keep.

- When transmission fails, an error message appears and SMS is saved in the *Unsent* folder of *Unsent messages*.

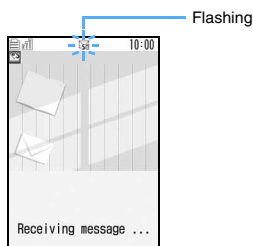
You can edit and send the SMS from the *Unsent* folder. ◀P179

- When you set the delivered report to *Request* and send SMS, you will receive a delivered report that notifies you that the message has been received by the other party's FOMA terminal. The delivered report is saved in *Inbox*.

When SMS is received Receive SMS

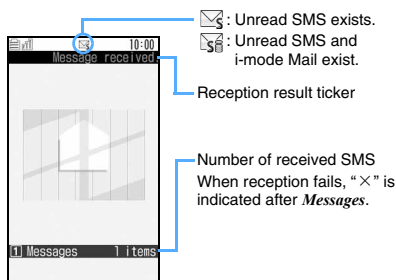
- The maximum number of items that can be saved ◀P440

1 **An SMS message is received**




Receiving screen

↓ **Reception completed (The reception result screen appears, the mail ring alert sounds and the Enter key lights/ flashes.)**








Reception result screen

- You can stop reception by pressing  while receiving SMS, but SMS may be received depending on the situation.

2 ☺ or  ▶ **Highlight a folder** ▶ ☺ ▶ **Highlight an SMS message** ▶ ☺

- You can reply to (◀P182) or forward (◀P183) the received SMS.

INFORMATION

- The reception result screen is displayed for about 15 seconds if you do not press any key, or until the ring alert stops if ring time is set to 15 seconds or longer in Mail Alert.
- While receiving i-mode Mail or Message R/F, or connecting to the Data Center, SMS is not automatically received. Perform Check SMS.
- When the memory is not enough, or the maximum number of saved items is exceeded, the oldest received mail except unread ones is deleted. Be sure to protect received mail you want to keep.
 - When the memory is full with unread mail and protected mail, reception of SMS is stopped.  or  is indicated on the screen. To receive new messages, you need to display unread mail, change unread mail to read, delete unnecessary mail or cancel mail protection.
 - When the UIM already contains 20 messages, SMS may not be received even though there is space available in *Inbox*.  or  is indicated on the screen. Move messages to the FOMA terminal (P210) or delete them from the UIM (P210).
- In case that a phone number or URL is described in SMS, a caution appears indicating that the phone number and URL are described when displaying the SMS first. To display SMS, press . You can also set not to display the caution in Scanning Setting. P437
- When the received SMS has been set to be saved directly to the UIM, it will be saved directly on the UIM. Note that, when the number of messages in the UIM reaches 20, SMS cannot be received any more. Delete unnecessary messages and perform Check SMS again.
- The received SMS is saved in *Inbox*.
- Short Mail sent from a mova terminal is received by the FOMA terminal as SMS.
- When SMS is received from a party with the incoming mail settings made in the FOMA terminal phonebook, the settings apply to the operation of the ring alert, vibrator and the Enter key.
 - When multiple items of SMS are received at the same time, the operation depends on the conditions set for the last SMS received.
- When SMS is received from overseas carriers other than DoCoMo, "+" is added before the sender address. If the sender address prefixed with "+" is registered in the phonebook, the name in the phonebook is displayed.

Checking for SMS

Check SMS

You can make inquiry for any SMS delivered while the FOMA terminal was out of service area or turned off.

- The Enter key lights in *Rainbow* while performing Check i-mode Message. The setting cannot be changed.
- Operate the terminal in locations with good signal condition.

1

INFORMATION

- It may take time to receive SMS with Check SMS.

Making SMS settings

SMS Setting

Usually, you do not need to change *SMSC*, *Address* and *Type of Number* settings.

1

2 Set each item ▶

Font type:

Selects Japanese or English language of messages to be sent.

- The maximum number of characters that can be sent differs depending on the font type.

SMS report request:

Specifies whether to send a delivered report.

Keep in SMS center:

Sets the storage period of sent SMS in the SMS Center in cases the receiver cannot receive the message.

0 day: SMS is resent after fixed time has passed and then deleted from the SMS Center.

SMSC:

Sets SMSC when you use SMS services other than DoCoMo.

Others: Select when you enter the address in the *Address* field (up to 20 one-byte characters can be entered).

Type of Number:

Selects either *international* or *unknown*.

unknown: Select when you set *Others* for *SMSC* and enter only numbers or numbers plus "X" or "#" in the *Address* field.

INFORMATION

- On the SMS composition screen: (Menu) ▶ *SMS settings*
 - In this case, only *SMS report request* and *Keep in SMS center* can be set and the settings are valid only for the SMS being composed.
- The settings for *Font type*, *Keep in SMS center*, *SMSC* and *Type of Number* are saved in the UIM.

Saving SMS to the UIM

Save SMS to UIM

Moving/copying SMS to the UIM

- The maximum number of items that can be saved
 - P440
- SMS in *Unsent messages* cannot be saved to the UIM.
- When you move or copy sent SMS, any corresponding delivered reports are moved or copied to *UIM Inbox* together. You cannot move or copy only delivered reports.

Example Moving/copying a received SMS message

- 1 ▶ or ▶ **Highlight a folder** ▶
- 2 **Highlight an SMS message** ▶ (Menu) ▶ or ▶
 - **Moving/copying selected messages:**
(Menu) ▶ or ▶ ▶ **Highlight messages** ▶ ▶
- 3 *Yes*

INFORMATION

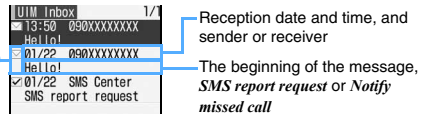
- On the received/sent mail view screen: (Menu) ▶ *Move/Copy* ▶ *Move to UIM* or *Copy to UIM*
- When the UIM already contains 20 messages, you cannot move or copy additional messages to the UIM. Delete unnecessary messages from the UIM.
- The protection setting is not moved or copied to the UIM.
- If SMS received by Number B of 2in1 is moved or copied to the UIM, it is saved as SMS received by Number A.

Displaying SMS in the UIM

Example Displaying received SMS

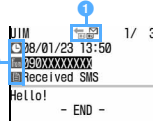
- 1

Received SMS is displayed in 2 rows on the received SMS (UIM) list screen.



- 1 : Unread (able to reply)
 : Unread (unable to reply)
 : Read (able to reply)
 : Read (unable to reply)
 : Delivered report/missed voice call notice
- The read/unread icon in the list indicates whether SMS in the UIM has been displayed. The status of unread/read before moving or copying is also carried over.
- In the reception date and time field, the time is displayed on the current day and the date is displayed on the other days.
- To display sent SMS:

- 2 **Highlight an SMS message** ▶



- 1 : Received (able to reply)
 : Received (unable to reply)
 : Sent
 : Delivered report/missed voice call notice
 : SMS in the UIM
- 2 : Date and time : Address
 : Sender
 : Sender (unable to reply)
 : Subject (*Received SMS, Sent SMS, SMS report request, or Notify missed call*)

- *SMS Center* is displayed as the sender of delivered report, *DoCoMo SMS* as the sender of missed voice call notice and *DoCoMo MSG* as the sender of missed videophone call notice.
- When the sent SMS is moved or copied to the UIM, the sent date and time are cleared from the SMS in the UIM. However, for the sent SMS with delivered report, the date and time of delivered report is displayed.


















INFORMATION

- When you reply to/forward or resend SMS in the UIM, the sent SMS is saved in *Outbox* of the FOMA terminal.


Moving/copying SMS from the UIM to the FOMA terminal

- When you move or copy sent SMS, any corresponding delivered reports are moved or copied to *Inbox* together. You cannot move or copy only delivered reports.

Example Moving/copying a received SMS message




















- 1    ►  or 
- 2 **Highlight an SMS message** ►   ► 
or 
- **Moving/copying selected messages:**
  ►  or  ► **Highlight messages** ►  ► 
- 3  ► **Highlight the folder** ►  ► *Yes*

INFORMATION


- On the received/sent SMS (UIM) view screen:  ► *Move/Copy* ► *Move to phone* or *Copy to phone*
- When the memory is not enough or the maximum number of saved items is exceeded, you cannot move or copy SMS. Unprotected SMS and i-mode Mail are not overwritten. Delete unnecessary mails/messages.

Deleting SMS from the UIM

- When you delete sent SMS, any corresponding delivered reports are also deleted from the UIM.

- 1    ►  or 
- 2 **Highlight an SMS message** ►   
■ **Deleting selected messages:**    ► **Highlight messages** ►  ► 
■ **Deleting all the messages:**    ► **Enter the terminal security code**
■ **Deleting all the delivered reports:**
   ► **Enter the terminal security code**
- 3 *Yes*

INFORMATION

- On the received/sent SMS (UIM) view screen:  ► *Delete*

i-αppli

i-αppli.....	212
Downloading i-αppli from sites.....	212
Starting i-αppli.....	213
Using preinstalled i-αppli	216
Starting i-αppli with One-key Shortcut.....	One-key Shortcut 221
Starting i-αppli with Two-key Shortcut.....	Two-key Shortcut 221
Starting i-αppli automatically	222
Starting i-αppli from sites or mails	i-αppli To 223
Operating the i-αppli standby display.....	i-αppli Standby Display 223
Managing i-αppli.....	223
Using various functions from i-αppli.....	226

i-appli

By downloading i-appli applications from sites, you can use your i-mode terminal more conveniently. For example, you can download various games to your i-mode terminal and enjoy playing them. Also, depending on the i-appli application, you can register the items directly to the phonebook and the schedule. Some i-appli applications use Data Box of the FOMA terminal to obtain or save images.


- For details about i-appli, see “Mobile Phone User’s Guide [i-mode]”.

Downloading i-appli from sites

- The maximum number of items that can be saved
➡P440
- An i-appli application that failed to be downloaded due to poor signal condition, etc. is not saved in the FOMA terminal.
- The maximum downloadable size of an i-appli application is 1 Mbytes.


1 Display a site ▶ Highlight an i-appli ▶

The selected i-appli application is downloaded.

- To cancel downloading:  ▶ *Yes*


■ When Software Info Display is set to ON:

When you select *Yes* on the information screen of i-appli, the i-appli application is downloaded.

- To check the detail information of i-appli: 

■ When downloading i-appli that uses the saved data, the serial number of the mobile phone/UIM/IC card or the microSD memory card:

A confirmation screen appears. Select *Yes* to download i-appli.

- When *Guide* is displayed in the guide row, the details of the data to be used by the i-appli application can be checked by pressing .

■ When the selected i-appli has already been downloaded:

“Already downloaded.” appears on the screen.

When the i-appli application has been updated, select *Yes* to download the latest version (version up).

■ When the selected i-appli has already been downloaded to a different UIM:


A confirmation screen appears. Select *Yes* to overwrite the downloaded i-appli application.

2 Highlight a folder to save ▶

A confirmation screen appears asking whether to use the i-appli application.

- Depending on the i-appli application, the settings screen appears for the standby display (i-appli standby display), NW transmission, location information (*Location usage setting*) or program guide key.
For items to set, see Step 2 of “Setting preferences”. ➡P214

3 Yes or No

- When *Set stand-by disp.* is set to *Yes* on the settings screen, a confirmation screen appears. Selecting *Yes* on the screen cancels the ticker setting if *Show ticker* is set to *Yes*.
- Press  if the settings screen appears after an i-appli application that will use the mail function is downloaded in the B mode of 2in1.

INFORMATION

- For an i-appli application that is partially saved because you cancel downloading or the network connection breaks down, you can download it again from the software list screen. Follow Step 3 of “Starting i-appli”. ➡P213
- When the free storage space is not enough or the number of saved items exceeds the limit, delete data according to the instructions on the screen. The deleted data cannot be restored even if downloading has failed.
- Depending on the amount of data in the IC card, even if there is enough storage space available for i-appli, the Osaifu-Keitai compatible i-appli cannot be downloaded. In this case, delete saved i-appli applications according to the instructions on the screen. Note, however, that some i-appli applications are not indicated as being deletable. Also note that you cannot delete some types of i-appli applications until you start or download them again to delete the data in the IC card.

Downloading Message i-appli

When Message i-appli is downloaded, folders for Message i-appli are automatically created in the folder lists of *Outbox*, *Inbox* and *Unsent messages*. The name of downloaded Message i-appli is used as the folder name and cannot be changed.

- Message i-appli can be saved up to 5 applications (included in the maximum number of 300 i-appli applications). If the maximum number of saved items is exceeded, follow the instructions on the screen to delete an existing Message i-appli folder (when the folder is deleted, the corresponding i-appli is also deleted).
- If a mail folder having the same name as the Message i-appli to be downloaded exists in the FOMA terminal, you cannot download that Message i-appli.

INFORMATION

- If you delete a Message i-αppli application without deleting the corresponding mail folder and try to download the Message i-αppli that will use the undeleted mail folder, a confirmation screen appears. Select **Yes** to download it. If the mail folder is unnecessary, delete it before downloading.
- If mails corresponding to the Message i-αppli to be downloaded are already saved, those mails are automatically sorted. However, when Privacy Mode is on (with *Hide secrecy fldrs* set for *Mail & Logs*), sorting is unavailable.

Checking i-αppli information when downloading

Software Info Display



Starting i-αppli

1 (for over a second)

- **Displaying only the IC card software (Osaifu-Keitai compatible i-αppli):** (Menu) > *Osaifu-Keitai* > [1]

The IC card software list screen appears. Go to Step 3.

- For displaying only GPS-compatible i-αppli, see “Using GPS-compatible i-αppli”. ◀P240

2 Highlight a folder ▶ (🔍)

The software list screen appears.

- 📁: i-αppli contained (preinstalled folder)
- 📁: No i-αppli contained (preinstalled folder)
- 📁: i-αppli contained (created folder)
- 📁: No i-αppli contained (created folder)

3 Highlight an i-αppli ▶ (🔍)

- When you select *Search by i-mode* ◀P277
- Each time you press (🔍), the display switches between the graphical display, the list display and the thumbnail display.
- When *Confirm every session* is set for NW transmission of i-αppli to be started, a confirmation screen appears asking whether to connect to the network.
- If you select the IC card data transferred by the iC transfer service, either of the following confirmation screens appears. If you download the corresponding Osaifu-Keitai compatible i-αppli, you can start it.
 - A confirmation screen asking whether to download software
 - A confirmation screen asking whether to connect to a site to download software

- If you select a partially saved i-αppli application, a confirmation screen appears. Select **Yes** to download it again. When downloading the remaining part has finished, you can start the i-αppli. If the remaining data fails to be downloaded, the partially saved i-αppli may be deleted.
- To output the i-αppli sound through FM Transmitter ◀P335

Quitting i-αppli

Quit i-αppli following the procedure specified for each.

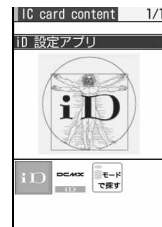
- You can also quit the i-αppli application by pressing (🔍) and selecting **Yes**.

The software list screen

Example Graphical display



Software list screen







IC card software list screen

- 📁: IC card data transferred by the iC transfer service
- 📁: Osaifu-Keitai compatible i-αppli
- 📁: Message i-αppli
- 📁: i-αppli DX
- 📁 (orange): Standard i-αppli
- 📁: i-αppli being currently set for the i-αppli standby display
- 📁: i-αppli that can be set for the i-αppli standby display
- 📁: i-αppli with Auto Start on
- 📁 (half gray and half orange):*1 Partially saved i-αppli*1
- 📁: i-αppli stopped by IP (Information Provider)*1
- 📁: i-αppli that cannot be used because of UIM operation restriction*1
- 📁: i-αppli downloaded from SSL pages
- 📁: i-αppli that cannot be activated because of the B mode of 2in1*1
- 📁: i-αppli registered in One-key Shortcut
- 📁 to 📁: i-αppli registered in Two-key Shortcut
- 📁: i-αppli registered in Speed Menu
- 📁: GPS-compatible i-αppli
- 📁: i-αppli set to the program guide key
- 📁: i-αppli that can be set to the program guide key
- 📁: i-αppli that cannot be deleted

*1 Only these icons are displayed in the IC card software list.

INFORMATION

- In case of partially saved i-αppli, you can only download the remaining data, display the detail information, delete or move to another folder.
- For IC card data transferred by the iC transfer service, you can only download or delete the corresponding OsaiFu-Keitai compatible i-αppli.
- i-αppli operation may be interrupted when a call arrives or the alarm sounds. When the function being used ends, i-αppli is resumed. However, some i-αppli applications may not return to the state before interruption when resumed.
If OsaiFu-Keitai compatible i-αppli is interrupted, the read/write operation of data from/to the IC card is also interrupted. In that case, the data being read or written may be discarded.
- Some i-αppli and i-αppli DX applications cannot be used in Privacy Mode.
- When you are outside the service area or cannot use the saved data, some i-αppli applications may not start or operate correctly.
- Images used by i-αppli or the data you entered may be sent to the server via Internet. Images used by i-αppli are those shot with the camera activated by the i-αppli application, those obtained through the infrared/iC communication function of the i-αppli application, etc.
- Depending on i-αppli applications, the IP can access the i-αppli application saved in the mobile phone and directly stop its use. This disables the i-αppli to be started, upgraded, or set for the standby display. You can only delete it or view its detail information. To use it again, contact the IP to release suspension of i-αppli.
- The IP may send data to i-αppli applications saved in the mobile phone.
- When the IP requests to stop/restart i-αppli or send data to i-αppli, the FOMA terminal performs communication and  blinks. In this case, the communication charge is not required.
- Depending on the software, you can save data in the microSD memory card. Show the detail information to check whether to use the microSD memory card. The data saved in the microSD memory card may not be used on other FOMA models.
- Do not cover In-camera with your hand while playing a download Virtual game. It may prevent from detecting the tilt.
- The sound volume for i-αppli operation can be set by *i-αppli effect sound*. However, sound may not be heard depending on the i-αppli application.
- To i-αppli creators
If i-αppli being created does not operate normally, the trace information may help. Note that trace information cannot be displayed unless an i-αppli application created to record trace information is saved.
 - To display the trace information:  *i-αppli* 
 - To delete the trace information:  *Yes*

Displaying the security error history







When i-αppli ended because of an error such that i-αppli cannot use the saved data, the name of i-αppli, date and time, and cause of the security error are recorded.

- Up to 20 items are recorded. When the number exceeds 20, the oldest record is deleted.

- 1  *i-αppli*  
 - **Deleting a record:**  on the history display screen  *Yes*

Viewing detail information








You can check the detail information such as the name and version of i-αppli.

- 1  (for over a second)  **Highlight a folder** 
 -  **Highlight an i-αppli** 
 - The displayed items differ depending on the i-αppli application.
 - For i-αppli downloaded from SSL pages, you can check the site certificate by pressing  on the software detail information screen.

Setting preferences


Settings

- Items that can be set depend on the i-αppli application.
- In the dual mode or the B mode of 2in1, you cannot set *Set i-αppli display* and *Set NW transmission during i-αppli display*.

- 1  (for over a second)  **Highlight a folder** 
 - 
- 2 **Highlight an i-αppli**   **Set each item** 

Speed selector :

Set rotary selector functions of the Speed Selector to be used during operation of i-αppli.

Up and down: The same operation as with 

Right and left: The same operation as with 

- The above settings are unavailable when *Speed selector* of the Speed Selector Setting is set to *OFF*.

FM transmitter :

Set whether to transmit the i-αppli sound through FM Transmitter.

- For details about FM Transmitter  P334

Power save mode :

Set whether to stop the running i-αppli application when the display disappears.

Set i-αppli display :

Set whether to set the i-αppli application for the standby display.

- Only one i-αppli application can be set.

Set NW transmission during i-αppli display :

Set whether to allow automatic connection to the network while the i-αppli standby display is operating.

Set NW transmission :

Set whether to allow automatic connection to the network while an i-αppli application is operating.

Set program guide key*1 :

Set whether to use this i-αppli application as the program guide i-αppli to be started from the menu or on the 1Seg viewing screen.

- Only one i-αppli application can be set.

Use icons :

Set whether i-αppli uses icon information for mail, Message R/F, remaining battery level, Silent Mode and reception level.

Start from browser :

Set whether to permit starting i-αppli (i-αppli To) from sites.

Start from ToruCa :

Set whether to permit starting i-αppli (i-αppli To) from ToruCa.

Start from mailer :

Set whether to permit starting i-αppli (i-αppli To) from mails.

Start from Location Service menu :

Set whether to permit starting i-αppli (i-αppli To) from links of location information in sites, Message R/F and ToruCa.

Start from external :

Set whether to permit starting i-αppli (i-αppli To) from external devices.

Start from data broadcasting :

Set whether to permit starting i-αppli (i-αppli To) from data broadcast and data broadcasting websites.

Allow ring tone/image changes by software*1 :

Set whether to allow i-αppli to change the settings of ring alert or image on the screen such as the standby display.

Confirm all changes*1 :

Set whether to display a confirmation screen each time the setting for ring alert or image is changed by i-αppli.

Allow access to phonebook/call records by software*1 :

Set whether to allow i-αppli to refer to the phonebook, redial data and received call history.

- This setting also applies to ToruCa saved in the FOMA terminal.

Location usage setting*1 :

Set whether to permit GPS-compatible i-αppli to use location information.

*1 This setting is available only for i-αppli DX.

- When *Set i-αppli display* is changed to *Yes*, a confirmation screen appears. Selecting *Yes* on the screen cancels the ticker setting if *Show ticker* is set to *Yes*.

- When *Set program guide key* of the downloaded i-αppli application is changed to *No*, the i-αppli application is canceled and G-GUIDE TV Remote Controller is set as the program guide key.

INFORMATION

- Even if *Speed selector* of Speed Selector Setting is set to *OFF*, some i-αppli applications may not disable rotary selector functions.
- Even if *Up and down* or *Right and left* is set for *Speed selector*, rotating the Speed Selector may cause a different action or no action depending on the i-αppli application.
- Note that if you set *No* for *Set NW transmission*, i-αppli may not be started or may not provide timely information such as stock prices or weather forecast.
- If *Yes* is set for *Use icons*, information about icons for unread mail, unread Message R/F, remaining battery level, Silent Mode, and signal level icons may be sent to IPs via the Internet. Thus, the information may be leaked to third parties. When *Use icons* is set to *No*, i-αppli that requires the icon information may not operate.
- If you rotate the Speed Selector during i-αppli operation, the moving direction conforms to the setting of *Direction* of Speed Selector Setting. However, some i-αppli applications may ignore the setting of moving directions.

Setting the lighting and vibrator operation

Display Light/Vibrate Effect

Setting display light

- Lighting of the i-αppli standby display follows the setting of *Normal use* of *Display light time* in Display Light Setting. ●P102
- In Public mode (Driving mode), lighting does not operate while i-αppli is running even if *Software* is set.

1 (Menu) > i-αppli > [2][4] > [1] or [2]

Terminal Setting: The display light follows the setting of *Display light time (Normal use)* of Display Light Setting.

Software: Lighting depends on the i-αppli application.

INFORMATION

- For some i-αppli applications, *Terminal Setting* does not take effect even if you set it.
- This setting also applies to *i-αppli* of *Display light time* in Display Light Setting. ●P102

Setting vibrator

This setting allows i-αppli to operate the vibrator.

- In Public mode (Driving mode), the vibrator does not operate while i-αppli is running regardless of this setting.

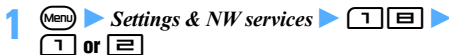
1 (Menu) > i-αppli > [2][5] > [1] or [2]

● This setting also applies to Vibrator Setting. ●P95

Playing music data while i-appli is running

BGM Play

A song from the Music&Video Channel program (excluding movie program) or Music Player can be played in the background while i-appli is running.



Starting another i-appli application from i-appli

Depending on the running i-appli application, you can start another one without returning to the software list.

- If no i-appli application is specified to start, select one.
- If the i-appli to start is not saved in the FOMA terminal, it is necessary to download it.

Using preinstalled i-appli

The following i-appli applications are installed by default.

- ケータイ！日本語テスト 明鏡クイズ編 presented by ATOK (Japanese vocabulary test - Meikyo mobile quiz presented by ATOK)
- 簡単！デコメっちゃん (Easy Deco-Mecha)
- シャべって翻訳 for D (Voice translation for D)
- タマラン (TAMA-RUN)
- FMラジオMusicサーチ (FM Radio Music Search)
- 体感！珍さんの釣り物語 (Chin-san's Fishing)
- 地図アプリ (Map application)
- FOMA通信環境確認アプリ (FOMA communication environment check application)
- Gガイド番組表リモコン (G-GUIDE TV Remote Controller)
- iD 設定アプリ (iD setting application)
- DCMXクレジットアプリ (DCMX credit application)
- i アプリバンキング (i-appli Banking)
- 楽天出品アプリ2 (Rakuten auction application 2)

When you select one of the i-appli applications in the list, it will start.

- Some i-appli names may be different from those on the display.
- Preinstalled i-appli applications can be downloaded from the i-mode site "My D-style". ●P308

ケータイ！日本語テスト 明鏡クイズ編 presented by ATOK (Japanese vocabulary test - Meikyo mobile quiz presented by ATOK)

This application provides you daily drills and a monthly test about Japanese vocabulary. If you submit your test answer, you can know the average score and your rank among all persons who submitted the answers in the next month.

- When using this application for the first time, you have to accept the license agreement.
- Packet communication fee is required separately.
- The content of drills and test problems are updated every month. If *Set NW transmission* of Settings is set to *No*, they are not updated. Also you cannot know the rank of your test result. It is recommended that you should set *Set NW transmission* to *Yes*.
- You can refer to Help from the main menu. For details about playing, see Help.



タマラン (TAMA-RUN)

This is the 3D maze game in which the player rolls a liquid ball to the goal by tilting the FOMA terminal.

- Hold your FOMA terminal horizontally for the game.
- On the menu screen or the submenu screen during the game, you can show the high score, refer to Help or set options. You can set the option to use keys to roll the liquid ball. For details about playing, see Help.



体感！ 珍さんの釣り物語 (Chin-san's Fishing)

This is a game to catch fish by operating a panda named Chin-san.

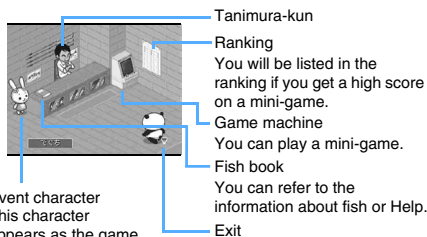
In the メっちゃ湖 (Lake Mecha) Section, when you catch all kinds of fish available at one fishing spot, go to たにむら釣具店 (Tanimura Fishing Tackle Shop) and satisfy an event character's request. Then you can go to the next fishing spot. When you have caught all kinds of fish and achieved the last challenge, you can proceed to the 地底湖 (Underground Lake) Section.

- The kind of fish available and fishing level requirements vary depending on time and fishing spots.
- Hold your FOMA terminal horizontally for the game. Pressing (□) on the title screen turns the screen upside down. (⊕) in the description corresponds to the Speed Selector's operation when you hold the FOMA terminal horizontally.
- In the fishing spot or the whole map you can check or change the settings by pressing (□). In the whole map you can also check the status and items.

■ たにむら釣具店 (Tanimura Fishing Tackle Shop)

In this shop you can use the points you get through fishing to do your shopping or get a hint for fishing from Tanimura-kun. Also, you can hear the event character's request, play a mini-game, or refer to Help.

- To move Chin-san on the screen, select the moving direction with (←) or the Speed Selector and press (→).



■ Basic operation of fishing



Water depth meter^{*1}

Shows how deep the lure goes down. When fish bites the lure, the frame color changes.

^{*1} The water depth meter and the tension gauge or reel-up bonus will not be displayed at the same time.

① Cast the line

(⊕) to select a casting point. Move the FOMA terminal quickly just like throwing a fishing rod or press (→) to cast the lure into the lake.

② Control the lure and wait for a bite

When the lure has sunk to the bottom of the lake, wind the reel by rotating the Speed Selector (manual reel) or holding down (→) for over a second (electric reel). Check the lure position by the water depth meter.

③ When you have a bite, then set the hook

You will know when fish bites the lure by vibration or "!" on the screen. Move up or down the FOMA terminal quickly or press (⊕). You will hook the fish if you are lucky.

④ Battle

Rotate the Speed Selector to keep the line tension as high in the gauge as possible.

⑤ Land the fish

When the line becomes short by reeling up, the direction to the right, left, top or bottom is indicated on the screen. Move the FOMA terminal quickly to the indicated direction or press the corresponding key (←) (→) (↑) (↓) to catch the fish.

Caution

You can play this game by tilting and shaking the FOMA terminal. If you shake the FOMA terminal too hard, it may fly out of your hand and hit people or things around you. This might lead to a serious accident or damage. When playing this game, be sure to pay attention around you, hold your FOMA terminal firmly and do not shake it too hard.

簡単！デコメっちゃん (Easy Deco-Mecha)

From images you shot with the camera, you can extract a person's face or logo and save it as a Deco-mail picture. You can also edit the extracted image. You can create a Deco-mail animation of up to 4 frames or create a Deco-mail pictogram from scratch without using the camera.

- You can refer to Help from the top menu. For details about operation, see Help.



しゃべって翻訳 for D (Voice translation for D)

This translation application uses voice as input. It translates sentences frequently used during travels between Japanese and English.

- Before using this application for the first time, you have to agree to the terms of use.
- Packet communication fee is required separately.
- For 60 days after the first use, it can translate sentences used in various situations during travel as well as those frequently used in the airport or restaurants. After 60 days, it only supports sentences used in airports and restaurants.
- On the title screen, you can edit the profile, display the log and show the menu screen. You can also display the menu screen by pressing [≡] on each screen. From the menu screen, you can make the sound setting or display the request screen which you will show to a person you want to talk to. Pressing [✕] on each screen displays the Help. For details about operation, see Help.



FMラジオMusicサーチ (FM Radio Music Search)

This application enables you to listen to the FM radio. For details ▶P335

地図アプリ (Map application)

This application enables you to use the GPS function. For details ▶P240

FOMA通信環境確認アプリ (FOMA communication environment checking application)

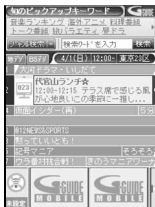
FOMA通信環境確認アプリ enables you to check whether your FOMA terminal can use the FOMA HIGH-SPEED area.



- The screen shown here is for information purpose only. It may differ from the actual screens.

- Before using this application, you have to agree to “ご利用上の注意” (Terms of Use).
- Depending on the communication environment (such as weather, radio wave condition and network congestion) when you perform the check, a different result or the out-of-service area message may be displayed even if you checked at the same place and same time as before.
- If you use another function while this application is running, you may not obtain the correct result.

Gガイド番組表リモコン (G-GUIDE TV Remote Controller)



- The screen shown here is for information purpose only. It may differ from the actual screen. TV channels of your local area are displayed.

This is a convenient, fee-of-charge application that provides a combination of the TV program guide and the AV remote controller.

With this i-αappli, you can easily access the digital terrestrial, analog terrestrial or digital BS TV program information from anywhere at any time. The TV program information includes program titles, brief description of program content, starting and ending time, etc. You can activate 1Seg from the program guide. Also, you can activate the program guide from 1Seg.

You can schedule to record your favorite TV programs onto the DVD/hard-disk recorder from a remote place via Internet. This function is available with DVD/hard-disk recorders that support remote record scheduling. Before using this i-αappli, it is necessary to perform initial settings. This i-αappli allows you to search for the program information using keywords such as the TV program genre or your favorite entertainer. You can also operate the TV, video player and DVD player remotely (some devices do not support this function).

- When you use this application for the first time, it is necessary to make initial settings and agree to the terms of use.
- Packet communication fee is required separately.
- You cannot use this application in the B mode of 2in1 because it uses the mail function.
- To use this application overseas, set the date and time of your FOMA terminal to the Japanese Standard Time.
- For more information about Gガイド番組表リモコン, see "Mobile Phone User's Guide [i-mode]".
- For remote control operation ▶P312

1Seg watching timer

You can schedule viewing of 1Seg by selecting TV programs you want to watch from the program guide of this application.

■ How to set watching timer

Highlight a TV program you want to schedule to watch, and select **視聴予約** (Watching timer). Select **予約実行** (Set timer) and follow the instructions on the screen to schedule 1Seg viewing.

1Seg recording timer

You can schedule recording of 1Seg by selecting TV programs you want to record from the program guide of this application.

■ How to set recording timer

Highlight a TV program you want to schedule to record, and select **#ワンセグ録画予約** (1Seg recording timer). Select **予約実行** (Set timer) and follow the instructions on the screen to schedule 1Seg recording.

- You can also set a recording timer by highlighting a TV program and pressing **[#]**.

Remote record scheduling

If your DVD/hard-disk recorder supports remote record scheduling, you can schedule to record TV programs using the program guide of this application from a remote place via Internet.

For remote scheduling, it is necessary to perform initial settings with this application.

■ Performing initial settings

① Connect your DVD/hard-disk recorder to Internet.

- See the manual of your DVD/hard-disk recorder.

② Start this application and select **リモート録画予約** (Remote record scheduling) from the menu.

- The guidance appears. Perform initial settings according to the guidance.

■ Scheduling to record TV programs

After the initial settings are completed, specify a TV program and select **リモート録画予約** on the menu. Your FOMA terminal connects via Internet to your DVD/hard-disk recorder at home and schedules to record the program.

- Packet communication fee is required separately.

Osaifu-Keitai compatible i-appli

iD 設定アプリ (iD setting application)



- The screen shown here is for information purpose only. It may differ from the actual screens.

The charge-free electronic money “iD” is a service that enables shopping by holding Osaifu-Keitai or “iD”-supported credit card over the reader/writer. Because you do not need to sign the slip, you can enjoy shopping more conveniently. Some card companies support cashing.

- To use “iD”, it is necessary to apply for a credit card that supports iD. Also Osaifu-Keitai that has been completed in setting with the iD application and the card application issued by the card company or “iD”-supported credit card is required.
- Before using “iD” by Osaifu-Keitai, you have to activate the iD application to agree on “the Terms and Conditions for Use”, complete the setting required for the iD application, and then download or activate the card application to set for the card application.
- The cost for using an iD-supported service, such as the annual fee, depends on the card company.
- To download iD application and card application, packet communication fee is required.
- For information about “iD”, see the i-mode site of “iD”.

i-mode site: [iMenu](#) →

メニュー／検索 (Menu/search) → [iD](#)



QR code for site connection

DCMXクレジットアプリ (DCMX credit application)



- The screen shown here is for information purpose only. It may differ from the actual screens.

“DCMX” is a credit service that NTT DoCoMo group provides for the iD credit payment service. DCMX is available in two types: DCMX mini and DCMX. DCMX mini allows credit payment of up to 10,000 yen per month and DCMX offers a credit line of more than that. With DCMX, you can also earn DoCoMo points. You can apply for DCMX mini from this application to use the iD credit payment service immediately.

■ Functions of this application

Application and screening*1

Card information setting

Use

No cumbersome charge required. You can enjoy shopping only by holding your FOMA terminal over the reader/writer at a shop. You do not need to sign a slip*2.

Check*3

You can check your credit card balance and usage details from this i-appli.

Change

You can update the card from this i-appli. Also, when you change your FOMA terminal to a new one, you can set the card information from this i-appli.

*1 Your application for DCMX mini will be examined online. For any application for other than DCMX mini, your terminal automatically connects to the online application page of i-mode.

*2 Entering a password may be required under a certain condition.

*3 Checking the usage details, etc. is available only for DCMX mini.

- For details of the service or application procedure, see the i-mode site of DCMX. i-mode site:

[iMenu](#) → [DCMX iD](#)



QR code for site connection

INFORMATION

- Before you use this application for the first time, you have to agree to “ご利用上の注意” (Terms of Use).
- For setting and operating this application, packet communication fee is required separately.

Precautions for Osaifu-Keitai compatible i-appli

DoCoMo assumes no responsibility for the information saved in the IC card.

i アプリバンキング (i-appli Banking)



- The screen shown here is for information purpose only. It may differ from the actual screens.

This i-appli enables you to use mobile banking conveniently. Mobile banking is a service that enables you to use the mobile phone to check your account balance and account activity or transfer money from anywhere at any time. All you need is to enter your password when starting this application. You can use mobile banking services of up to 2 financial institutions.

- To use mobile banking, you have to open your account at a financial institution and apply for the mobile banking service of the institution.
- The service requires a packet communication fee separately.
- For details about i アプリバンキング, see "Mobile Phone User's Guide [i-mode]".
- For information about i-appli banking, see the following i-mode site.

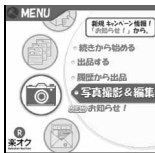
i-mode site:

iMenu → メニュー / 検索
(Menu/search) → モバイル
バンキング (Mobile banking)
→ i アプリバンキング



QR code for site connection

楽天オーク出品アプリ2 (Rakuten auction application 2)



- The screen shown here is for information purpose only. It may differ from the actual screens.

楽天オーク出品アプリ2 is a convenient application that allows you to exhibit your items at Rakuten Auction from anywhere at any time.

Even the first-time exhibitor can use this application easily because of its convenient guidance. Other convenient functions include photographing, photo editing and logging. These allow you to exhibit your items more quickly than you do from the website.

- Before you use this application for the first time, you have to agree to "利用規約" (Terms of Use).
- The service requires a packet communication fee separately.
- For details about Rakuten Auction, see "Mobile Phone User's Guide [i-mode]".
- To exhibit your items at Rakuten Auction, you have to apply for Rakuten membership and exhibitor registration.

- For more information about Rakuten Auction, see the i-mode site.

i-mode site:

iMenu → 楽天オーク / -オーク
ション (Rakuten auction)



QR code for site connection

Starting i-appli with One-key Shortcut

One-key Shortcut

Registering i-appli to One-key Shortcut

- Only one i-appli application can be registered. By default, "ケータイ！日本語テスト 明鏡クイズ編 presented by ATOK" is registered.

1 (for over a second) ▶ Highlight a folder ▶

2 Highlight an i-appli ▶ (Menu) [] []

- To cancel, repeat the same procedure.

Starting i-appli with One-key Shortcut

1 (for over a second)

Starting i-appli with Two-key Shortcut

Two-key Shortcut

Registering i-appli to Two-key Shortcut

- Up to 10 i-appli applications can be registered.

1 (for over a second) ▶ Highlight a folder ▶

2 Highlight an i-appli ▶ (Menu) [] []

- To cancel, repeat the same procedure.








3 Highlight a destination to register ▶

- The icon numbers (1 to 10) correspond to [] to [] to be pressed to start Two-key Shortcut.
- When you select a dial key that has already been assigned an i-appli application, a confirmation screen appears.

Starting i-appli with Two-key Shortcut

1 [] - [] ▶ (for over a second)

Displaying the Two-key Shortcut list

- 1  **i-appli**  
 - To start: Highlight an i-appli 
 - To display details: Highlight an i-appli 
 - To cancel registration: Highlight an i-appli   **Yes**

Starting i-appli automatically

Setting whether to start automatically Auto Start

- 1  **i-appli**    or 

Setting the date and time of auto starting

Auto Start Info Setting

You can set Auto Start on/off or the start time for each i-appli application and check the preset items.

- The conditions that can be set depend on the i-appli application.
- Some i-appli applications cannot be started automatically.
- When Auto Start is set to *OFF*, this setting is not available.

- 1  **(for over a second)**  **Highlight a folder** 


- 2 **Highlight an i-appli**   **Set each item** 

User :

Select whether to set conditions of Auto Start.

Time :

Enter the time to automatically start i-appli.

Repeat :

Set conditions to repeat automatic starting.

Weekly :

Set the day of week for auto starting when

Weekly is set for *Repeat*.

Date :

Set the date for auto starting when *Onetime* is set for *Repeat*.



Software :

Set whether to automatically start at the intervals preset for i-appli applications.


i-appli 1 to 4 :


Depending on the i-appli DX, up to 4 conditions of Auto Start can be set while it is running. Set whether to enable those settings.


INFORMATION

- Even when auto starting is set, i-appli does not start in the following cases.  appears on the standby display and the case is recorded in the start failure history.
 - When a screen other than the standby display is displayed
 - During background recording
 - When the UIM operation restriction is used (except for preinstalled i-appli)
 - When the UIM cannot be detected
 - When the interval of auto starting is too short
 - When All Lock, Omakase Lock (Remote Lock), Personal Data Lock or Privacy Mode is on (when *Authorized access* is set for i-appli)
 - In the B mode of 2in1 (only for i-appli applications that use the mail function)
 - When i-appli usage is stopped by the IP
- If 2 or more i-appli applications in the different repeat setting are specified to start automatically at the same time, only one application is activated. The failed i-appli information is recorded in the start failure history, but  does not appear on the standby display.


Displaying the start failure history

If automatic start of i-appli fails,  appears on the standby display and the i-appli name, the date and time and the failure reason are recorded.

- Up to 20 items are recorded. When the number exceeds 20, the oldest record is deleted.
- When you display the start failure history or when the next automatic start is successful,  disappears from the standby display.

- 1  **i-appli**   
■ **Deleting a record:**  on the history display screen  **Yes**

Starting i-appli from sites or mails i-appli To

- 1 Highlight a link to start i-appli from sites or mails ▶  ▶ Yes



INFORMATION

- The i-appli To function activates only the i-appli applications saved in the FOMA terminal. However, some i-appli applications may start just after downloaded from sites even if they are not saved.
- If the i-appli application is set not to be activated by i-appli To, it cannot be started. ▶P214

Operating the i-appli standby display

i-appli Standby Display

When you set an i-appli application to the standby display, you can start and operate it from the standby display.

- On the i-appli standby display,  or  is indicated at the top of the screen.
- It is necessary to set i-appli to the standby display beforehand. ▶P99


INFORMATION

- When you set i-appli that performs communication, it may not operate correctly depending on the signal condition, etc.
- While All Lock, Personal Data Lock, Privacy Mode (when *Authorized access* is set for i-appli), Omakase Lock, or the B mode or dual mode of 2in1 is active, the i-appli standby display will be canceled temporarily. If you cancel All Lock, Personal Data Lock, Omakase Lock, or Privacy Mode, the i-appli standby display restarts.
- If an error occurs and a confirmation screen appears asking whether to cancel the i-appli standby display, select *Yes* to cancel it. The error is recorded in the abnormal exit history.
- You cannot connect to a site (Web To) from the i-appli standby display.
- When the power of the FOMA terminal is turned on manually with the i-appli standby display set, a confirmation screen appears asking whether to start the i-appli standby display.


Starting i-appli of the i-appli standby display

- 1  on the i-appli standby display
 or  blinks on the upper part of the display.

Quitting i-appli to return to the i-appli standby display

- 1  while i-appli is running ▶ *End*
The i-appli standby display reappears.
 - The operation procedure depends on the type of i-appli.
 - To cancel: *Cancel*





INFORMATION

- On the software list screen: Highlight an i-appli set for the i-appli standby display ▶  ▶ *i-appli display* ▶ *Cancel*

Displaying the abnormal exit history





When an error that will cancel the i-appli standby display occurs, the i-appli name and the date and time are recorded.

- Up to 20 items are recorded. When the number exceeds 20, the oldest record is deleted.

- 1  ▶ *i-appli* ▶  
■ **Deleting a record:**  on the history display screen ▶ *Yes*

Managing i-appli

Upgrading i-appli

- 1  (for over a second) ▶ **Highlight a folder** ▶ 
- 2 **Highlight an i-appli** ▶   ▶ *Yes*

INFORMATION

- When you upgrade an i-appli application, data such as game scores saved by the i-appli may be deleted.
- Some i-appli applications may inquire the DoCoMo server about the availability depending on the length of time of use and the number of times of use.
- Some i-appli applications may be upgraded automatically.

Creating/deleting folders

Creating a folder

- Up to 20 folders can be created including *My folder*.

1 (for over a second)



- Changing the folder name: Highlight a folder



- Changing the order of folders: Highlight a folder



3 Enter a folder name (up to 16 one-byte or 8 two-byte characters)

Deleting folders

- Folders containing *My folder* or FMラジオMusicサーチ (FM Radio Music Search) cannot be deleted.
- For cautions about deleting folders, see “Deleting i-appli”. ◀P224

1 (for over a second) Highlight a folder



- To delete a folder containing i-appli applications, enter the terminal security code.

2 Yes

- If the folder contains the following i-appli applications, a confirmation screen appears. For the subsequent steps, follow Step 3 in Deleting i-appli. ◀P224
 - Message i-appli
 - Osaifu-Keitai compatible i-appli that cannot be deleted unless the data in the IC card are deleted
 - i-appli having data in the microSD memory card
 - i-appli set as the program guide key




Moving i-appli to another folder

1 (for over a second) Highlight a folder



2 Highlight an i-appli

- Moving selected items:    
- Highlight i-appli applications   

- Moving all items in the folder:   

3 Highlight a destination folder Yes

Deleting i-appli





- Depending on the i-appli application, the data in the IC card is also deleted. Some i-appli applications cannot be deleted unless you activate the i-appli and delete the data in the IC card.
- If the IC card data is transferred by the iC transfer service, some i-appli applications cannot be deleted until being downloaded again to delete the data in the IC card.
- Some of the Osaifu-Keitai compatible i-appli applications may not be deleted.
- FMラジオMusicサーチ cannot be deleted.

1 (for over a second) Highlight a folder



2 Highlight an i-appli




- Deleting selected items:    
- Highlight i-appli applications   

- Deleting all items in the folder:   
-  Enter the terminal security code

3 Yes

- When you delete Message i-appli, a confirmation screen appears asking whether to delete the mail folder as well. Select *Yes* to delete the mail folder and all the mails saved in it. Or, select *No* to delete i-appli only. However, if there is any protected mails in the mail folder, you cannot delete the i-appli and the mail folder even if you select *Yes*.
- If the i-appli applications to be deleted by *Selected items* or *All items* include Osaifu-Keitai compatible i-appli that cannot be deleted unless the data in the IC card is deleted, a confirmation screen appears asking whether to delete other i-appli applications.
- When you delete an i-appli application that has data in the microSD memory card, a confirmation screen may appear to ask whether to delete the data in the microSD memory card as well.
- If you delete the downloaded i-appli application set for the program guide key, Gガイド番組表リモコン is set for the program guide key.

INFORMATION

- To delete all i-appli applications in a folder from the folder list, highlight a folder   *Delete*  *Delete software*
- If the folder for Message i-appli to be deleted is in use (such as while displaying a list), the i-appli may not be deleted.
- When only the i-appli application has been deleted and the mail folder used for Message i-appli is left undeleted, you can view the mails in that folder from the submenu of the folder list of mail. ◀P187

Sorting i-appli

Sort Software

1 (Menu) ▶ i-appli ▶ [≡] [1]

2 [1] - [≡]

- For *By access time* and *By download time*, i-appli applications are sorted by the date/time set with Date and Time Setting.
- For *By name*, the sorted order may not match the order of the Japanese syllabary if both one-byte and two-byte characters are used for i-appli names.
- For *By access frequency*, the frequency does not include the number of times of being started as the i-appli standby display. The access frequency is carried over even when i-appli version is upgraded.
- For *By software size*, i-appli applications are compared by total size of the software and scratchpad.

INFORMATION

- On the software list screen: (Menu) ▶ Sort

Checking the number of i-appli applications in a folder

Software in Folder

1 (Info) (for over a second) ▶ Highlight a folder ▶ [□]

- For the information about icons ▶ P213

Checking the current settings of i-appli

Software Information

- You can check the following:
 - The number of saved applications
 - i-appli standby display, One-key Shortcut, Speed Menu, the program guide key setting, the name and the folder of i-appli set for automatic start, and the date/time of the next automatic start

1 (Info) (for over a second) ▶ [✉]

Displaying i-appli data saved in the microSD memory card

microSD Data

- The content of data cannot be displayed.

1 (Menu) ▶ LifeKit ▶ [≡] [≡]

The folder list of the data saved in the microSD memory card by i-appli are displayed.

■ Confirming the information of a folder:

Highlight a folder ▶ [⊕]

- Items displayed are availability of the folder, the name of i-appli for use, the reason why it is not available, etc. Some items may not be displayed depending on the folder.

■ Deleting the folder:

① Highlight a folder ▶ (Menu) [1]

- Deleting selected items: (Menu) [≡] ▶ Highlight folders ▶ [⊕] [□]

- Deleting all items: (Menu) [≡] ▶ Enter the terminal security code

② Yes

Using various functions from i-appli

- It is necessary to download i-appli that supports each function beforehand.
- The operation varies or may be unavailable depending on the i-appli application.

Using the camera

1 Operate i-appli to use the camera

INFORMATION

- Shot images or recorded movies may be automatically sent to the server.
- When the camera has been activated from i-appli, a shot image is saved in the *i-mode* folder, the *Deco-mail picture* folder or a created album of *My Picture* or within the i-appli itself. A recorded movie is saved in the *i-mode* folder or a created album of *i-motion* or within the i-appli itself.

Using Bar Code Reader

1 Operate i-appli to read barcodes

- The read data is used and saved by the i-appli application.

Using infrared communication

- Infrared communication may be unavailable depending on the other device, even if it is provided with the infrared communication function.

1 Operate i-appli to perform infrared communication

- i-appli can also be started by receiving i-appli starting data via infrared communication.

Osaifu-Keitai/ToruCa

What's Osaifu-Keitai?	228
What's iC transfer service?	229
Starting Osaifu-Keitai compatible i- α ppli	229
What's ToruCa?	229
Obtaining ToruCa	230
Displaying ToruCa	231
Setting ToruCa	233
Locking the IC card functions	IC Card Lock 234

What's Osaifu-Keitai?

The i-mode terminal which is equipped with an IC card and provides useful functions of i-mode using the IC card (i-mode FeliCa) is called "Osaifu-Keitai".

FeliCa is the contactless IC card technology, which allows reading and writing data just by holding an IC card over a reader/writer.

The Osaifu-Keitai can be used more conveniently, as electronic money for payment, as airplane tickets, or as reward point cards, just by holding it over a compatible reader/writer.

Also, compared to a conventional contactless IC card compatible with FeliCa, the Osaifu-Keitai provides more useful functions; you can charge electronic money into the IC card of the terminal or check the balance or usage history using communication.


Note 1: Before using Osaifu-Keitai compatible services, make settings using the i-appli compatible with the IC card function (IC appli). For details, contact the IP (Information Provider) of each service.

Note 2: For usage precautions, see "Mobile Phone User's Guide [i-mode]".

- Data in the IC card may be lost or modified due to failure of Osaifu-Keitai. (DoCoMo will not receive to repair your Osaifu-Keitai with the data remaining in the terminal. You will be required to delete the data.) Use backup services provided by IPs, other than iC transfer service, to have the data reissued, restored, temporarily stored or moved. Availability and usage conditions (required procedures, charges, etc.) of backup service and compatibility with iC transfer service differ depending on the Osaifu-Keitai service. Contact the IP in advance for details. When important data is involved, make sure to use the Osaifu-Keitai service that is provided with backup service.
- For any damage resulting from using Osaifu-Keitai compatible services, including loss or modification of the data in the IC card, DoCoMo assumes no responsibility in any circumstances.
- If your Osaifu-Keitai is lost or stolen, contact the IP of your Osaifu-Keitai compatible service immediately. Note that you can restrict the IC card function by Omakase Lock (Remote Lock) or IC Card Lock on this FOMA terminal. ◀P116, P234

Using the Osaifu-Keitai

Step 1: Download Osaifu-Keitai compatible i-appli ◀P212

Osaifu-Keitai compatible i-appli, iD 設定アプリ (iD setting application) and DCMXクレジットアプリ (DCMX credit application) are registered by default. Or, (Menu) ▶ **Osaifu-Keitai** ▶  to download these i-appli files.

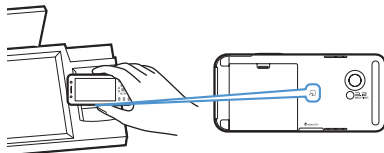
Step 2: Start Osaifu-Keitai compatible i-appli to read and write data in the IC card ◀P229

Use Osaifu-Keitai compatible i-appli to charge electronic money and tickets or to check the balance and usage history.

Step 3: Hold the FeliCa mark over a reader/writer

- When *ON* is set for the lighting during IC card transaction in Light Alert Setting, the Enter key flashes according to the setting of lighting color if reading and writing become available.

You can use the FOMA terminal as electronic money for shopping or as tickets by holding the FeliCa mark on the terminal over a reader/writer. This function can be used without starting Osaifu-Keitai compatible i-appli.



INFORMATION

- If the IC card is not recognized when you hold the FeliCa mark over the reader/writer, try again by changing the position, angle, etc.
- Do not expose the FOMA terminal to strong shocks when holding the FeliCa mark over the reader/writer.
- The IC card can be used during a call or i-mode by holding the FeliCa mark over the reader/writer. However, you cannot start Osaifu-Keitai compatible i-appli during i-mode.
- To enable the IC card to be used by holding the FeliCa mark over the reader/writer even the power is off, set IC Lock (power-off) to **Remain lock status** and turn the power off without setting IC Card Lock.
- IC card function cannot be used when the battery pack is removed. The IC card may not be used if an attached battery pack is not used for long period or not charged after a low battery alert. In this case, charge the battery.
- When the power is off, you cannot start Osaifu-Keitai compatible i-appli to read and write data in the IC card. You cannot obtain ToruCa either.
- Setting Omakase Lock automatically disables the IC card function regardless of the setting of IC Card Lock.
- i-appli may start when you hold the FeliCa mark over the reader/writer. However, no i-appli starts when the target i-appli is not saved or is set not to start with i-appli To.

What's iC transfer service?

iC transfer service*1 is a service which transfers all the data of IC card to new Osaifu-Keitai*3 at once*2, when you need to change the terminal for a new model or repair. After the data of IC card is transferred, you can easily use Osaifu-Keitai compatible service by downloading Osaifu-Keitai compatible i-appli.

iC transfer service is available at a DoCoMo Shop. For details, see "Mobile Phone User's Guide [i-mode]".

*1 A fee is needed for use of iC transfer service. (There is the case that fee is not needed.) Also, for downloading the IC i-appli and for various settings, packet communication fee is required.

*2 Some Osaifu-Keitai compatible services are not supported. Since the services that are not supported will be deleted when you use iC transfer service, make backup of data using the Osaifu-Keitai compatible service or delete it, in advance.

*3 iC transfer service is available if a new Osaifu-Keitai model is compatible to the service.

Starting Osaifu-Keitai compatible i-appli

- In case you start or download Osaifu-Keitai compatible i-appli for the first time, "**Current UIM necessary to use IC card.**" is displayed. From next time, the IC card function cannot be used, unless the associated UIM is inserted. When you use your terminal with another UIM, IC card function cannot be used unless you insert the associated UIM and delete all the Osaifu-Keitai compatible i-appli.

1 Osaifu-Keitai

- For the subsequent steps, follow Step 3 in "Starting i-appli". ◀P213

INFORMATION

- While Osaifu-Keitai compatible i-appli is started, the IC card may not be used by holding the FeliCa mark over the reader/writer.
- Some of Osaifu-Keitai compatible i-appli operations may not be available during a videophone call.
- Some functions of Osaifu-Keitai compatible i-appli may not start or operate correctly in case your terminal is outside the service area or cannot use the saved data.

What's ToruCa?

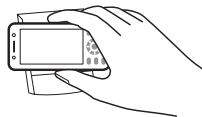
ToruCa is an electronic card that is available through Osaifu-Keitai, which can be used as a flyer, restaurant card, coupon, etc.

You can obtain ToruCa from the reader/writer or sites and exchange the obtained ToruCa easily by using mail, infrared communication, iC communication and microSD memory card.

The obtained ToruCa is saved in **ToruCa** in the **Osaifu-Keitai** menu.

- For details of ToruCa compatible models, see "Mobile Phone User's Guide [i-mode]".

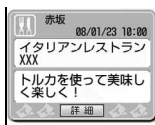
Procedure for using ToruCa



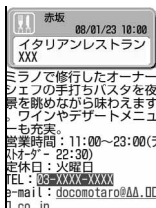
Hold the Osaifu-Keitai over a reader/writer to obtain ToruCa.



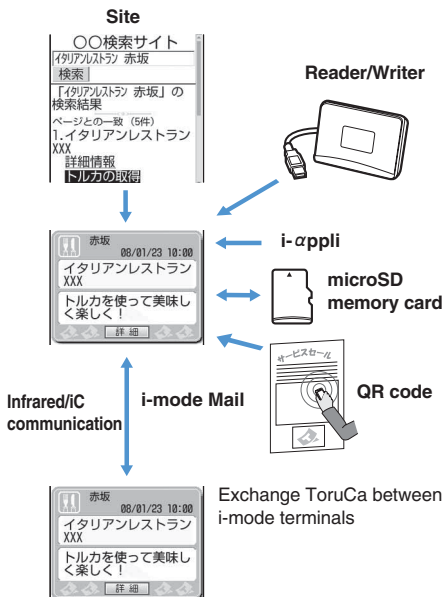
Select obtained ToruCa from the ToruCa list.



For more details, press **詳細** (Details) button.



How to get ToruCa



INFORMATION

- Exchanging ToruCa in i-mode communication needs packet communication fee.

Obtaining ToruCa

- Maximum number of items that can be saved ◀P440
- The ToruCa size that can be saved is up to 1 Kbyte per item. For ToruCa (details), up to 100 Kbytes can be saved.
- The obtained ToruCa is saved in the **ToruCa** folder. However in case of obtaining ToruCa from a reader/writer, it is saved in the specified folder when ToruCa matches the sort method specified in ToruCa Sort Rule.

INFORMATION

- You can also obtain ToruCa by the following methods.
 - Downloading from sites ◀P161
 - Received mail or Message R/F*1 ◀P183, P202
 - i-appli*1 ◀P180
 - Bar Code Reader*1 ◀P150
 - Infrared communication ◀P311
 - iC Communication ◀P314
 - microSD memory card ◀P296
- *1 Saved as already read.

Obtaining ToruCa from a reader/writer

- **ToruCa receive** must be set to **ON** in ToruCa Setting.
- You cannot obtain ToruCa while IC Card Lock is on.

1 Hold the FeliCa mark over a reader/writer

You will hear a sound that lets you know ToruCa is obtained and the Enter key flashes.

- When a confirmation screen appears asking **whether to download details: Yes or No**
Yes: ToruCa (details) is saved by connecting to i-mode.

- When a confirmation screen appears asking **whether to use auto reading function: Yes or No**

- To use auto reading function: yes ▶ 1
- Setting whether to use the auto reading function in advance ◀P234

- When **Auto-display** is set to **ON** in ToruCa Setting:

The obtained ToruCa is displayed only on the standby display. It will be displayed for about 15 seconds, if you do not press any key.

INFORMATION

- When **Duplication check** of ToruCa Setting is set to **ON**, the already-obtained ToruCa cannot be obtained.
- ToruCa may not be used, if auto reading function is not used.
- When the memory is not enough or the maximum number of saved items is exceeded, follow a message and delete unnecessary ToruCa.
- When you obtain ToruCa from a reader/writer in case **Auto-display** is set to **ON** in ToruCa Setting, it is regarded as unread if you press or to exit.

Displaying ToruCa

- The details screen of ToruCa in the *Used ToruCa* folder cannot be displayed.

1 (Menu) ▶ *OsaiFu-Keitai* ▶ [≡] ▶ Highlight a folder ▶ [☺]

- To switch to the folder list of the microSD memory card: [☺] on the folder list
 - How to handle the microSD memory card
▶ P298

■ Sending mail with ToruCa attached: Highlight ToruCa on the ToruCa list ▶ [☺]

- Depending on ToruCa (details), a confirmation screen appears. To send with details, select *Yes(w/ detail)* and to send in status before the details are obtained, select *Yes(w/o detail)*.
- Depending on ToruCa (details), the confirmation screen appears that details are not included.
- Some ToruCa cannot be sent. ▶ P176

2 Highlight ToruCa ▶ [☺]

■ Obtaining ToruCa (details): 詳細 in the ToruCa view screen ▶ *Yes*

The FOMA terminal is connected to i-mode and saves ToruCa (details).

■ Updating ToruCa (details): (Menu) [1] in the ToruCa (details) view screen ▶ *Yes*

The FOMA terminal is connected to i-mode, updates and saves ToruCa (details).

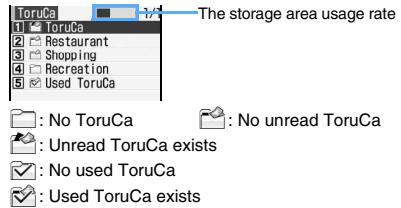
INFORMATION

- To send mail with ToruCa attached on the view screen: (Menu) [☺].
- Some ToruCa may not be updated, moved, copied, sent via mail or exchanged via infrared communication.
- In case that expiration date is set to ToruCa and the date is expired, the background color of the ToruCa list screen is displayed with different color.
- In some cases, the issuer's original category mark appears on the ToruCa list screen or view screen. However, it is not included in the category mark of *Category* of the search or sort method (ToruCa Sort Rule).
- Even if a receiver's model is compatible with ToruCa, some model may not receive ToruCa (details) attached to mail.
- In the B mode of 2in1, operations regarding mail cannot be made.
- If the displayed text includes the phone number, mail address or URL, you can use Phone To (AV Phone To)/Mail To/Web To function.
- The location information included in the displaying text can be used. ▶ P250

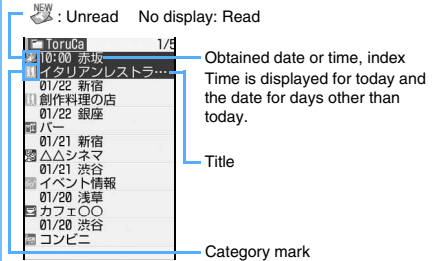
- To register new data in the phonebook, highlight the phone number or mail address on the view screen and press (Menu) [4] [1]. To update the data in the phonebook, press (Menu) [4] [☺]. To register a URL in Bookmark, highlight the URL and press (Menu) [4] [☺]. To save an image, press (Menu) [4] [4] and select the image. The background images can be saved by pressing (Menu) [4] [☺].
- To replay the animation on the view screen, press (Menu) [7].

Reading the list screen

The folder list screen



The ToruCa list screen



Creating/deleting folders

- You cannot change the folder name or sort order of or delete the *ToruCa* or *Used ToruCa* folders.

Creating a folder

- You can create up to 20 folders other than the *ToruCa* and *Used ToruCa* folders.

1 (Menu) ▶ *OsaiFu-Keitai* ▶ [≡] ▶ (Menu) [☺]

■ Changing the folder name: Highlight a folder on the folder list ▶ (Menu) [4]

■ Changing the order of folders: Highlight a folder on the folder list ▶ (Menu) ▶ [☺] or [☺]

2 Enter the folder name (up to 16 one-byte or 8 two-byte characters) ▶ [□]

Deleting a folder

- 1 (Menu) ▶ *Osaifu-Keitai* ▶ [≡] ▶ **Highlight a folder** ▶ (Menu) [≡] ▶ **Enter the terminal security code** ▶ Yes

Moving/copying ToruCa into a folder

- You cannot move or copy to the *Used ToruCa* folder.

Example Moving one item

- 1 (Menu) ▶ *Osaifu-Keitai* ▶ [≡] ▶ **Highlight a folder** ▶ [☺]
- 2 **Highlight ToruCa** ▶ (Menu) [4] [7] [7]
 - **Moving multiple items:** (Menu) [4] [7] [≡] ▶ **Highlight ToruCa** ▶ [☺] ▶ [≡]
 - **Moving all ToruCa in a folder:** (Menu) [4] [7] [≡]
 - **Copying one item to another folder:** **Highlight ToruCa** ▶ (Menu) [4] [≡] [7]
 - **Copying multiple items to another folder:** (Menu) [4] [≡] [≡] ▶ **Highlight ToruCa** ▶ [☺] ▶ [≡]
 - **Copying all items to another folder:** (Menu) [4] [≡] [≡]
- 3 **Highlight the folder to move or copy ToruCa to** ▶ [☺] ▶ Yes

INFORMATION

- On the view screen: (Menu) [≡] ▶ [7] - [4]

Checking the information of the saved ToruCa

- 1 (Menu) ▶ *Osaifu-Keitai* ▶ [≡] ▶ (Menu) [≡]
 - Information such as the number of ToruCa saved in the FOMA terminal and the percentage of the used area to the total capacity is displayed.
 - ToruCa in the *Used ToruCa* folder are not included.
 - **Checking the number of ToruCa in a folder:** **Highlight the folder on the folder list** ▶ [☺] ▶ (Menu) [≡] [7]

Searching for ToruCa

- ToruCa in the *Used ToruCa* folder cannot be searched.

- 1 (Menu) ▶ *Osaifu-Keitai* ▶ [≡] ▶ (Menu) [7]
 - To search a folder: Highlight the folder on the folder list ▶ [☺] ▶ (Menu) [≡]

2 Search method field ▶ [7] - [≡] ▶ [≡]

Search all
Search method Category
Category
restaurant
Search text

Category: Select a category displayed in the **Category** field.

Title or Index: Enter title or index to the Search text fields (up to 21 one-byte or 10 two-byte characters for title and up to 15 one-byte or 7 two-byte characters for index). You can make a search by entering only a part of a title or index. Two-byte characters can be distinguished from one-byte character, but the cases of alphabets are ignored.

Sorting ToruCa

Sort

You can change the sorting order of the ToruCa list temporarily. Ending the display returns to the order *By date*.

- You can sort by date, genre, title, index or name.

- 1 (Menu) ▶ *Osaifu-Keitai* ▶ [≡] ▶ **Highlight a folder** ▶ [☺] ▶ (Menu) [≡] [≡] ▶ [7] - [≡]

INFORMATION

- In the sorting order of title or index, items may not be sorted in the order of Japanese syllabary if the titles or indexes have both one-byte and two-byte characters.
- It will be sorted in order of ID which is kept in ToruCa in case *By name* is selected (ID cannot be displayed).

Deleting ToruCa

- 1 (Menu) ▶ *Osaifu-Keitai* ▶ [≡] ▶ **Highlight a folder** ▶ [☺]
- 2 **Highlight ToruCa** ▶ (Menu) [≡] [7]
 - **Deleting multiple items:** (Menu) [≡] [≡] ▶ **Highlight ToruCa** ▶ [☺] ▶ [≡]
 - **Deleting all ToruCa in a folder:** (Menu) [≡] [≡] ▶ **Enter the terminal security code**
 - **Deleting ToruCa in the *Used ToruCa* folder:** **Highlight ToruCa** ▶ [☺]

3 Yes

INFORMATION

- On the view screen: (Menu) [≡]

Setting ToruCa

Specifying whether to obtain ToruCa

ToruCa Setting

Specify whether to obtain ToruCa from a reader/writer and set the actions for obtaining ToruCa.

1 ▶ *Osaifu-Keitai* ▶

2 **Set each item** ▶

ToruCa receive :

Set whether to obtain ToruCa.

Duplication check :

Set whether to check if the read ToruCa has already been obtained.

ON: Obtained ToruCa cannot be obtained.

Auto-sort :

Set whether to sort into the specified folder automatically.

Even if *ON* is set, no sorting occurs when sort method is not set in ToruCa Sort Rule.

Auto-display :

Set whether to display automatically.

INFORMATION

- The ToruCa in the *Used ToruCa* folder or expired ToruCa are the outside of the object of a duplication check.

Sorting ToruCa automatically into the folders

ToruCa Sort Rule

Set sort method for ToruCa obtained from a reader/writer.

- Up to 20 methods can be registered.
- To enable this setting, set *Auto-sort* of ToruCa Setting to *ON*.
- This setting is valid for ToruCa which is obtained after setting. The already-obtained ToruCa cannot be sorted.
- ToruCa cannot be sorted into the *Used ToruCa* folder.

Setting sort method

1 ▶ *Osaifu-Keitai* ▶

1 ▶ ▶ Registered sort method (listed in the order of priority)

01	restaurant
02	Shopping
03	No method

1 : Genre : Title
 : Index : No method

2

Add sort method
Sort by:
Category: restaurant
Enter text:
Location: ToruCa

3 **Sort by field** ▶ -

Category: Select a category displayed in the *Category* field.

Title or *Index*: Enter title or index to the Enter text fields (up to 21 one-byte or 10 two-byte characters for title and up to 15 one-byte or 7 two-byte characters for index). You can make a sort by entering only a part of a title or index.

No method: All ToruCa is sorted without setting method.

4 **Location field** ▶ **Highlight the folder to sort** ▶

Location:	1/1
1	ToruCa
2	Restaurant
3	Shopping
4	Recreation
5	Used ToruCa

5 ▶ **Specify the priority**

The new sort method is added above the selected row.

Set priority	1/1
01	restaurant
02	Shopping
03	No method
	[Add to last]

- To set the first method in the list: *[Add to last]*
- To add the method to the end of the list: *[Add to last]*

INFORMATION

- The sort methods are checked in accordance with their priority. ToruCa does not match any criteria is saved in the *ToruCa* folder.

Checking and changing sort method

Example Checking the sort method

1 ▶ *Osaifu-Keitai* ▶

2 **Highlight the sort method** ▶

- You can change or delete sort method while checking it.

■ **Changing sort method: Highlight the sort method** ▶ (Menu) [≡] ▶ **Specify the sort method**

- Follow the procedure from Step 3 in "Setting sort method" for specifying sort method.
- ▶ P233

■ **Changing the priority: Highlight the sort method** ▶ (Menu) [≡] ▶ **Highlight the position** ▶ (☺)

- The method is moved to just above the selected row. To move to the end of the list, select *[Move to last]*.

■ **Deleting sort method: Highlight the sort method** ▶ (Menu) [≡] ▶ **Yes**

- To delete all: (Menu) [4] ▶ Enter the terminal security code ▶ **Yes**

Setting the auto reading function ToruCa Auto-read

Specify whether to allow the FOMA terminal to read available ToruCa automatically when using ToruCa by holding over the reader/writer.

- When *ON* is set, the available ToruCa is automatically identified and moved to the *Used ToruCa* folder.
- Up to 20 items can be saved in the *Used ToruCa* folder. When the number exceeds 20, the oldest one is deleted in order of time.

1 (Menu) ▶ **Osaifu-Keitai** ▶ [≡] ▶ [1] or [≡]

INFORMATION

- If *OFF* is set, when you hold the FOMA terminal over the reader/writer, the message indicating that auto reading function is invalid may appear. When you use ToruCa, after selecting *Yes*, set this function as *ON*.

Locking the IC card functions IC Card Lock

IC Card Lock disables use of the IC card by holding the FeliCa mark over a reader/writer. It also disables obtaining of ToruCa and use or download of Osaifu-Keitai compatible i-appli. iC communication cannot be operated either.

- IC Card Lock cannot be set when All Lock is active. To set both IC Card Lock and All Lock, first set IC Card Lock and then set All Lock.

1 (☺) **(for over a second)** ▶ **Yes**

IC Card Lock is set and [🔒] appears on the standby display.

Canceling

- When *Voice+SecurityCode* is set as the procedure for canceling IC Card Lock, and voice keyword for authentication is recorded, voiceprint authentication is needed for canceling IC Card Lock.
- For voiceprint authentication, please take the following precautions:
 - Hold the terminal in the same way as when you were recording. (In the same way as you speak over the phone, hold the terminal beside your face, or 5 cm away from the front of your face.)
 - A voice is hard to be recognized in a noisy environment.
 - A voice is hard to be recognized when using the Flat-plug Earphone/Microphone with Switch (optional), etc.

1 (☺) **(for over a second)**

After about 2 seconds, a beep is heard and authentication starts.

- When *Security code* is set for the procedure to cancel IC Card Lock, go to Step 3.

2 **Say the authentication keyword within 5 seconds**

When the keyword is authenticated, the terminal security code entry screen appears.

- To stop the authentication: (☺)



- Say the keyword which was set in IC Card Lock Setting.

- When there is a noise around, "*Please try again to verify voiceprint in quiet place.*" is displayed. Press (☺) and say the keyword again.
- If the keyword is not authenticated, the message appears. Press (☺) and say the keyword again.
- Pressing [TV] for over a second, without voiceprint authentication operation, displays the terminal security code entry screen.

3 **Enter the terminal security code**

INFORMATION

- You can also set/cancel in shortcut operations.

(Menu) ▶ **Osaifu-Keitai** ▶ [4] [1] or (Menu) ▶ **Settings & NW services** ▶ [4] [1] [1] ▶ Enter the terminal security code ▶ [1] or [≡]

- When *Voice+SecurityCode* is set as the procedure for canceling IC Card Lock, voiceprint authentication is needed before entering the terminal security code.

- Depending on words you registered or conditions where you recorded, voice data may be certified by the neighboring sounds or the similar words. It may happen easily when you registered a particularly short word or recorded at a noisy place.
- When you fail in voiceprint authentication 5 times successively, the voiceprint authentication stops.
- Even if the power is turned off or the battery runs out during IC Card Lock, the lock will not be canceled.

Canceling by voice and the terminal security code

IC Card Lock Setting

Set the authentication operation that is necessary for canceling IC Card Lock.

- Only one voice recording for about 0.5 to 2 seconds can be made.
- Please take the following precautions when recording:
 - Record at as quiet a place as possible with little neighboring noise.
 - It is recommended to register words of 5 to 10 syllables. In addition, please avoid the words that you do not usually use because pronunciation does not maintain the same.
 - Hold the terminal about 5 cm away from your mouth and talk by one of the following methods. Accuracy of voice recognition is improved when you talk holding your FOMA terminal beside your face just like you talk normally.
 - In the same way as you speak over the phone, open the FOMA terminal and hold it beside your face
 - Hold it in the front of your face
 - Speak as clearly as possible. Please do not register in a low or a loud voice.
 - Be careful not to cover the microphone with your finger.
 - Please note that voice data could be authenticated by a voice of another person, if the word with any sounds of サ(sa) line such as シャ(sha), シュ(shu) and ショ(sho) is used.
 - It may become hard to be authenticated if the following words are used:
 - With some prolonged sounds(ー) such as “セーター” (sweater)
 - With some geminate consonants(っ) such as “とっちゃって” (tocchatte)
 - Please do not make the sound that is unrelated to the voice data, such as clearing your throat, “Uh...”, or tongue-clicking. In addition, please do not blow your breath to a microphone.
 - Be careful not to make the silence part while you are recording. Talking too slowly may be considered as a silence part, and may not be recorded correctly.

1 (Menu) ▶ Osaifu-Keitai ▶ [4][4] ▶ Enter the terminal security code

2 Cancel method field ▶ [E]

- To set the authentication operation to the terminal security code input only: [1] ▶ Go to Step 6

3 Record in Voice data field ▶ [M]

- When the voice data is already recorded, after selecting *Record*, a confirmation screen appears.

4 [M]

After about 2 seconds, a beep is heard and recording starts.

- When there is a noise around, *Please try again to record in quiet place.* is displayed. Press [M] and retry.

5 Say the keyword within 5 seconds ▶ [M] ▶ Say the keyword again within 5 seconds

- Record the keyword twice. It is registered when the first and second recording match.
- To stop the recording: [M]
- A confirmation screen appears in the following cases. Press [M] to retry from Step 4, and change the volume of voice or the keyword.
 - When a voice is small
 - When the keyword is short or long
 - When the keyword has few syllables
 - When there is some noise around
 - When the first and second keyword did not match

6 [M]

INFORMATION

- Since the voice of a person will change by age or other reasons, using the same keyword for long term may become hard to match the recorded voice data. In that case, please register the voice data again.
- Voiceprint authentication makes no warranty of complete certification. For any damage or loss, which the user shall sustain by having been used by a third party or mistaken authentication of voiceprint, NTT DoCoMo assumes no responsibility.

Setting IC Card Lock automatically Timed Lock

You can set to lock IC card automatically after the specified time (1 to 90 minutes) is passed.

1 (Menu) ▶ Osaifu-Keitai ▶ [4][E]

2 Timed lock field ▶ [1]

- To cancel: *Timed lock* field ▶ [E] ▶ Go to Step 4

3 Time to lock (min) field ▶ [1] - [7]

4 [M]

INFORMATION

- Even if *ON* is set, IC card will not be locked automatically when *i-appli* is running. The setting is made after *i-appli* ends.
- In case the power is turned off or the battery runs out while *ON* is set, IC Card Lock is set, even the specified time has not passed.
- When IC Card Lock is on, Osaifu-Keitai compatible *i-appli* may not be deleted.

Setting IC card function to lock when you turn the power off

IC Lock (power-off)

- 1  **Osaifu-Keitai**    **Enter the terminal security code**   or 

GPS Function

Using the GPS function	238
Checking your current location	Position Location 238
Using GPS-compatible i-α ppli	GPS-compatible i-α ppli 240
Using 地図アプリ (Map application)	地図アプリ 240
Providing the current location information in response to a request	Location Request 245
Notifying the current location information	Notify Location 247
Displaying the log of confirmed location information	Location Log 248
Using location information from various functions	249
Setting the position accuracy mode	Position Accuracy 250

Using the GPS function

■ About the positioning function

- The GPS is operated by the Department of Defense of the United States. This suggests that for reasons of U.S. defense, the conditions of radio waves used for the GPS may get under control to the extent that such radio waves will be degraded or stopped.
- Because the GPS uses radio waves from satellites, the FOMA terminal may fail to receive them or will hardly receive them under any of the following conditions:
 - Inside or at the foot of a building
 - Under the ground, in a tunnel, in the ground or in water
 - In a bag or box
 - On a street lined with large buildings or in a residential area
 - In a wood or under a big tree
 - Nearby a high-voltage cable
 - In a car or train car
 - Bad weather such as heavy rain or snow
 - When there is someone or something that blocks your mobile phone
 - When you hold your mobile phone so that your hand covers its screen, keys, microphone or speaker

If such a condition occurs, the location information you get may have an error of 300 m or above.

- GPS satellites are continuously rotating around the Earth; therefore, even in the same environment, the conditions of radio waves received may vary from time to time, with the result that the location information obtained may include a significant error or the positioning operation itself may fail.

■ Using the GPS function together with other functions or during lock

- The Position Location, Location Request and Notify Location functions of GPS are unavailable in the following cases:
 - During All Lock*1
 - In Omakase Lock (Remote Lock)*1
 - During Personal Data Lock*1
 - In Self Mode
 - During infrared or iC communication
 - During positioning by other functions
 - When no UIM is inserted
 - When UIM is locked
 - During software updating
 - During pattern definition updating
- *1 When a location request arrives, you can respond to it and send location information.
- Location Request is denied during i-αpli communication
- While you are accessing the Data Center, the Position Location or Notify Location function is unavailable.

■ Others

- DoCoMo will not be held responsible for any economic loss resulting from any error, malfunction, failure or any external factor such as electric power failure (including battery shortage) that leads to unavailability of checking the positioning (communication) result.
- Your FOMA terminal is unavailable as the navigation equipment for airplanes, vehicles or people. DoCoMo will not be held responsible for any loss or damage resulting from navigation based on the location information obtained.
- Your FOMA terminal is unavailable as a high-precision GPS for measurement. Therefore, DoCoMo will not be held responsible for any problem from any error in location information.

INFORMATION

- If your FOMA terminal is outside the service area (or overseas), Position Location is the only GPS function available.

Checking your current location

Position Location

This GPS function allows you to determine your current location, display a map, and start a GPS-compatible i-αpli application. This function also allows you to send the determined location information by i-mode Mail or add it to your phonebook.

- Position Location may be available even if the user of the FOMA terminal is outside the service area (or overseas). Note, however, that the positioning may take time or fail.
- **Read map**, **Run i-αpli**, and **Paste to mail** are unavailable during a videophone or PushTalk call.
- **Read map** is unavailable outside the service area.
- In an overseas country where roaming is available, selecting **Read map** connects you to a map site; however, an error screen appears and you are charged with a packet communication fee.
- You will not be charged for packet communication for checking your current location. However, if you display a map from the location information, packet communication fee is required separately.

1 (Menu) ▶ LifeKit ▶ [?] [1]

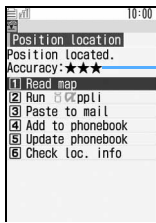
The positioning starts.

Blinking while positioning



Accuracy: ★★★

Current positioning level



Positioning level upon completion

Positioning-in-progress screen

Positioning result screen

- There are 3 levels of positioning, which are defined below.
 - ★★★: Nearly precise location information (with an error of less than 50 m)
 - ★★☆: Relatively precise location information (with an error of less than 300 m)
 - ★☆☆: Approximate location information (with an error of 300 m or above)

The positioning level is a mere estimate. It may vary from the actual value depending on ambient radio wave conditions.

- To discontinue the positioning halfway and display the positioning result screen: [M] while *Use* is displayed in the guide row on the positioning-in-progress screen
- To cancel the positioning: [ZUF] on the positioning-in-progress screen
- To retry the positioning after completion: [M] on the positioning result screen

2 Select a function

■ Reading a map: [1] ▶ [M]

The FOMA terminal is connected to i-mode to show a map. After the map is displayed, you can use i-area to check the area-related information. For details about i-area, visit the DoCoMo website.

■ Starting GPS-compatible i-cppli: [M] ▶

Highlight an i-cppli ▶ [M]

■ Attaching location information to mail: [M]

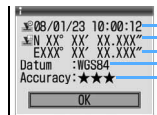
The mail composition screen is displayed.

- 位置メール (Location Mail) is entered as the subject of the mail and [L] and the URL of the location information are entered as part of the message text. The location information URL is also counted as part of the characters in the message.
- The location information you send can be viewed only on the i-mode compatible terminal.

■ Adding to the phonebook: [4]

■ Updating the phonebook: [M] ▶ Highlight phonebook data ▶ [M]

■ Displaying location information: [M]



Date of positioning

Latitude (N: north latitude;

S: south latitude)

Longitude (E: east longitude;

W: west longitude)

Geographical coordinate system

• Criteria used when a location on the Earth is expressed by latitude and longitude.

WGS84 : World Geodetic System;

Tokyo : Tokyo Datum

Positioning level

INFORMATION

- If the positioning takes time because of poor signal conditions, a confirmation screen appears. Select *Yes* to continue the positioning, *No* to terminate it, or *Retry* to retry it.
 - Even if you set Position Accuracy (P250) to the standard mode, retry of positioning will be performed in the quality mode.
 - *Retry* is not displayed outside Japan.
- If positioning fails, a confirmation screen appears. Select *Yes* to retry positioning.
- Even if you set sound and vibration alters, they will not work when you retry positioning by Position Location.
- When positioning starts, the Enter key lights or flashes according to the settings of Positioning Alert of Position Location. You can also set sound and vibration to alert you. P91

Setting the function to be performed when you check your current location

Post-Position Task

Set a function that is to be performed upon completion of positioning when you activate Position Location from the custom menu.

- This function is effective if you register Position Location in the first layer of the custom menu and activate Position Location by holding down a dial key for over a second on the standby display.
- Select a function to perform from among *Read map*, *Run i-cppli*, *Paste to mail*, *Add to phonebook* and *Confirm each time*. With *Confirm each time*, you can select a function after positioning.

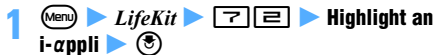
1 (Menu) ▶ LifeKit ▶ [?] [4] [1] ▶ [1] - [M]

Using GPS-compatible i-appli

GPS-compatible i-appli

You can use an i-appli application compatible with the GPS function. The GPS-compatible i-appli application enables the processing based on the location information obtained by the FOMA terminal.

- 地図アプリ (Map application) is registered by default.
- Use of the location information differs depending on i-appli.



The software is started.

INFORMATION

- When you use a GPS-compatible i-appli application, the location information is sent to the information provider of i-appli.
- To use the GPS function with a GPS-compatible i-appli application, set *Location usage setting* to *Yes* in the settings for that i-appli.

Using 地図アプリ (Map application) 地図アプリ

地図アプリ is a preinstalled i-appli application that provides a variety of functions using GPS and maps. With this application you can refer to your current location or the specified location on the map, search the area-related information and navigate the route to the destination for walking, driving or using other transportation means.

The voice command function allows you to use the transfer guide easily.

- Packet communication fee is required separately. It is recommended that you apply for パケ・ホーダイ (Pake Houdai) or パケ・ホーダイフル (Pake Houdai Full) in advance.
- If you deleted this software, you can download it from *i エリアー周辺情報* (i-area - Area-related Information).
- Because this is a Message i-appli application, you cannot use it in the B mode of 2in1.
- DoCoMo will not be held responsible for the accuracy or instancy of the map or the route information.
- While you are driving, be sure to have another person operate this application.
- The screens shown below are for information purpose only. They may differ from the actual screens.

Basic service and additional service

This software provides two services: the basic service and the additional service.

Basic service : The service which DoCoMo provides free of charge

Additional service : The charged service which ZENRIN DataCom provides

For 90 days from the first usage, you can use all the additional services (except the traffic information) free of charge.

To use the additional services after the first 90 days, you need to apply for the membership of ゼンリン 地図+ナビ (Zenrin Map + Navigation) which ZENRIN DataCom provides for a fee.

When you apply for the membership during the first 90 days, you can continue to use the software without downloading it again.

Menu	Contents	Up to 90 days	After 90 days
今いる場所 (Current location)	<ul style="list-style-type: none"> • Uses GPS to check the map of your current location or send the map via mail. • Leaves the footmark of the current spot to check the trail or check other party's footmarks. 	Free	Free
周辺を調べる (Check the area)	<ul style="list-style-type: none"> • Checks the information about shops and facilities around at the current or the specified location, and stores accepting iD payment. Also you can get coupons through the gourmet information. • Checks the wheather information or the parking lot vacancy information in the area. 	Free	Free

Menu	Contents	Up to 90 days	After 90 days
地図を見る (Read map)	<ul style="list-style-type: none"> Shows the map corresponding to the entered keyword, genre, address or phone number. 	Free	Free
	<ul style="list-style-type: none"> Checks the maps of places searched previously or saved in this software, the server or the phonebook. If you save a place to the server, you can also check it on your PC. 	Free	Charged
ナビをする (Navigation)	<ul style="list-style-type: none"> Provides total navigation to the destination for walking, driving, or using any other means of transportation. Provides a navigation to the registered home location. 	Free	Charged
乗換案内 (Transfer information)	<ul style="list-style-type: none"> Checks the transfer information or the timetables of trains. Checks the train route on the map and sets the alarm before starting. 	Free	Charged
おしゃべり 検索 (Voice search)	<ul style="list-style-type: none"> Allows you to enter commands by voice for easy checking of the area-related information and the map. 	Free	Free
	<ul style="list-style-type: none"> Allows you to enter commands by voice to get transfer information easily. 	Free	Charged
設定/直感 ★ (Settings/ Chokkan★)	<ul style="list-style-type: none"> Allows you to scroll the 3D map or map on the screen by tilting the FOMA terminal. 	Free	Free
	<ul style="list-style-type: none"> Checks the settings of the screen displaying a map or navigation, and confirms the usage. 	Free	Free

The menu on TOP screen of 地図アプリ and the operation

- How to activate GPS compatible i-appli ▶P240
- When you first activate this software, the rules and notes for usage are displayed.



TOP screen

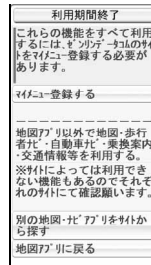
Menu items are lined up on TOP screen. When the menu is closed, the map previously searched appears.

- If you turn the FOMA terminal sideways to the left with Motion Control, the screen is switched to the horizontal screen. When you turn the FOMA terminal upright, the vertical screen returns.

■ When 90 days has passed without applying for the membership

When you activate this application for the first time after the initial 90 days, you will see the message including that the service has been restricted. Also the references for the membership application appears.

When you select the additional service menu, you will see the same messages.



- Applying for the membership, go to [ZENRIN](#) 地図+ナビ site from this software.












The map screen and the operation










©ZENRIN DataCom CO.,LTD. 2007

Map displaying screen

■ Key operations during map display

Operation keys	Function
	Displays menu.
	Displays quick access menu.
	Displays the bar for Zoom out/Zoom in. Press  for the less detailed view, or press  for the more detailed view. Pressing  determines the scale and the bar disappears.
	Scrolls the map up/down and right/left.
	Closes the menu or returns to the map of the original search result.
	Rotates the map counterclockwise.
	Sets the map direction to the North.
	Rotates the map clockwise.

■ Key operations on the quick access menu screen

Operation keys	Function
	Searches the information of and around the displayed area in the map.
	Sets the departure place and searches the route to the center of the displayed map.
	Sends the URL of the displayed map.
	Saves the location information of the center of the displayed map to the software, server or phonebook. By saving it to the server, you can check the same place on your PC.
	Closes the quick access menu.
	Displays the spots where a 3D-image of intersection view or a panorama view is available. Select a spot to see such a view.
	Displays the buildings nearby, and allows you to check their tenants by selecting a point.

The result displaying screen and the operation

- The screen and the operation described below are for the case where search result is displayed as a map. They are not for the case selected from a list.













©ZENRIN DataCom CO.,LTD. 2007

Area-related search result screen

■ Key operations when the search result of area-related information is displayed

If no information from the search result has been selected, the quick access menu appears.

Operation keys	Function
	Checks the details of search result.
	Scrolls the map up/down and right/left.
	Searches information again focusing around the displayed map.
	Checks the previous search result.
	Checks the next search result.
	Displays the menu.
	Display the bar for Zoom out/Zoom in. Press  for the less detailed view, and press  for the more detailed view. Pressing  determines the scale and the bar disappears.

Searching for the route and starting navigation to the destination with voice and screen

This application searches for a route between the departure place and destination. It displays a route for walking, driving or using other transportation. After the search, it navigates you to the destination with voice and the screen displaying the route.

-  during activating this software ▶ ナビをする (Navigates) ▶ ナビをする (Navigates)

2 出発地 (Departure place) ▶ Set the departure place by the following operations

- Operations for setting the departure place/ destination

現在地 (GPS) (Current location (GPS))	Set the current location by positioning.
キーワード検索 (Keywords search)	Set the departure place by searching with a keyword.
地図上で指定 (Setting on the map)	Set the departure place on the map.
TEL/〒検索 (Phone number/Zip code search)	Set the departure place by searching with a phone number or Zip code
住所一覧から (From the address list)	Set the departure place by selecting an address.
ジャンルから (From genre)	Set the departure place by selecting a genre.
履歴から (From log)	Set the departure place by selecting a log item.
登録地点から (From the saved location information)	Set the departure place by selecting the saved location information.
自宅 (Home)	Set the location of home as the departure place.
出発地の確認 (Checking the departure place)	Check the information of departure place.

3 目的地 (Destination) ▶ Set the destination in the same way as Step 2

4 時間指定 (Specify the time) ▶ Specify the time by the following operations

- Operations for specifying the time

現時刻で指定 (Searches with current time)	Specify the current time to search for the route.
出発時刻指定 (Specifies the departure time)	Specify the departure time to search for the route.
到着時刻指定 (Specifies the arrival time)	Specify the arrival time to search for the route.
終電を利用 (Searches the route using the latest train)	Specify the latest train of the day to search for the route.

5 条件設定 (Set the condition) ▶ Specify the condition by the following operations ▶ 上記で設定 (Confirm the settings) ▶







- Operations for setting the condition

乗換条件 (Transfer condition)	Select a transfer condition from 早い (fast), 安い (less expensive) or 楽々 (easy).
徒歩ルート (Walking route)	Select search condition for the route from おまかせ (recommended), 屋根多い (roofed) or 階段少ない (less stairs).
特急利用 (Using express)	Select whether to use the express for the route less than 100 km in total.
通常利用車種 (The type of vehicle for ordinary use)	Select the type of vehicle.

6 で検索 (Search by) for the total navigation and のみで検索 (Search only by) for cars

As the search result, up to 6 routes are displayed.


- If the route includes a transfer to different means of transportation, the characteristics of the route are displayed by icons.

Icon	Meaning
	The fastest route
	The least expensive route
	The route with least transfer times
	The route that satisfies above 3 conditions.
	The route for driving including toll roads
	The route for driving excluding toll roads

- Saving the route: ルートを登録 (Save the route)

7 Select the route ▶ ルート確認 (Check the navigated route) ▶ ナビ (Navigation) or ナビ (省電力) (Navigation (battery saving))

The navigation to the destination starts.

By pressing  to set FM Transmitter during navigation, you can hear voice navigation via a car stereo or the like. ●P334

- Checking the route: ルート確認 (Check the route)
- Checking the timetable: 時刻表 (Timetable)

The screen of the Route (Driving)/Navigation (Driving) and the operation



The route to the destination is shown.

©ZENRIN DataCom CO.,LTD. 2007
Screen displaying the route (Driving)



The route to the destination is shown.
Current location and moving direction are displayed.

©ZENRIN DataCom CO.,LTD. 2007
Screen displaying navigation (Driving)

Key operations for using navigation

Operation keys	Function
	Closes the navigation and displays the TOP menu.
	Displays the quick access menu.
	Displays the bar for Zoom out/Zoom in. Press for the less detailed view, and press for the more detailed view. Pressing determines the scale and the bar disappears.
	Scrolls the map up/down and right/left.
	Returns to the current location.
	Switches to the intersection mode.
	Stops/starts the navigation.
	Rotates the map counterclockwise.
	Sets the map direction to the North.
	Rotates the map clockwise.

Key operations on the quick access menu

Operation keys	Function
	Displays the route search result such as time or expenses and sets the navigation settings.
	Searches for the route that includes up to 3 places you can stop by on the way to the destination.
	Searches for a route from the current location to the destination again.

Operation keys	Function
	Deletes the displayed route.
	Switches to the intersection mode.

Using おしゃべり検索 (voice search)

おしゃべり検索 menu provides the voice command function that enables you to speak to the FOMA terminal to search for the area-related information, use the transfer information or view the map easily.

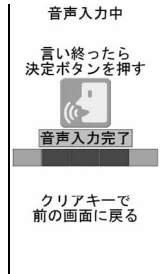
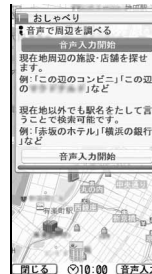
Example Using おしゃべり検索 for the area-related information

1 during activating this software ▶ おしゃべり検索 ▶ 周辺を調べる

How to enter the voice command is displayed.

2 音声入力開始 (Start entering a voice command)

- The screen for entering voice command appears. Enter the area-related information you want to search by voice.



The voice command is recognized successfully and a confirmation screen appears.



- When the voice command fails to be recognized, repeat entering.

When the voice command “この辺のコンビニ” (Nearby convenience store) is entered.

1 (Menu) during activating this software ▶ 設定/ 直感★ ▶ 設定・ヘルプ ▶ Select from the following operations

会員情報確認 (Check membership information)	Checks whether you have registered to “ゼンリン 地図+ナビ” or not.
基本設定 (basic setting)	Sets general settings for the software such as the color or font size used in the map.
ナビ設定 (Navigation setting)	Sets the general settings for navigation such as rerouting or volume of voice guide.
自宅設定 (Set the location of home)	Sets the location of your home.
履歴系クリア (Delete log)	Deletes the log of map or navigation usages.
使い方の説明/ よくある質問/ 利用規約 (Usage guide, FAQ, Terms of use)	Checks the explanation of the usage, FAQ or the terms of use.

Providing the current location information in response to a request


Location Request

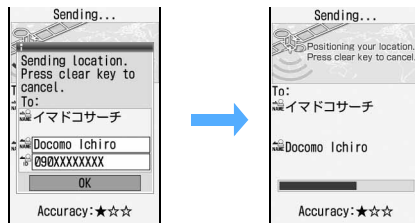
Perform positioning of the current location and send the location information in response to a request from a GPS service provider supporting the Location Request function.



- Using this function may sometimes require you to apply for the service from the service provider in advance. Note that you must sometimes pay for the service.
- Using this function requires you to set Request Permit/Deny to *Always permit* or *Permission period* in advance. ▶P246
- GPS Service Setting in the Location Request setting may be required depending on the service you use. ▶P247
- When you use imadoco-search, you do not need to set the service usage settings on your FOMA terminal, but you need to set *イマドコサーチ設定* (imadoco-search setting) in the iMenu settings (料金&お申込・設定→オプション設定→位置情報利用設定). For details about the imadoco-search setting, visit the DoCoMo website.
- When using the Location Request function, refer to the notification at the websites of service providers and DoCoMo.

The screen or operation indicating that a location request arrives differs depending on the settings for each GPS service.

■ If 許可 (Permit) is selected for individual GPS services

The start notice screen appears, and without asking you to confirm, the positioning starts automatically. If you press  or when about 5 seconds passes, the positioning-in-progress screen appears.

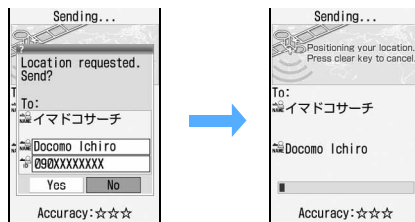


Upon completion of positioning, the location information is automatically sent and the result screen appears. When the location information is sent successfully,  is displayed. When it fails to be sent,  is displayed on the standby display.


■ If 毎回確認 (Confirm each time) is selected for individual GPS services

A confirmation screen appears. Select *Yes* to send the location information or select *No* to cancel.

- If you do nothing for about 20 seconds after the confirmation screen appears, the Location Request function is canceled.



Upon completion of positioning, the location information is automatically sent and the result screen appears.

When the Location Request function is canceled after 20 seconds without confirmation,  appears on the standby display.

■ Operation in response to a location request (common to 許可 (Permit) and 毎回確認 (Confirm each time))

- When a location request comes, the FOMA terminal sounds and vibrates and the Enter key lights or flashes according to the settings of Positioning Alert of Location Request. ▶P91

- To cancel the location request during positioning, press **(C/P)**. However, the location information may be sent depending on the timing of cancel. Also, depending on the recipient, positioning cannot be canceled.
- The display items should be interpreted as follows:
 - : Recipient name
 - : Requester name*1
 - : Requester ID*2
- *1 If the requester ID matches the phone number or mail address registered in the phonebook, the name registered in the phonebook is displayed. While 2in1 is activated, the requester ID is checked against the phonebook of Number A.
- *2 This item may not be displayed.

INFORMATION

- In Public mode (Driving mode), a location request is processed as follows.
 - If you set **毎回確認** (Confirm each time) for the usage setting on a per-service basis, the confirmation screen does not appear and positioning is not carried out. The location request is added to the location log and the icon appears on the standby display.
 - If you set **許可** (Permit) for the usage setting on a per-service basis, the sound, vibration, and lighting used for positioning do not operate. However, the screen is displayed and the location information is provided.
- Depending on signal conditions, location information that has been sent may fail to reach the GPS service provider or the imadoco-search searcher.
- Location Request can be used only with Number A, regardless of the 2in1 mode setting.
- When the location information is requested from a caller using the imadocokantan search, the following operations take place.
 - A confirmation screen appears each time a location request arrives. When you select **Yes**, a rough positioning result is immediately notified to the requester. After selecting **Yes**, the positioning-in-progress screen appears and a more accurate position is notified at the end of positioning.
 - Even if you cancel the Location Request function after selecting **Yes** on the confirmation screen, a rough positioning result is notified to the requester. In this case, the request is recorded in the location log but the location information is not displayed.
 - For details about the imadocokantan search, visit the DoCoMo website.

Setting whether to permit or deny location requests

Request Permit/Deny

You can set whether to send the location information in response to a location request.

1 **(Menu)** ▶ **LifeKit** ▶ **(?)** **(E)** **(1)** ▶ **Enter the terminal security code**

2 **Set whether to permit or deny location requests**

■ **Permitting location requests:** **(1)**

■ **Denying location requests:** **(E)**

■ **Permitting location requests only for a specified period:** **(E)** ▶ **Set each item** ▶ **(E)**

Start :

Enter the time to start the Location Request function.

End :

Enter the time to end the Location Request function.

Repeat :

Every day: The Location Request function is enabled everyday from the start time through the end time.

Day of week: Select **Day/Week** ▶ Highlight the day of the week ▶ **(C)** ▶ **(E)**.

Date :

Set **Specify start date** or **Specify start/end** when you set the period during which Location Request is enabled.

• This setting is required only when you set **Repeat to Every day or Day of week**.

Start :

Enter this when you set **Date to Specify start date or Specify start/end**.

End :

Enter this when you set **Date to Specify start/end**.

General notes regarding the permission period setting

■ **When the Repeat setting is None**

- If you set a start time later than the current time, the setting is enabled from the start time on this day.
- If the start time is earlier than the current time and the end time is later than the current time, the setting is enabled from the current time till the end time.
- If the start time and the end time are both earlier than the current time, the setting is enabled on the next day from the start time till the end time.
- If you set the end time as a value which is the same as, or earlier than, the start time, the setting is enabled until the end time of the next day.

Example When the current time is 10:00

Example setup		Period permitted
Start time	End time	
11:00	18:00	11:00 to 18:00 on this day
09:00	17:00	10:00 to 17:00 on this day
06:00	09:00	6:00 to 9:00 on next day
11:00	10:00	11:00 on this day to 10:00 on next day
09:00	08:00	10:00 on this day to 8:00 on next day

■ **When the Repeat setting is Every day or Day of week and the Date setting is None or Specify start date.**

Starting this day or on the specified start date, location requests are permitted during the period from the start time to the end time.

Example

When the current time is 10:00 on Wednesday, January 23, 2008 and when the *Repeat* setting is *Day of week* (from Monday through Friday) and the *Date* setting is *None*

Example setup		Period permitted
Start time	End time	
09:00	18:00	Starting now, 9:00 to 18:00 everyday from Monday through Friday
09:00	09:00	Starting now, 24 hours everyday from Monday through Friday (9:00 on each day from Monday through Friday to 9:00 next day)
17:00	06:00	Starting at 17:00 this day, 17:00 to 6:00 next day from Monday through Friday

■ When the *Repeat* setting is *Every day* or *Day of week* and the *Date* setting is *Specify start/end*

If you set the end time as a value which is the same as, or earlier than, the start time, the setting is enabled until the end time of the day following the end day.

Example

When the current date is Wednesday, January 23, 2008 at 10:00 and the *Repeat* setting is *Every day*

Example setup				Period permitted
Start time	End time	Start date	End date	
09:00	18:00	2008/01/23	2008/01/30	From now to 18:00 on January 30 (9:00 to 18:00 everyday)
09:00	09:00	2008/01/23	2008/01/30	From now to 9:00 on January 31 (9:00 on any day to 9:00 next day)
17:00	06:00	2008/01/23	2008/01/30	Starting at 17:00 this day, 17:00 to 6:00 next day, everyday up until 6:00 on January 31

INFORMATION











- If *Always permit* or *Permission period* is set for Request Permit/Deny, the location information may be sent without operating the FOMA terminal and notified to the searcher.
- If you set *Always permit* or *Permission period*, **GPS** (black) appears on the standby screen. If *permission period* excludes *Date* setting, **GPS** (gray) appears.
- When Request Permit/Deny is set to *Always deny*, a location request is denied without alerting its arrival by display, sound, vibrator or lighting. The location request is not recorded in the location log as a failed one.

Setting the connection destination for GPS Service Setting

Service Host URL

You can set the connection destination for GPS Service Setting.

Note: Usually, you do not need to change this setting.




- 1  **LifeKit**   
- 2 **Host field**  *User setting*
 - To return to the DoCoMo connection setting:
Host field  *DoCoMo* 
- 3 **User host field**  **Enter the host (up to 99 one-byte alphanumeric characters)**
- 4 **User host URL field**  **Enter the URL (up to 100 one-byte alphanumeric characters)** 

Performing GPS Service Setting

GPS Service Setting

Connect to the site for GPS Service Setting and perform service usage settings such as the search permission and password for the Location Request function.

- If you try to access a GPS Service Setting site from an overseas country which supports international roaming, connection to the site is made via packet communication. However, an error screen appears and you are charged with a packet communication fee for this failed connection.

- 1  **LifeKit**   

You are connected to the site for GPS Service Setting.
- 2 **Perform a setting**
 - For the setting procedure, contact the GPS service provider.

Notifying the current location information

Notify Location

The current location is determined and the location information is sent to the party registered in advance.

- This is a function that sends the current location of the FOMA terminal to the service provider associated with the Notify Location function.
- Use of this function will be charged.
- To use this function, sometimes you have to make an application to the service provider in advance. Note that you may be required to pay for the service.

- When using the Notify Location function, refer to the notification at the websites of service providers and DoCoMo.

Registering Location Service (LCS) clients

LCS Clients List

- Up to 5 service providers can be registered.

1 (Menu) ▶ LifeKit ▶ [?] [E] [E] [1]

2 <New LCS client>

- To check registered LCS clients: Highlight an LCS client ▶ [☺]
- To edit: [☺].

■ Deleting LCS clients: Highlight an LCS client

▶ (Menu) [E] [1] ▶ Yes

- To delete all LCS clients: (Menu) [E] [E] ▶ Enter the terminal security code ▶ Yes

■ Registering LCS clients to the phonebook:

Highlight an LCS client ▶ (Menu) [4] when you register a new LCS client or (Menu) [E] when you update a LCS client ▶ [1] or [E]

The phonebook registration screen appears.

- To update the registration, select the party to add the data.

3 Set each item ▶ [☺]

Service client name :

You can enter up to 32 one-byte or 16 two-byte characters.

Service client ID :

Enter the client ID specified by the service provider by using up to 12 one-byte numeric characters (including * and #).

Phone number :

Enter the phone number of the LCS client.

Notify when calling :

Set whether or not to automatically notify location information when calling the registered phone number. Select: *ON*, *OFF* or *Confirm each calling*.

- The Notify Location function is unavailable if you fail to connect to the other party over the phone.
- The current location is not notified when you make a call without notifying the caller ID.

- Using the phonebook data: (Menu) [1] ▶ Highlight the other party ▶ [☺]

Notifying the current location

The current location is determined and the location information is sent.

1 (Menu) ▶ LifeKit ▶ [?] [E] [1]

2 [1] ▶ Highlight an LCS client ▶ [☺]

A message appears indicating that the current location and the phone number will be sent.

- To check detailed information about the LCS client: Highlight an LCS client in the list ▶ [☺]
 - Pressing [☺] enables positioning of the current location.
- To enter the destination ID directly: [E] ▶ Enter the destination ID

3 [☺]

The positioning starts. Once the positioning is completed, the location information is sent and the completion screen appears.

- According to the settings of Positioning Alert of Notify Location, the Enter key lights or flashes during positioning and the FOMA terminal sounds and vibrates upon completion of positioning. ◀P91
- To cancel the Notify Location function during positioning, press [OFF]. However, location information may be sent depending on the timing.

4 [☺]

INFORMATION

- Depending on signal conditions, location information that has been sent may fail to reach the GPS service provider.
- Regardless of the 2in1 mode, your location is notified with Number A.

Displaying the log of confirmed location information

Location Log

Display the results of positioning performed for Position Location, Location Request and Notify Location. You can use location information to display its map and send it by i-mode Mail.

- Up to 50 items are recorded. When the count exceeds 50, the oldest one is deleted.

1 (Menu) ▶ LifeKit ▶ [?] [E]

- You can show the log from the icons defining the result of location request on the standby display.

Loc. history	1/1
[GPS]	08/01/23 10:00:12
[GPS]	08/01/23 08:25:42
[GPS]	08/01/23 06:02:15
[GPS]	08/01/22 22:54:32
[GPS]	08/01/22 15:47:54

— Date of positioning

Category icon

[GPS] / [GPS] : Position Location

(successful positioning/unsuccessful positioning: gray)*1

[GPS] / [GPS] : Location Request

(successful positioning/unsuccessful positioning: gray)

[GPS] / [GPS] : Notify Location

(successful positioning/unsuccessful positioning: gray)

*1 If the positioning fails or is interrupted by the Position Location function, it is not saved in the location log.

■ Checking details of the location log:

Highlight a location log item

Loc. history log 1/4	
Date	Time
08/01/23	10:00:12
Position	Location







N XX' XX' XX.XXX"	E XXX' XX' XX.XXX"
Datum	:WGS84
Accuracy	:★★★





- Different types of information are displayed depending on the function or GPS service used.

For the Position


Location function

- The icons should be interpreted as follows:














-  : Date of positioning, function
-  : Location information
-  : Recipient/destination name
-  : Recipient/destination ID
-  : Location requester name
-  : Location requester ID

- If the requester ID of Location Request is a phone number, you can select the requester ID and make a call. If the requester ID is a mail address, you can select the requester ID and create a mail. If you press   or  , you can also register new phone numbers and mail addresses to the phonebook or update existing data.

■ Using the location log: Highlight a location log item

- You cannot use the location log if the positioning has failed.
- Follow Step 2 in "Checking your current location".  P239

■ Deleting a location log item:

- 1 **Highlight the location log**   
 - To delete selected log items:   
 - ▶ Highlight location log items  
 - 
 - To delete all log items:    

Enter the terminal security code

- 2 **Yes**

INFORMATION

- The location log is saved regardless of success or failure of positioning. However, if Request Permit/Deny is set to *Always deny* or set to *Permission period* but current date is out of the permitted period, the location log is not saved except for Emergency Location Report.
- Even if the location log contains a successful event, there may be a case in which location information has failed to reach the GPS service provider or the imadoco-search searcher, depending on signal conditions.
- If the location requester's ID matches the phone number or mail address registered in the phonebook, the name registered in the phonebook is displayed as the requester name. While 2in1 is activated, the requester ID is checked against the phonebook available in the current 2in1 mode.
- The location information and the positioning level recorded in the location log may differ from those sent to the destination of Location Request or Notify Location depending on the signal condition, etc.

- When the location log is displayed by any other function such as i-appli, positioning failures are not included. You cannot use or delete location information from the submenu.












Using location information from various functions

Adding location information to various functions

You can insert the location information URL in the text or signature of i-mode Mail or add the location information to the FOMA terminal phonebook, Own Number and images.

Example Inserting location information URL in the text of i-mode Mail

1 on the mail text entry screen

- To insert the URL in the signature of a mail:  on the signature edit screen      Go to Step 2
- To add the URL to the FOMA terminal phonebook: Select the location information field on the phonebook registration screen  Go to Step 2
- To add the URL to Own Number: Select the location information field on the Own Number edit screen  Go to Step 2
- To add the URL to the still image: Shoot a still image    Go to Step 2

2 Obtain the location information

■ Determining the current location:


■ Obtaining the location information from the location log:

■ Obtaining the location information from the phonebook:

■ Obtaining the location information from Own Number:

■ Obtaining the location information added to an image:

3 **Yes**

 and the location information URL are inserted in the text of i-mode Mail. The location information URL is counted as part of the characters in the message.

- To display location information: *Check loc. info*
- The location information URL you send can be viewed only on the i-mode compatible terminal.
- To save the still image: *Save*

INFORMATION

- When you add location information to a phonebook entry, you cannot obtain it from another phonebook entry to which you have registered the location information.

Using location information of various functions

Using the location information registered in the FOMA terminal phonebook

1 Search the phonebook ▶ Highlight a entry ▶



- Follow Step 2 in “Checking your current location”. ◀P239
- However, Phonebook New Entry cannot be used.
- On the phonebook details screen: Highlight the location information ▶
- To use the location information registered to Own Number: Highlight any of the location information on the details screen of Own Number ▶

Using the location information added to an image

1 ▶ Highlight a folder ▶ ▶ Highlight an image ▶

- Follow Step 2 in “Checking your current location”. ◀P239

Using the location information URL of mails

You can use the location information URL prefixed with at the beginning of mail text to connect to an i-mode site to show a map.

1 Display a mail ▶ Highlight a location information URL ▶ ▶ Yes

- After the map is displayed, you can use i-area to check the area-related information. For details about i-area, visit the DoCoMo website.

Sending location information to the site

If a particular site has link items for sending location information, you can select one and send the location information to the site.

1 Display the site ▶ Highlight a link item for sending local information ▶

2 Obtain the location information

- Follow the procedure from Step 2 in “Adding location information to various functions”. ◀P249

Using location information for the site or ToruCa

If location information (address information) has been added to links of a site, screen memo, Message R/F or ToruCa, you can select a link and use the location information.

1 Display the site, screen memo, Message R/F or ToruCa ▶ Highlight location information ▶

2 Select menu items

- Using GPS-compatible i-appli: *Run i-appli* ▶ Highlight an i-appli ▶
- Reading a map: *Read map*
- Attaching to i-mode Mail: *Paste to mail*

Setting the position accuracy mode

Position Accuracy

Example Setting the positioning mode used with the Position Location function

1 ▶ *LifeKit* ▶

- Setting the positioning mode used with the Location Request function: ▶ *LifeKit* ▶
- Setting the positioning mode used with the Notify Location function: ▶ *LifeKit* ▶

2 or

- Standard mode*: Prioritizes a quicker positioning.
- Quality mode*: Takes a time for positioning. This mode may achieve better accuracy than the standard mode.

1Seg

What's 1Seg?	252
Before using 1Seg	253
Setting channels	Channel Setting 254
Viewing 1Seg.....	Activate 1Seg 255
Using mail or i-mode during 1Seg viewing	Multi Window 258
Using program guide i-appli	Program Guide 258
Scheduling 1Seg programs to watch or record.....	Timer List 259
Using data broadcast	Data Broadcasting 261
Using TV links	TV Link 262
Recording 1Seg during 1Seg viewing	263
Setting 1Seg.....	1Seg Setting 265

What's 1Seg?

1Seg is the terrestrial digital TV broadcasting service for mobile equipment that provides data broadcast together with audio and visual content. By using i-mode, you can acquire more details about programs, take part in a quiz show or purchase any goods on TV shopping.

- For details about the 1Seg service, visit the following website.
The Association for Promotion of Digital Broadcasting
 - PC: <http://www.dpa.or.jp/>
 - i-mode: <http://www.dpa.or.jp/1seg/k/>

Information about 1Seg

- 1Seg is a service provided by TV broadcasting companies (TV stations).
- The 1Seg service broadcasts TV programs and data free of charge. You do not need to subscribe to the service.
- In the data broadcast area, two types of information are displayed: data broadcast and data broadcasting websites. The data broadcast is the data carried together with images and sounds via broadcasting signals. The data broadcasting websites enable you to connect to the Internet sites provided by TV broadcasting companies (TV stations) from the data broadcast information. Also, your FOMA terminal may connect to i-mode sites. To connect to those sites, subscription to the i-mode service is required.
- While you are viewing a data broadcasting website or i-mode site, packet communication fee is charged. You may need to pay information fee to access certain sites (i-mode pay sites).

Information about radio waves

- 1Seg is a broadcasting service which receives radio waves (broadcasting signals) different from those used for the FOMA service. You cannot receive 1Seg in the place where broadcasting signals cannot reach or while TV stations are out of service, regardless of inside or outside of the FOMA service area. Even within the terrestrial digital TV broadcasting service area, broadcasting signals may deteriorate or not be received in the following places:
 - Places distant from the broadcast tower
 - Where radio waves are blocked by mountains or buildings
 - Where radio waves are weak or cannot reach, such as tunnels, underground and locations deep within a building

- Extend the 1Seg antenna completely for a better signal reception. Signal reception may be improved by changing the antenna direction, moving your FOMA terminal away from or close to your body or moving to another location.

The screen appearing at the first use of 1Seg

When you start 1Seg for the first time after purchase, the disclaimer screen appears. If you agree to the disclaimer, it will not appear the next time you start 1Seg. However, it will appear again after you perform the following operations:

- Reset Settings for 1Seg
- Delete All Data
- **1Seg settings** of Reset
- Replace UIMs

Broadcast storage area

The broadcast storage area is an area dedicated to 1Seg within the FOMA terminal. The information you entered according to the instructions of data broadcast is saved in this area according to the settings of the TV broadcasting company (TV station). The saved information may include answers to quizzes and personal information such as your membership number, gender, age and occupation.

The saved information may be displayed or sent to TV broadcasting companies (TV stations) in later occasions when you view the data broadcasting website again.

- To clear the broadcast storage area **☛P266**
- When you replace the UIM with another, a confirmation screen appears asking whether to initialize the broadcast storage area. Select *Yes* to initialize it. Note that selecting *No* disables the services that use the broadcast storage area.

■ The message appearing before reading of the information from the broadcast storage area

When the information saved in the broadcast storage area is used while you are watching a TV program, the message "*Use saved information? It may include information used by the same broadcasting group.*" may appear. If you select *Yes*, this message does not appear again while you are watching the same program. When you select *Yes (Always)*, this message will not appear again even if you change programs.

Before using 1Seg

Procedure to view 1Seg

Example Viewing 1Seg for the first time

Step 1 Set channels ◀P254



Register a channel list corresponding to your local area.

Step 2 Start 1Seg ◀P255

Pull out the 1Seg antenna and start 1Seg.

INFORMATION

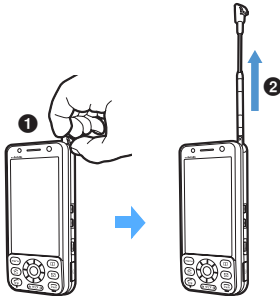
- To view 1Seg in different areas, register the channel list for each local area. ◀P254
- You cannot view 1Seg if UIM is not inserted, subscription to DoCoMo is canceled or use of the FOMA service is stopped.
- Even if the subscribed UIM is inserted, repeating 1Seg activation while the communication is unavailable (because of outside of the FOMA service area or any other reason) disables further activation of 1Seg. In this case, move back to within the FOMA service area to enable activation of 1Seg.
- When you view 1Seg for the first time, activate 1Seg within the FOMA service area.
- If you view 1Seg for a long time while charging the battery, it may shorten the battery pack life.

1Seg antenna

When you activate 1Seg, pull out the 1Seg antenna completely.

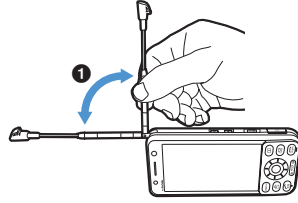
■ Pulling out the 1Seg antenna

- ① Put your finger under the head of the 1Seg antenna and pull it out.
- ② Pull out the 1Seg antenna until it stops.



■ Changing the direction of the 1Seg antenna

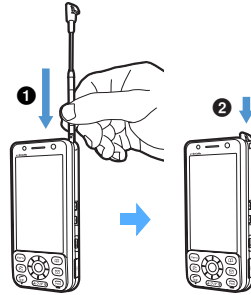
- ① Pull out the antenna to its full length. Hold the lower part of the antenna and change the direction.



- Be sure to extend the antenna completely. Otherwise, you cannot change its direction.
- If you try to change the antenna direction forcibly, it may cause deformation or damage.

■ Storing the 1Seg antenna

- ① Hold the lower part of the antenna and pull it straight down.
- ② Align the head of the antenna to the groove and push it down into the body completely.



- If you try to pull down the antenna forcibly, it may cause deformation or damage.

When an action occurs during 1Seg viewing

The image and sound are interrupted in the following cases. When you complete another function or switch to the 1Seg screen, 1Seg viewing resumes. However, switching to the 1Seg screen is unavailable during talking or communicating of a voice, videophone or PushTalk call.

- When you make or receive a voice, videophone or PushTalk call
- When you receive a mail or Message R/F (in case Display Priority is set to *Show message*)
- When the preset date and time for an alarm clock, schedule, etc. has come
- When a movie/i-motion, music, melody or Chara-den file is played or displayed or when the microSD memory card is used *1
- When the program guide i-appli is activated or i-appli is activated from data broadcast

- When a 64K data communication call is sent or received
 - *1 A confirmation screen appears.
- 1Seg viewing may automatically resume upon completion of a call. You may be surprised by a sudden sound of 1Seg while you are still holding your FOMA terminal close to your ear.

INFORMATION

- When the above action occurs during video recording, recording continues without interruption of image and sound. If you perform any of the following operations, however, a confirmation screen appears allowing you to save and end the recording.
 - Playing a movie/i-motion file
 - Saving data to the microSD memory card
 - Starting i-appli from data broadcast

Setting channels

Channel Setting

Before viewing 1Seg, it is necessary to set channels and register channel lists.

- Up to 10 channel lists can be registered.
- To each channel list, up to 62 channels can be registered.

Registering channel lists

Two setting methods are available: one is to select an area from the area list (*Select Area*) and the other is to detect channels available in your current location automatically from broadcasting signals (*Auto channel setting*).

1 ► *1Seg* ►

2 Select an area or perform automatic channel setting

■ **Selecting an area:** *Select area* ► **Highlight a large area** ► ► **Highlight a detail area** ►

- To check the receivable channels of the detail area: Highlight an area in the detail area list ►



- Press to select the highlighted area.

■ **Performing automatic channel setting:**

- Pull out the 1Seg antenna first.
- It takes about 10 to 60 seconds to complete the automatic channel setting.
- Perform this setting within the terrestrial digital TV broadcasting service area.

① *Auto channel set*

The automatic channel setting starts and a confirmation screen appears upon completion of automatic setting.

② *Yes*

- No receivable TV stations may be detected in a place with poor broadcasting signals. In this case, *select* an area or move to another place and try again.
- If multiple broadcasting areas are available, channel numbers (remote control numbers) may overlap between areas. When a message appears, press and select an area preferred.

3 Enter a channel list name (up to 20 one-byte or 10 two-byte characters) ►

■ **Viewing 1Seg immediately:** on the channel lists screen ► **Highlight a channel**



INFORMATION

- When you select an area, channels may not be set properly depending on the area. In this case, use the automatic channel setting.

Using multiple channel lists

If you view 1Seg in multiple broadcasting areas, register multiple channel lists. You can see the channels of each area by selecting the corresponding channel list.

Adding channel lists

1 ► *1Seg* ►

The registered channel lists are displayed.

2 **Highlight [Not recorded]** ► or

- Follow Steps 2 and 3 (the procedures after selecting an area or auto-channel setting) in "Registering channel lists". ►P254

3 *Yes or No*

Selecting the channel list to use

1 ► *1Seg* ►

2 **Highlight a channel list** ►

Channel List
1 Home
2 Tokyo
3 Osaka/Osaka

■ **Checking the channels of the channel list:** **Highlight a channel list** ►

The channels registered to the list are displayed.

1 Home	1/3
2 □□テレビ	
3 テレビ△△	

Upper: Remote control No.
Lower: Dial key used for channel selection on the 1Seg viewing screen

1 ▶ *ISeg* ▶ ▶ Highlight a channel list

2 Edit/delete the channel list

■ **Changing the channel list name:** ▶ Enter a channel list name (up to 20 one-byte or 10 two-byte characters) ▶

■ **Updating the channel list:** or ▶ Yes
 • Follow Steps 2 and 3 (the procedures after selecting an area or auto-channel setting) in “Registering channel lists”. ◀P254

■ **Deleting a channel list:** ▶ Yes
 • The channel list being in use cannot be deleted.

■ **Initializing the channel lists (deleting all channel lists):** ▶ Enter the terminal security code ▶ Yes

■ **Changing the remote control number:**
 ① ▶ Highlight a channel ▶
 ② Highlight a remote control number to assign ▶ ▶ Yes

• If a channel is registered to the selected remote control number, the remote control numbers are exchanged.

■ **Deleting a channel:** ▶ Highlight a channel ▶ ▶ Yes

- The channels of the channel list being in use cannot be deleted.
- If all the channels of a list are deleted, the channel list itself is also deleted.

INFORMATION

- When you move to a different location, available broadcasting signals or TV stations may change due to mountains, buildings or any other obstacles. If broadcasting signal conditions deteriorate after you move, perform the automatic channel setting. You may be able to receive different broadcasting signals or TV stations. If you perform a channel search, you may be able to view TV stations that you could not register with the automatic channel setting. ◀P256

1 Pull out the 1Seg antenna ▶ (for over a second)

- When the disclaimer screen appears: ▶
- When no channel list is registered, a selection screen for creating a channel list is displayed. Go to Step 2 of “Registering channel lists”. ◀P254

2 View 1Seg programs



- If you turn the FOMA terminal sideways to the left with Motion Control, the screen is switched to the horizontal screen. When you turn the FOMA terminal upright, the vertical screen returns. You can also switch the screen by pressing .
- The screen is not switched in the data broadcast mode or while a confirmation screen is displayed.

- If *Tuning.* is displayed for a long time due to poor broadcasting signals, etc., perform a channel search to search for receivable channels. ◀P256
- When the information about the channel names are received from broadcasting stations, a message appears to indicate that the channel list is updated. The channel name display may be changed.

3 to quit viewing ▶ Yes

INFORMATION

- You can also activate 1Seg from the program guide *i-appli*.
- You can also activate 1Seg from the 1Seg program information link in a site or mail (Media To). ◀P162
- Depending on broadcasting signal conditions, the sound may be interrupted or the image may temporarily freeze. Also there may be block noises in the image, or no image or data may appear on the screen.
- An operation sound is not issued during 1Seg viewing.

Operations available during 1Seg viewing

The following operations are available on the 1Seg viewing screen (in the TV mode).


Selecting a channel

Using the Speed Selector: Rotate the Speed Selector ▶








Channel name

Vertical screen

- Press  within 3 seconds after the channel name is displayed.

Switching the channel to the previous or next one:

Selecting a channel by a direct key: Press the corresponding key

Remote control No.	Key	Remote control No.	Key
1 to 9	 to 	11	
10		12	

- Remote control Nos. 13 to 62 cannot be selected by direct keys.




Selecting from a list of channels: ▶ Highlight a channel ▶

Selecting a channel list to use: ▶ Highlight a channel list ▶

- You can edit a channel list on the channel lists screen. ▶P255

Searching for a receivable channel and switching to it (channel search): (for over a second)

Channels are searched in the order of frequencies. When a receivable channel is detected, the channel is switched automatically.

- To register the detected channel to the channel list being in use:   
- The channel is registered to the smallest unused remote control number from 13 to 62. If the channel is already registered, the remote control number is not changed.

Selecting from multiple services (programs):

   ▶  - 



- This operation is available only when the channel you are viewing provides multiple services (programs).
- The default is *Service1*.

Adjusting volume/switching sounds

Adjusting the volume:

- The default is *vol.13*.

Muting sound (Mute):

- To unmute the muted sound:  or 

Switching between the main and sub sounds (Main/Sub sound): ▶ -


- The default is *Main sound*.

Switching sounds: ▶ or

- You can switch the sound only when the TV program you are viewing allows sound switching.
- When 1Seg is activated, *Sound1* is set.

Changing screen display

Hiding the display (Sound mode):

- To show the hidden display: Press any key other than  or open the FOMA terminal
- When the 1Seg viewing screen is switched to another screen because of an incoming voice or PushTalk call or any other reason, the sound mode is canceled.


Showing/hiding subtitles (Subtitles): ▶ or

- The default is *OFF*.

Specifying whether to display icons and the time on the horizontal screen (Pictograph):

 ▶  or 

- The default is *ON*.

- Even if you set *OFF*, icons and the time are displayed when you press , adjust the volume, etc.

- If you set *OFF*, when broadcasting signal condition is poor, the horizontal screen may display nothing (a black screen) for a while.

Setting the quality: ▶ -

- Select among *Normal mode* (default), *Beautiful skin mode*, *Cinema mode* and *Sharp mode*. The Cinema mode facilitates you to see rather dim image of a cinema. The Sharp mode enhances image definition.

Useful functions

- **Checking the program information:**
- **Using the 1Seg OFF timer:** -

When the specified time period (30/60/120/180 minutes) has passed, 1Seg automatically ends.

 - If a display of another function is on the screen when the specified period has passed, 1Seg may not end until the 1Seg viewing screen returns.
 - To cancel:
- **Sending 1Seg program information via mail:**

The mail composition screen appears with the 1Seg program information inserted in the text. When you send the mail to the Media To compatible FOMA terminal, the receiving party can activate 1Seg by selecting the program information in the mail.

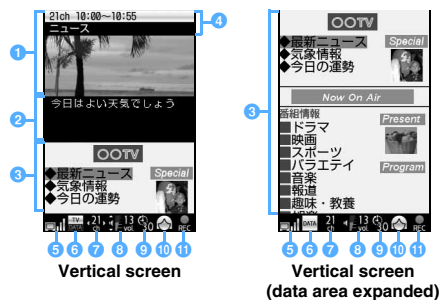
 - This function is unavailable in the B mode of 2in1.
- **Showing help:**

INFORMATION

- When you deactivate 1Seg, the mute mode, the sound mode and 1Seg OFF timer are canceled. The setting of sound switching returns to the one at the time of 1Seg activation.
- The settings of the volume, Main/Sub sound, Subtitles and Pictograph also apply to playback of videos. ◀P287

Viewing the 1Seg viewing screen

1Seg viewing screen



1 Image area

2 Subtitle area

This area appears when *Subtitles* is set to *ON*. ◀P256

- When *Subtitles* is set to *ON*, the subtitle area appears on the vertical screen even if the program you are watching does not contain subtitles. On the horizontal screen the subtitle area may disappear automatically if the program contains no subtitles.

3 Data broadcast area (vertical screen only)

4 Remote control No., start/end time, program name

Displayed for about 2 seconds when you change channels.

- To display the information manually:

5 Broadcasting signal reception level

Display				
Status	Strong	←→		Weak
				Outside the service area

6 Operation mode (vertical screen only)

: TV mode

: Data broadcast mode

: Data broadcast mode (data area expanded)

7 Remote control No.

- When is available for channel switching or channel search, is displayed as .

8 Volume

: Mute on : FM Transmitter on ◀P334

- When is available for volume adjusting, is displayed as .

9 1Seg OFF timer ◀P257

30 / 60 / 120 / 180 : Timer is set (30/60/120/180 minutes)

10 Image quality ◀P256

No icon: Normal mode

: Beautiful skin mode

: Cinema mode

: Sharp mode

11 Recording state

: Recording

: Standby

INFORMATION

- The guide row does not appear on the horizontal screen. However, you can use , , , , and in the same manner as with the vertical screen (in the TV mode).

Using mail or i-mode during 1Seg viewing

Multi Window

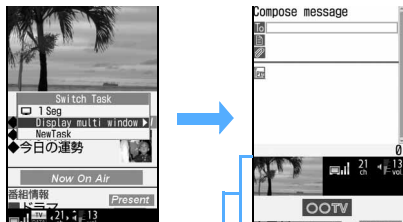
You can use mail or i-mode while showing 1Seg image on a part of the screen.

Using another function in the multi-window mode


- Of the functions available with Multitask during 1Seg viewing, mail and i-mode (excluding Full Browser) can be used in the multi-window mode.

Example Composing i-mode mail

- 1  on the 1Seg viewing screen ▶ Displays multi window ▶ Mail ▶ Compose message




- 1Seg display
 - Subtitles are not displayed.
 - 1Seg operation disabled

- Press  and select *NewTask* to execute another function. In this case, the multi-window mode is unavailable.
- A multi-window screen cannot be shown horizontally.

■ When you receive mail or SMS during 1Seg viewing:

Operation depends on the setting of Display Priority of mail.


Setting	Operation
Show message	The receiving screen or reception result screen appears in the multi-window mode.
Continue operation	Press  to switch to the receiving screen or reception result screen, which is displayed in the multi-window mode.

INFORMATION



- 1Seg sound is not output while ring alert is ringing.
- In the multi-window mode, melodies attached to mail cannot be played.
- In the following cases, the multi-window mode is unavailable.
 - Message R/F view screen
 - During dialing, receiving, talking or communicating of a voice, videophone or PushTalk call
 - When movie/i-motion appears on the reception result screen

- The multi-window mode may be unavailable depending on the function you activated from the mail or i-mode screen.
- When you connect to an i-mode site from the data broadcast, the multi-window mode may be unavailable depending on the TV station.

Switching screens

If you turn the FOMA terminal sideways to the left, Motion Control switches the screen to the 1Seg viewing screen (horizontal screen). When you turn the FOMA terminal upright, the multiple windows appear. You can also switch screens by pressing  for over a second.

INFORMATION

- Screen may not be switched after you press  or use another function. In such a case, press  and select a function.

Turning on/off the 1Seg display

- 1  on the multi-window screen ▶ Switch multi window

Using program guide i-appli

Program Guide

Use the program guide i-appli to select a TV program to view from the program guide or to schedule programs you want to watch or record.

- Gガイド番組表リモコン (G-GUIDE TV Remote Controller) is registered as the program guide i-appli by default. ◀P219

- 1  ▶ *ISeg* ▶ 

Program guide i-appli is activated.

■ Performing operation during 1Seg viewing: on the 1Seg viewing screen

- While the program guide i-appli is running, 1Seg image and sound are stopped.

INFORMATION

- To use a downloaded i-appli application as the program guide i-appli, change *Set program guide key* to *Yes* in the settings for the i-appli application you want to use.

You can schedule watching and recording 1Seg programs by setting timers.

- The recorded videos are saved in the *1Seg* folder in Data Box of the microSD memory card. Before the start of recording, install the microSD memory card and check that there is sufficient free space. Also check that the remaining battery capacity is sufficient.
- You cannot record the program which is prohibited from being recorded. When a broadcasting signal condition is not good, programs may not be recorded.
- You cannot record 1Seg programs using recording timers if you have not watched 1Seg yet (when the disclaimer screen appears).
- Maximum number of items that can be registered
 ◀P440

Setting watching/recording timers

1 ▶ *1Seg* ▶ ▶

2 Set each item

Timer type :

Select *Recording* or *Watching*.

Channel name :

Select a channel.

Start time :

Enter a start date and time for watching/recording 1Seg.

End time :

Enter an end date and time of recording.

- This setting is unavailable for watching timers.

Program name :

Up to 96 one-byte or 48 two-byte characters can be entered.

- In case of a recording timer, the program name received from broadcasting signal is displayed in the video list regardless of this setting (or "year, month, day, hour and minute + 3 digits" if no program name is received). In the recording log, the program name received from the broadcasting signal or specified by this item is displayed.

3 to switch to *Reminder* screen ▶ Set each item

Alarm on time :

Set whether to alert you with the timer alarm screen and alarm sound when the set time arrives.

- You cannot select *OFF* for recording timer.
- To ensure you to view 1Seg without fail at the start time you specified, select *ON*.

- If you select *ON* and select *i-motion*, *Melody*, or *Music*, set the alarm sound. For setting music files ▶P92
- If you select *ON* and *Phone setting*, the alarm follows the setting of *1Seg timer sound* of Sound Setting.

Alarm sound :

Set whether to sound the alarm when the timer alarm screen is displayed.

Alarm lead-in time :

Set how many seconds or minutes before the set time to alert you.

- *1 min.* is set for recording timer and cannot be changed.

Activate 1Seg :

To ensure you to view 1Seg without fail at the start time you specified, select *ON*.

4 to switch to *Other settings* screen ▶ Set each item

Repeat :

Every day: Schedules the timer at the specified start time everyday.

Day of week: Select "*Day/week*" and highlight the day of week to be scheduled, and press .

- Scheduled timers take effect on and after the start time you set.

Recording priority :

Set the priority of operations in the case where another channel is being watched or recorded at the time to start timer recording or where another function that cannot be used together with recording is running.

Recording: Recording starts without a confirmation screen.

Operation: A confirmation screen appears allowing you to select whether to start recording.


- The following actions take place when you select *Recording* or select *Yes* for *Operation*.
 - If you are watching a program of another channel, channels are automatically switched and recording starts.
 - If a 1Seg program of another channel is being recorded, the video recorded up to the moment is saved and recording stops to start the scheduled recording.
 - If a function that cannot be used together with recording, the function is ended and recording starts.
- If a 1Seg program of the same channel is being recorded, the video recorded up to the moment is saved and recording stops without a confirmation screen regardless of this setting. Then the scheduled recording starts.
- Depending on the function being used, a confirmation screen may appear even if *Recording* is set.

Highlight setting/Auto cut setting :

Set the video recording mode. For details of settings ➡P263

Phone setting: Follows *Recording mode setting*.

5

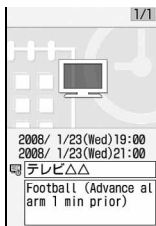
- For recording timer, a confirmation screen appears.
- When you add a watching/recording timer with an alarm,  appears on the standby display.

INFORMATION

- You can add timers from the program guide i-appli as well. ➡P219
- A confirmation screen appears when you set a recording timer at the time of another recording timer. Select *Yes* to delete the timer registered first.
- If 2 or more programs are scheduled to be recorded consecutively, the first recording stops a few seconds before the start of the next recording.
- If you delete the data specified for a timer alarm (movie/i-motion, melody or music), **Phone setting** is set.

When the start time comes

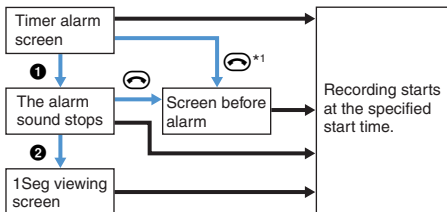
The alarm sounds and the timer alarm screen appears. When you watch or record a 1Seg program, pull out the 1Seg antenna completely.




- In case of the recording timer, the alarm operates 1 minute before the start time and the recording becomes ready to start.
- In other cases, operation follows the setting of **Alarm lead-in time**.

Timer alarm screen


The subsequent operations are as follows.





*1 If the start time comes during operation, pressing  during alarm sounding may cancel the recording.

- ➡ : Common to watching and recording timers
- ➔ : Only for recording timers



1 Press any key other than and

- The alarm also stops if no action is taken for about 1 minute.
- 2  ➔ *Yes*
 - When **Activate 1Seg** is set to **OFF**, 1Seg viewing cannot be started.

Common operations:

- To check the details of the scheduled timer:  after the alarm stops
- When 2 or more timer alarms are set, press  after the first alarm stops to show the other timer alarms on the screen.

Recording timer

- If you do not start 1Seg viewing, recording starts in the background.
- For background recording, checking of the recording result and precautions for video recording ➡P264
- To stop recording:  on the 1Seg viewing screen
 - ▶ *Yes*
 - To stop the background recording, activate 1Seg and follow the above procedure.
 - If you perform the above procedure during standby for recording, the recording is canceled.
 - You can also stop recording by pressing  in the TV mode.
- For video playing ➡P286

INFORMATION

- In the following cases, the timer alarm screen does not appear and recording does not start.
 - During All Lock
 - During Omakase Lock (Remote Lock)
 - During Personal Data Lock
 - During international roaming
 - During software updating
 - When the FOMA terminal is power off*1
- *1 When Alarm Auto Power ON is set to **ON**, the timer alarm screen appears and recording can start.
 - If recording is disabled because the power is off, no record is logged in the recording log.
- When the FOMA terminal is in the following status, the timer alarm waits for the end of the status. In case of the recording timer, recording also waits to start.
 - While dialing or receiving a voice/videophone/ PushTalk call or receiving 64K data communication*1
 - While moving/copying data to/from the microSD memory card
 - During infrared or iC communication
- *1 The timer alarm operates without waiting while you are talking or during data communication. In case of dialing or receiving of a call or data, the timer alarm operates and the recording starts at the start of communication.
- 1Seg viewing/recording is unavailable while the FOMA terminal is connected to a PC in the microSD mode or MTP mode.
- If the channel of the scheduled timer is not in the current channel list or the information does not match, you may not watch or record the scheduled program.
- When you change TV channels to watch during video recording, the video up to that moment is saved and the recording ends. A confirmation screen appears before the start of a new channel.

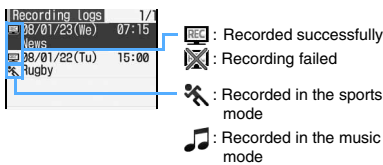
- When the specified start time arrives during operation, 1Seg watching may not be started.
- Regardless of whether broadcasting signal can be received or not, recording starts at the start time. Image and sound start to be recorded when the signal condition is improved.
- The scheduled timers are deleted from the timer list when 1Seg viewing or recording completes unless *Repeat* is specified.

Checking the recording log

You can check the log of recording timers and videos recorded during 1Seg viewing.

- Up to 50 items are recorded. When the count exceeds 50, the oldest record will be deleted.

1 (Menu) ▶ 1Seg ▶ [4]



■ Checking the detail information: Highlight a recording log item ▶ (C)

- For a failed recording in the log, the details of failure is also shown.

■ Deleting a recording log item: Highlight an item in the recording log ▶ (Menu) [1] ▶ Yes

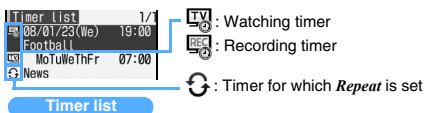
- To delete selected items: (Menu) [E] ▶ Highlight items in the recording log ▶ (C) ▶ Yes
- To delete all items: (Menu) [E] ▶ Enter the terminal security code ▶ Yes

INFORMATION

- When a video recording result icon (TV / REC) appears on the standby display, you can show the log by pressing (C), highlighting the icon and pressing (C) on the standby display.

Checking/editing/deleting timers

1 (Menu) ▶ 1Seg ▶ [E]



■ Sorting timers: (Menu) [4] ▶ [1] - [E]

2 Check/edit/delete a timer

■ Checking/editing a timer: Highlight a timer (C) ▶ Check the details on the details screen

- To edit: (C) on the details screen ▶ Edit the content ▶ (C) ▶ Yes

■ Deleting:

- 1 Highlight a timer ▶ (Menu) [E] [1]
 - To delete selected items: (Menu) [E] [E] ▶ Highlight timers ▶ (C) ▶ (C)
 - To delete all items: (Menu) [E] [E] ▶ Enter the terminal security code
- 2 Yes

Using data broadcast

Data Broadcasting

1 (C) on the 1Seg viewing screen

The mode is switched to the data broadcast mode. Pressing (C) expands or reduces the data broadcast area.

Data broadcast area



(Menu) [C] Data broadcast mode



(Menu) [C] Data broadcast mode (data area expanded)

■ Returning to the TV mode: (C)

■ Displaying the image on the horizontal screen: (Menu) [7] [4]

2 Highlight a link item ▶ (C)

- Depending on the link item, your FOMA terminal connects to a data broadcasting website or i-mode site.
- A confirmation screen appears depending on the link item. If you select *Yes (Always)* on the confirmation screen, data broadcast information and data broadcasting website information may be automatically updated later and packet communication fee may be required. To show again the confirmation screen on which you selected *Yes (Always)* ▶ P266

■ Showing previous or next page of the data broadcasting website being displayed: (C) or (C)

■ Checking the certificate: (Menu) [E] [4] while viewing an SSL/TLS page

■ Refreshing the data: (Menu) [E] [E] while viewing a data broadcasting website

■ Returning to data broadcast from the data broadcasting website: (Menu) [E] [E] ▶ (C)

INFORMATION

- Pictograms cannot be entered in entry fields of data broadcast or data broadcasting websites. A pictogram is replaced by a two-byte space if entered.
- A confirmation screen appears when the free space of broadcast storage area is not enough. To overwrite the old data, select *Yes* and follow the instructions on the screen.
- When you connect to an i-mode site, the site is displayed in the full-screen mode or multi-window mode. The 1Seg TV sound may continue depending on the program.
- While the sound data is played in data broadcast, it is output in preference to the sound corresponding to the image.
- During the data broadcast mode, you cannot use (M) or (C) to switch channels or adjust the volume. However, *Channel list* or *Volume* of the submenu and (M) to mute are available.

Using TV links

TV Link

Depending on the data broadcast or the data broadcasting website, the site information or note can be registered to TV links.

When you register such information to a TV link, you can display the site or notes directly from the TV link.

Registering to the TV link

- Maximum number of items that can be registered: 50

- 1 **Highlight an item to be registered to a TV link on the 1Seg viewing screen (in the data broadcast mode)** ▶ (M) ▶ *Yes* or *Yes (Always)*

Displaying registered TV links

- Some TV links may have expiration dates.

- 1 (M) ▶ *1Seg* ▶ (S)

A list of TV links is displayed.

- The TV link list includes the following icons.

(N): Notes
(W): Link to data broadcasting website
(I): Link to i-mode site

- 2 **Highlight a TV link** ▶ (C)

- When you select a TV link of (W) or (I), the confirmation screen appears.

- **Displaying the detail information: Highlight a TV link** ▶ (M) (1)

- **Deleting TV links:**

- ① **Highlight a TV link** ▶ (M) (E)
 - To delete selected items: (M) (E) ▶ (M) (I) ▶ (C)
 - To delete all: (M) (L) ▶ Enter the terminal security code
- ② *Yes*

INFORMATION

- On the 1Seg viewing screen: (M) ▶ *TVlink*
- When you connect to a data broadcasting website, data broadcast area is expanded to the full screen size. You cannot switch to the TV mode or expand/reduce the data broadcast area. Pressing (M) enables the following operations from the submenu.
 - Display TV links
 - Adjust the volume*1,*2
 - Mute*1
 - Display Image setting*2
 - Sound effect setting*1,*2
 - View certificate
 - Reload

*1 You can mute the sound effect or change its volume. Also, you can set sound effects on/off with the sound effect setting.

*2 These settings also apply to 1Seg viewing.

Recording 1Seg during 1Seg viewing

You can record audio and visual data, subtitles and data broadcast of 1Seg (Video Recording). Also, a scene of the TV program you are watching can be saved as a still image (Still Image Recording).

- When a broadcasting signal condition is not good, programs may not be recorded.
- To the 1Seg data the copy control signal (signal to specify “Copy Never”, “Copy Once” and “Copy Free”) is added. The copy control signal is set by each TV station. You cannot record a TV program whose copy control signal is Copy Never. If the copy control signal changes to Copy Never during recording, the recording stops immediately and the video recorded up to the moment is saved.
- The recorded video and still image cannot be sent via mail attachment or infrared/iC communication. Also, you cannot exchange the data between the FOMA terminal and the microSD memory card. They cannot be used as the standby display.

Setting the video recording mode

If you want to play only highlight scenes or skip commercials of a recorded video, set a recording mode before recording.

- If you set **OFF** for each item, the highlight playing and auto-cut playing are unavailable.
- The settings are retained after the end of recording.
- A whole program is recorded regardless of the recording mode you set. You can play a program including scenes other than highlight scenes and main part.

1 1Seg **Set each item**

Highlight setting :

Select a mode to play highlight scenes.













Sports mode: Extracts and plays highlight scenes of sports programs.

Music mode: Plays only the music scenes of music programs.

Auto cut setting :

ON: Plays only the main part of a TV program with other parts skipped.

■ Setting during 1Seg viewing:

- To set Highlight setting:    on the 1Seg viewing screen   - 
- To set Auto cut setting:    on the 1Seg viewing screen   or 

Recording a video

The following two types of video recording are available.

Function	Save to	Maximum number of saved items*1	Maximum recording time*2
Recording to the microSD	microSD memory card	99 items*3	Approx. 640 minutes*3, 4
Recording to the phone (5 minutes)	FOMA terminal	10 items	Approx. 5 minutes


*1 Depending on the amount of data, the actual number of items that can be saved may be smaller.

*2 The maximum recording time varies depending on the TV station and the program.


*3 This period includes the recording time for the timer recording.

*4 This is an estimate in case of a 2-Gbyte microSD memory card.






Recording to the microSD

- The recorded videos are saved in the **1Seg** folder in Data Box of the microSD memory card. To play the video 



1 on the 1Seg viewing screen (for over a second)

 appears on the screen and recording starts.

■ Recording with the period till the end specified:

-     - 
- Select among *No limit*, *30 min recording*, *60 min recording*, *120 min recording* and *180 min recording*.
 - You can set or change this period during recording. The recording ends when the specified time has passed from that point.
 - This operation is unavailable during timer recording.


2 to end recording

- You can also end recording by  in the TV mode.
- To end recording without a confirmation screen:  (for over a second)



■ Quitting 1Seg without ending the recording: on the 1Seg viewing screen

- REC**
Recording continues as a background recording.
- The setting of the recording end time remains effective after the background recording starts.



Recording to the phone (5 minutes)

- The recorded video is saved in the **Video** folder in Data Box of the FOMA terminal. To play the video 

1 on the 1Seg viewing screen

-  appears on the screen and recording starts.
- You can also start recording by pressing  when the TV key setting is *REC to phone(5min)*.

2 to end recording ▶ Yes

- You can also end recording by  in the TV mode.
- To end recording without a confirmation screen:  (for over a second)

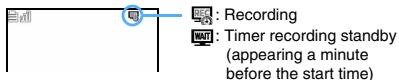
INFORMATION

- Depending on the 1Seg program, image and sound of a few seconds before you start recording may be recorded.
- When you start recording in the data broadcast mode (data area expanded), the data broadcast area is reduced.

Background recording



Background recording starts when timer recording starts without activation of 1Seg or when the microSD recording continues after deactivation of 1Seg.

- An icon is shown on the standby display during background recording.



- The Enter key flashes at about 6-second intervals during recording.
Red : Normal recording
Blue : Recording stopped due to outside of the broadcast service area
- The *i-α*pli standby display does not appear during background recording. The images are not switched even when Random Display Image is set.
- Some functions may not be available during background recording. Speed Menu cannot be used.





■ Quitting background recording before the end:

- If you perform this operation during standby for recording, the recording is canceled.
- 1  (for over a second) ▶ Yes
 - 2  ▶ End REC
- You can also quit background recording by ending the microSD recording.


Checking the recording result

The video recording result icon appears on the standby display when background recording ends or when you quit 1Seg viewing after the end of video recording.



- When you press , highlight the video recording result icon and press , the recording log is shown allowing you to check the result. ▶P261
- When the recording log appears,  or  disappears.

Precautions for recording a video

- When the free storage space is not enough or the number of saved items exceeds the limit, you cannot record videos. To check the free space of the memory ▶P265
- When the storage area becomes full, recording stops.
- During recording or standby, you cannot perform channel switching, channel list setting, activation of program guide *i-α*pli and service tuning.
- If you move out of the service area during recording, recording continues but the data while being out of the service area is not saved. In this case, recording may continue for a long time (up to 11 hours) regardless of the amount of free storage space. In case of timer recording or when the end time is specified for recording to the microSD, recording ends at the specified end time if you move out of the service area during recording.
- The recorded data may not be saved if you move out of the service area just after recording starts and recording ends without receiving broadcasting signals. If you end 1Seg by pressing  in case of recording to the phone (5 minutes), no message appears to indicate that the recorded data is not saved.
- If you dial or receive a voice/PushTalk call, hear a operation sound, ring alert or alarm sound, or play or display a melody or Chara-den during recording with highlight or auto-cut setting, scenes during such periods are played without skipped even in the highlight scene playing. In the auto-cut playing, scenes other than the main part may not be skipped.
- To record data broadcast, continue recording more than 1 minute in a good signal condition. If recording is shorter than 1 minute, data broadcast may not be displayed.
- If you use a function which increases the load to the FOMA terminal such as viewing a large-size PDF data, video recording may be interrupted.

INFORMATION

- The program name received from the broadcasting signal is used as the title of the recorded video (the name shown in the list). If you could not receive the program name, "year, month, day, hour and minute + 3 digits" is displayed instead.

Checking the free space of video memory

Remaining Memory

- 1    on the 1Seg viewing screen ▶
 or 




- The indicated time is only an estimation.

Recording still image

- This function is unavailable during video recording and in the data broadcast mode (data area expanded).
- The recorded still image is saved in the *1Seg image* folder of *1Seg* in Data Box. For displaying recorded still images ◀P276
- The maximum number of items that can be saved ◀P440

1 on the 1Seg viewing screen


- When the TV key setting is *REC to phone(5min)*:







   on the 1Seg viewing screen

INFORMATION

- When the free storage space is not enough or the number of saved items exceeds the limit, delete data according to the instructions on the screen.
- You cannot capture the scene of a video being played into a still image.
- The file name and display name are automatically assigned according to the date and time when the still image is saved.
Example: If a still image is saved at 12:34:56 on January 23, 2008 → 20080123123456

Setting the TV key function during 1Seg viewing

Set whether to perform still image recording or recording to the phone (5 minutes) when you press  during 1Seg viewing.


- 1  ▶ *1Seg* ▶    ▶  or 

Setting 1Seg

1Seg Setting

Setting brightness of the screen 1Seg Backlight

Set the brightness of the screen for viewing 1Seg. The brighter the backlight is, the more battery power is consumed.

- 1  ▶ *1Seg* ▶   ▶ **Set each item** ▶ 

AUTO Brightness :

Set whether to adjust the screen brightness automatically according to the ambient brightness during 1Seg viewing.

AUTO(Economy): Adjust the screen brightness in the range up to a little darker.

AUTO(Normal): Adjust the screen brightness in the range up to a medium.












AUTO(Bright): Adjust the screen brightness in the range up to the maximum.

- If you set *OFF*, you need to set *Brightness*.
- For information about automatic adjustment of brightness, see INFORMATION in "Setting the light for the display and keys". ◀P103

Brightness :

Set brightness if *AUTO Brightness* is not set.


■ **Setting during 1Seg viewing:**

- To set *AUTO Brightness*:     on the 1Seg viewing screen ▶  - 
- To set *Brightness*:    on the 1Seg viewing screen ▶  - 
 - This setting is available when *AUTO Brightness* is set to *OFF*.


Displaying a mail ticker on the horizontal screen

Mail Ticker (Landscape)

Set whether to display a mail ticker when a mail is received during 1Seg viewing or video playing on the horizontal screen.

- 1  ▶ *1Seg* ▶   ▶  or 

INFORMATION

- This setting takes effect when Display Priority is set to *Continue operation*. When *Show message* is set, the reception result screen appears upon receipt of a mail.
- When you set *Display* for this function, a mail ticker is not displayed if *No ticker* is set for mail reception with Receive Display Option.
- When *Not display* is set,  flashes upon receipt of a mail.

Deleting the saved data of the data broadcast

Delete Storage Area

Delete the information saved in the broadcast storage area.

1 (Menu) ▶ 1Seg ▶ [?] [4]

2 Highlight an affiliate ▶ (Menu) [1] ▶ Yes

- To delete the broadcast storage area of all affiliates: (Menu) [≡] ▶ Enter the terminal security code ▶ Yes

Hiding the image of the data broadcasting website

Display Image

1 (Menu) ▶ 1Seg ▶ [?] [≡] ▶ [1] or [≡]

- Changing the setting during 1Seg viewing:
(Menu) [≡] [≡] on the 1Seg viewing screen ▶ [1] or [≡]

INFORMATION

- This setting is for images of data broadcasting websites. If you set Display Image to *OFF*, images of data broadcast are displayed.
- This setting also applies to Image & Effect Setting for i-mode and video playing. ◀P164, P287

Disabling sound effects of the data broadcasting website

Sound Effect

1 (Menu) ▶ 1Seg ▶ [?] [≡] ▶ [1] or [≡]

- Changing the setting during 1Seg viewing:
(Menu) [≡] [≡] on the 1Seg viewing screen ▶ [1] or [≡]

INFORMATION

- When you set *OFF*, sound effects of data broadcast are also disabled.
- Even if *ON* is set, no sound is heard when the data broadcasting or the data broadcasting website contains no sound effect information.
- This setting also applies to video playing. ◀P287

Checking the 1Seg settings

Confirm Settings

1 (Menu) ▶ 1Seg ▶ [?] [≡]

Displaying the user confirmation screen at the data broadcasting website

Reset Permission Display

Set the confirmation screen to be displayed again for which you selected *Yes(Always)* not to display it while you were operating the data broadcast or program guide i-cppli or scheduling recording timer.

1 (Menu) ▶ 1Seg ▶ [?] [?] ▶ Enter the terminal security code ▶ Yes

INFORMATION

- A confirmation screen also appears again in the following cases.
 - Reset Settings for 1Seg
 - Delete All Data
 - 1Seg settings of Reset
 - Replace UIMs

Resetting 1Seg settings to the default

Reset Settings

- The following settings and data are reset:
 - Volume
 - Subtitles
 - Pictograph
 - Main/Sub sound
 - 1Seg Backlight
 - Display Image
 - Sound Effect
 - Mail Ticker (Landscape)
 - Recording mode setting
 - TV key setting
 - Data of the channel you watched before and service tuning
- When you reset the 1Seg setting, the confirmation screen you set not to display again by selecting *Yes(Always)* will appear again.

1 (Menu) ▶ 1Seg ▶ [?] [≡] ▶ Enter the terminal security code ▶ Yes

Full Browser

Viewing web pages designed for PC	Full Browser 268
Setting Full Browser	Browser Setting 272

Viewing web pages designed for PC



Full Browser

You can view Internet web pages designed for PCs on the FOMA terminal.

- Some web pages may not be downloaded or displayed properly.
- Note that communications of large-size data such as for viewing and downloading websites containing images will require high charges. For details of packet communication fee, see "Mobile Phone User's Guide [i-mode]".

Example Entering the URL of a page to view

1 **Enter the URL (up to 512 one-byte characters)**

- From the next time, the last URL you connected to appears.
- Connection can be stopped if  is pressed during connection. Also, to stop downloading the data, press  while downloading.

■ **Viewing the home page:**

- Your FOMA terminal is connected to the web page registered as a home page in advance.
☛P272

■ **Selecting the URL from Bookmark:**

   **Highlight a folder**  


- Registering the URL to a bookmark ☛P271

■ **Using Entry URL Log to view web pages:**

    **Highlight the URL** 

- Entry URL log contains last 20 URLs you connected to.

■ **Reconnecting to the page displayed in the past (Last Visited URL):**

Highlight the last visited URL 

- Last Visited URL contains last 10 URLs you connected to.
- Some pages may not be displayed. Or a different page from the page visited in the past may be displayed.






2 *Yes*

- If you select *For more information*, notes are displayed. Please read the notes.
- If Access Setting is set to *Yes*, the operation of Step 2 is not needed.

3 **when you finish viewing Internet web page**

 *Yes*

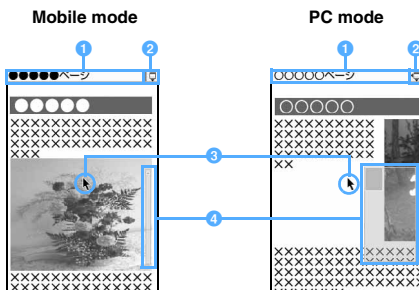
INFORMATION

- Some pages may take some time to appear.
- The following functions are not supported:
 - Viewing Flash movies
 - Plug-in
 - Playing sound
 - Saving screen memos
 - Phone To (AV Phone To)
- The following icons may appear instead of images:
 -  : While data is being downloaded or when Image Display is set not to display images
 -  : When the image data is invalid, cannot be found or cannot be received because of being outside of the service area
 -  : When the image cannot be displayed because of the incorrect URL
- Some functions may not be operated during data downloading.
- Operations available on the folder list of bookmark, bookmark list, entry URL log list or Last Visited URL and the input method of the URL are the same as for i-mode.
☛P153, P156
- Some pages may be connected to the network automatically. A confirmation screen appears when starting the communication.
- Full Browser can display SSL/TLS pages. SSL/TLS is a safer data communication method that uses authentication/encryption technology to protect privacy.
 - When the user certificate or original certificate registered in the FOMA terminal is needed for SSL/TLS communication, the selection screen for certificate appears.
 - During SSL/TLS communication,  appears on the screen.
 - To display the certificate of the current page, press  while an SSL/TLS page is displayed and select *Display* → *View certificate*.
 - When you close an SSL/TLS page, a confirmation screen appears.

Displaying in the Full Browser

The Full Browser screen

The Full Browser screen is available in the mobile mode and the PC mode. In the mobile mode, the layout of a page is adjusted to the width of the FOMA terminal screen and scroll up and down to view the page. In the PC mode, a web page is displayed without being adjusted to the screen size of the FOMA terminal and scroll both vertically and horizontally to view the page. The mobile mode is set by default.



1 Status/Page title or URL

- : Frame thumbnail ◀P270
- : Enlarged frame ◀P270
- (green): Downloading the data
- (gray): Downloading the data of other frame while displaying in enlarged frame
- : Downloading PDF data, Word, Excel or PowerPoint files

2 Display mode icon

- : Mobile mode
- : PC mode

3 Pointer

You can use a pointer to operate like a PC when you display a pointer. ◀P269

4 View position

When a page is displayed or the screen is scrolled, a bar that indicates the current position of the page appears for about 1 second (except for thumbnail display).

Red : Displaying range (the color can be changed).

Gray : Range not displayed

- The frame size depends on the display mode or a page.

- Multi-window display ◀P270

Switching between the mobile mode and the PC mode:

- The setting is retained even after Full Browser ends.

Scrolling: in the mobile mode and in the PC mode

- While displaying the pointer, the screen scrolls up, down, right or left automatically, when the pointer reaches at an end of the screen.

Scrolling by a page:

- Mobile mode:
 - , or to scroll up
 - , or to scroll down
 - and cannot be used while displaying the pointer.
- PC mode: - or - (Scroll to the direction of each key)

Displaying the previous or next page: or

- If the pointer is not displayed in the mobile mode, operate by or .

Switching between displaying/not displaying the guide row:

- Operation is available only when *Full screen view* is set for Screen View Setting.

Reloading the data:

Showing the URL of a page:

- You can copy the URL. Follow the procedure in "Copying the URL". ◀P162

Showing the URL of a linked page: Highlight a link

- To copy the displayed URL:
 - Follow the procedure from Step 2 in "Copying the URL". ◀P162

Switching the character encode:



- Each time you press the key, the character encode is switched in the following order: SJIS → EUC → JIS → UTF8.
- To set auto switch:
- Characters may not be displayed correctly even if you change character encodes.

Playing animation from the beginning:



Displaying the view position manually:



- To set the color: -
- To set not to display:

Sending the URL via mail:

The mail composition screen appears with the URL of the current page entered in the message text.

Viewing another page:

- To display the home page:
- To select the URL from Bookmark:
 -
- To enter the URL of a page to view:
 - Enter the URL (up to 512 one-byte characters)
- To view web pages using Entry URL Log:
 -
- To reconnect to the page displayed in the past (Last Visited URL) :
 -

Showing the key function help:

INFORMATION

- In case of scrolling, hold down the corresponding key to scroll continuously.
- While the pointer is not displayed, procedures to select links or use entry fields is the same as on the i-mode site screen. However, numbered items cannot be selected even by pressing corresponding keys.

Switching between displaying/not displaying the pointer

1 on the Full Browser screen

- The setting is kept even after Full Browser ends.
- The pointer does not appear on the search screen or image selecting screen.

Selecting the item by using the pointer

1 Place the pointer to the item by

- Holding down moves the pointer continuously.
- If the area of the web page exceeds the display, scroll is available by moving the pointer to the end of the display.
- When the pointer is placed at the item which can be selected, *Select* appears in the middle of the guide row.

- You cannot select a guide row or submenu.

INFORMATION

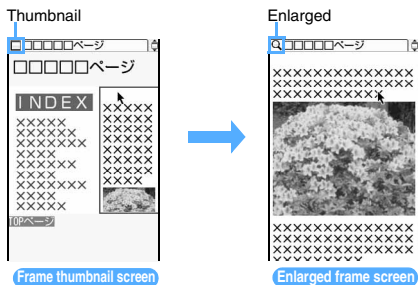
- The pointer's move may be limited depending on the frame.

Displaying a page divided into frames

The frame thumbnail screen appears first. When you select a frame, the enlarged frame screen appears allowing scrolling and selecting items.

- A page divided into many frames may not be displayed. In the multi-window mode, the number of frames that can be displayed is fewer than the standard mode.

1 Highlight a frame on the frame thumbnail screen ▶



- While displaying the pointer, move the pointer to the frame by and press .
- When the pointer is not displayed, press to move the frame and press . In the PC mode, pressing can also move the frame.
- To return to the frame thumbnail screen:
- The screen automatically returns to the frame thumbnail screen in some cases such as selecting a link.

INFORMATION

- All the page content may not be displayed depending on the frame composition.
- On the frame thumbnail screen, the following operations are unavailable:
 - Scrolling
 - Showing link destination
 - Saving images, PDF data, Word, Excel or PowerPoint files
 - Searching
 - View position indication/setting
- The frame which needs authentication is shown in yellow, and the frame in which a trouble is detected by Virus Scan Function is shown in red.

Viewing multiple windows

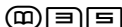
You can open multiple windows at a time and view the pages by switching windows.

- Up to 5 windows can be open. However, depending on the number of frames or the page content, you may not open 5 windows at a time.

- Multiple pages cannot be displayed on the same screen at the same time.

Example Displaying the link destination on a separate window

1 Highlight a link on the Full Browser screen ▶



The page appears on a new window. The previous page remains in the rear window.



- To display the home page:
- To display web pages using Bookmark, the URL entry field, Entry URL Log/Last Visited URL: - or
- In the multi-window mode, a confirmation screen for the operation on the rear window may appear. The rear window's tab blinks while the rear window's confirmation screen is displayed.
- Some operations may not be made while downloading the data in current window or rear window.
- Pressing while downloading the data may stop downloading of current window. Also, pressing may stop downloading the data of all the windows.

■ **Switching windows:** ▶ **Highlight a window** ▶

■ **Closing a window: Show the window to close** ▶ ▶ *Yes*

INFORMATION

- Some links will open a new window automatically.
- If switching the display mode of a window in the multi-window mode, the change is applied to all the open windows.

Displaying horizontally

You can display the page by turning the screen 90 degrees.

1 on the Full Browser screen

The vertical and horizontal display switches.

- The guide row is not displayed in horizontal display.

- By Motion Control, if the FOMA terminal is moved to the left and carried out sideways, it becomes horizontal display, and returns to a vertical display when the terminal is returned upright. However, when the display is switched by key operation, the display cannot be switched.

Operations in horizontal display

While in horizontal display, keys to be used for scrolling by page or forward/back will change.

■ Scrolling by a page:

- Mobile mode:
 - ☰, ☲, ☱ or ☴ to scroll up
 - ☶, ☷, ☸ or ☹ to scroll down
 - ☺ and ☻ cannot be used while displaying the pointer.
- PC mode: ☰ - ☲ or ☳ - ☱ (Scroll to the direction of the key)

■ Displaying the previous or next page: ☴ or ☹

- When the pointer is not displayed in mobile mode, operate by ☺ or ☻.


Switching from i-mode to Full Browser

While viewing Internet websites via i-mode, you can switch to Full Browser to view them.

- Some web pages, however, may not be downloaded or displayed properly.

1 Connect the Internet web page via i-mode

2 ☲ ☰ ▶ Yes

- If you save the settings or press  with Access Setting set to *No*, the i-mode screen does not reappear.

Various operations on the Full Browser screen

Registering in Bookmark

- Maximum number of URLs that can be registered
 - ☛P440
- You cannot register URLs longer than 512 one-byte characters in Bookmark.
- Some pages may not be registered in Bookmark.

1 ☳ ☰ on the Full Browser screen Highlight the folder to save the URL ▶

- Follow Step 2 in "Registering in Bookmark" of i-mode. ☛P156

Saving images

The images in GIF or JPEG format can be registered in the FOMA terminal or the microSD memory card. Also, images in PNG or BMP format can be registered in the microSD memory card.

- Maximum number of images that can be registered
 - ☛P440
- The images in PNG or BMP format are saved in the *Other* folder of the microSD memory card, and cannot be displayed on the FOMA terminal. You can send these images by attaching to i-mode Mail, or use them by PC, reading from the microSD memory card.
- Images with horizontal and vertical (or vertical and horizontal) sizes exceeding 864 x 480 in GIF format or 1728 x 2304 in JPEG format cannot be saved. Also, some JPEG images may not be saved.
- Image files exceeding 500 Kbytes cannot be saved.
- Even if an image file is of valid format and size, it may not be saved depending on pages.
- Background images cannot be saved. Any data other than images cannot be downloaded.

1 ☳ on the Full Browser screen Highlight an image ▶

- When the image in GIF or JPEG is selected, the saving screen for image appears. Follow the procedure from Step 3 in "Downloading images".
 - ☛P159

INFORMATION

- When the memory is not enough or the maximum number of saved items is exceeded, follow the instructions on the screen and delete images.

Downloading files

PDF data, Word, Excel or PowerPoint files can be downloaded.

- The maximum size of file that can be received is 500 Kbytes.
- Word, Excel and PowerPoint files can be downloaded only while the microSD memory card is inserted.
- The file of Word 2007, Excel 2007 and PowerPoint 2007 cannot be downloaded.
- Maximum number of files that can be saved ☛P440

1 On the Full Browser screen, highlight the item for obtaining files ▶

- To cancel downloading:  ▶ Yes




2 Save

- To display: *Preview*
- To cancel the operation: *Back* ▶ No

3 Enter the display name (up to 36 characters regardless of one- or two-byte) ▶

PDF data is saved in the *i-mode* folder of *My Document* in Data Box. ☛P314

The Word, Excel, and PowerPoint files are saved in folder of *Other* in Data Box. ☛P317

- When saving Word, Excel and PowerPoint or there are multiple folders in *Other*, a screen for selecting the folder appears. Select the folder to save.
- When  is displayed in the guide row, press  and then  to save in the microSD memory card.

INFORMATION

- When the memory is not enough or the maximum number of saved items is exceeded, follow the instructions on the screen and delete data.

Searching for a character string in the page




- Some pages may not be searched.

1 on the Full Browser screen

The screen switches to the search screen and the character string entry field appears at the bottom of the screen.

2 Enter a character string (up to 40 one-byte or 20 two-byte characters)


Searching is executed and the words matched the entered character string is highlighted.

- To search the next matched word: 
- To search the previous matched word: 
- To end searching: 

■ Setting the detailed criteria: on the search screen ▶ Set each item ▶

- To search for a completely matched one-byte character alphanumeric string, set the search method to *Exact match*.
- To distinguish between upper/lower cases and search, select *Yes* in *Case-sensitive*.
- The setting is saved even after Full Browser ends.

INFORMATION

- The search results sometimes overlap the character string entry field. To check the overlapping content, press .

Uploading images

You can upload images on the FOMA terminal to the website supporting image uploading.

- Images in GIF and JPEG format can be uploaded. The image file size must be up to 80 Kbytes. If uploading the files containing multiple images or character strings the total size is up to 100 Kbytes.
- You cannot upload images not permitted to attach to mail or to output from the FOMA terminal (excluding images with file restriction set at your terminal). Any data other than images and character strings cannot be uploaded.
- The uploading method varies depending on web pages.

1 Browse on the page for uploading the image ▶ Highlight a folder ▶ ▶ Highlight an image ▶

- If the microSD memory card is inserted, select *Browse* and then select *Phone memory* or *microSD*.
- *Browse* appears when images can be uploaded from the FOMA terminal. If you view the same page by PC, you will see a different button in place of *Browse*.

- Changing a selected file: *Browse* ▶ *Change*
- Canceling a selected file: *Browse* ▶ *Cancel*

Setting Full Browser

Browser Setting


- The following i-mode settings are also valid for Full Browser:
 - Connection Timeout Setting
 - Host Selection
 - Display Light Setting
 - Manage Certificate
 - Skip Password

Setting a home page

Home URL

1 ▶ Enter a URL (up to 512 one-byte characters) ▶

INFORMATION

- You can also set a home page by pressing  while a web page to be set as a home page is displayed and selecting *Set as home URL* and then *Yes*. However, you cannot register the URL longer than 512 one-byte characters.

Setting cookies

Cookie Setting/Deleting

Cookie is the mechanism for temporarily saving the data about a user (the user name, etc.) in the FOMA terminal when the user accesses Internet websites and sending the saved data to the same website when the user accesses again. Cookie is used, for example, to automatically display the user-specific page.

- Please note that NTT DoCoMo is not responsible for any reveal of your information to third parties because of enabling cookies.
- If cookies are disabled, some web pages are not displayed properly or cannot be used.

1

2 Set each item

Cookie :


Valid: Cookies are always enabled.

Valid(notify): A confirmation screen appears before transmission.

Invalid: Cookies are always disabled.

Notify :

Select when to display the confirmation screen from among *Sending*, *Receiving*, and *Sending/receiving*, when *Valid(notify)* is set.

- **Deleting all cookies:**  ▶ **Enter the terminal security code** ▶ *Yes*

INFORMATION

- When you change the UIM with another, *Cookie* is set to *Invalid*.
- When you change *Cookie* from *Invalid* to *Valid* or *Valid(notify)*, the terminal security code may be required. A confirmation screen may appear asking whether to delete saved cookies.
- You cannot display saved cookies or delete each of them.

Setting script

Script Setting

Make the setting of JavaScript of the Internet web pages.

- JavaScript is a program running on the Internet web pages.
- If you set *Script Setting* to *Invalid*, some web pages may not be displayed correctly.

1 ▶ **Set each item** ▶

Script Setting :

Set whether to enable JavaScript.



Window Open Guard :

Specify whether to open a new window in response to a request from a JavaScript program.

Invalid: A confirmation screen appears asking whether to open a new window. On that screen, selecting *Yes* allows a new window to open.

Valid: A new window does not open.

INFORMATION

- *Window Open Guard* setting on the Full Browser screen:  ▶ *Display* ▶ *Window open guard* ▶ *Yes*
- With *Window Open Guard* set to *Valid*, when JavaScript requires to open a new window on the Full Browser screen and the *Window Open Guard* function works,  appears in the position of the display mode icon.

Setting the display mode

Display Mode Setting

Select a display mode (the mobile mode or PC mode) in which Full Browser opens.

1 ▶ **1** or

Setting the display of images

Image Display

1 ▶ **Set each item** ▶

Image :

Specifies whether to display images or animation.


Not display: *Animation* cannot be set.

Animation :

Specifies whether to play animation.

Not display: The first frame of animation appears.

INFORMATION

- On the Full Browser screen:  ▶ *Display* ▶ *Image settings*

Setting whether to use Full Browser

Access Setting

1 ▶ **Yes or No**

- If you select *For more information*, notes are displayed. Please read the notes before you select *Yes*.

INFORMATION

- When you change the UIM with another, Access Setting is set to *No*.

Setting Referer

Referer Setting

You can set whether to send "Referer" (the link source information to show the page from which you accessed the linked page) when you select a link to view the link destination page.

- Select *Send*, *Notify* or *Unsend*. Selecting *Notify* displays a confirmation screen before sending Referer.
- Please note that NTT DoCoMo is not responsible for any reveal of your information to third parties because of sending Referer.

1 ▶ **1** -

Hide the guide row on the Full Browser screen and show the page content on the full screen.

- On the full screen, you can perform operations in the same manner as the standard screen.



Data Display/Edit/ Management

Making full use of images

Displaying images.....	My Picture/1Seg Image	276
Editing still images.....		278
Saving images in the Data Center.....	Data Security Service	281

Making full use of movie/i-motion

Playing movie/i-motion.....	i-motion	281
Editing movie/i-motion.....		284
Managing/using the playlist.....		285

Making full use of Video

Playing video.....	Video	286
--------------------	-----------------------	-----

Making full use of Chara-den

Chara-den.....		289
Displaying Chara-den.....	Chara-den	289

Making full use of Machi-chara

Displaying Machi-chara.....	Machi-chara	290
-----------------------------	-----------------------------	-----

Making full use of melodies

Playing melodies.....	Melody	290
-----------------------	------------------------	-----

Making full use of the microSD memory card

microSD memory card.....		292
Copying/moving data from the FOMA terminal to the microSD memory card...295		
Copying/moving data from the microSD memory card to the FOMA terminal...296		
Backing up the phonebook, mails, schedules, etc.....		297
Restoring the backup data to the FOMA terminal.....		297
Displaying or playing data in the microSD memory card.....		298
Managing data in the microSD memory card.....		299
Managing the microSD memory card.....		300
Using the microSD memory card from PC.....		301

Managing various data

Using the album (folder).....		304
Copying data.....		305
Viewing/editing detail information of the data.....	View/Edit Detail Info	306
Deleting data.....		308
Sorting data.....	Sort	308
Checking the memory status of the FOMA terminal.....	Memory Status	309

Making full use of the infrared communication

Infrared communication.....		309
Sending data by infrared communication.....	Send Ir Data	309
Receiving data by infrared communication.....	Receive Ir Data	311
Activating infrared communication mode.....	Infrared Communication Mode	312
Using the infrared remote control function.....		312
Setting operations for data exchange.....	Data Exchange Setting	312

Making full use of the iC communication function

iC communication function.....	iC Communication	313
Using iC communication to send data.....		313
Using iC communication to receive data.....		314

Making full use of PDF viewer

Displaying the PDF data.....	PDF Viewer	314
Using bookmarks or marks.....		316

Making full use of Document Viewer

Displaying Word, Excel and PowerPoint files.....	Document Viewer	317
--	---------------------------------	-----

You can display images (still image, animation, flash movie, and created animation) saved in *My Picture* of *Data Box* and in *1Seg image* of *1Seg* of the FOMA terminal.

- GIF images and animations larger than 480 x 864 or 864 x 480 and JPEG images larger than 1728 x 2304 cannot be saved.

Example Displaying an image of My Picture

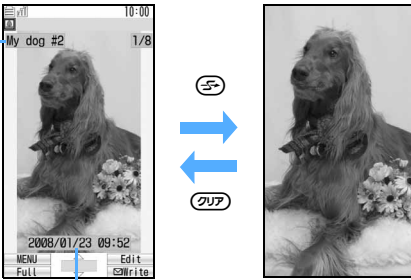
- 1 **Highlight a folder**

 - To search by i-mode P277
 - To switch to the folder list of the microSD memory card: on the folder list screen -
 - For displaying or playing data in the microSD memory card P298

■ Displaying 1Seg image:

2 Highlight an image

The image is displayed. Pressing allows you to view the image on the full screen.



Display name Comment name

Full-screen display

- Press to display the previous or next image.
- Still images of 240 x 432 (or 432 x 240) or less are displayed in double size (or enlarged up to the screen size). You can switch the display between the double size and the actual size by pressing .
- To enlarge/reduce JPEG still images larger than the screen: (enlarge by 20%) / (reduce by 20%)
 - You can scroll the enlarged image using .
 - To display the image at its actual size: on the enlarged display screen
 - To end the enlarged display:
 - You cannot enlarge images to a size larger than its actual size.
- When an animation, created animation or Flash movie is displayed, it will be played automatically. The following operations are available (except for full-screen display).
 - Pause/play:

- Play from the beginning:
- Slow play: (only after stop of playing created animation)

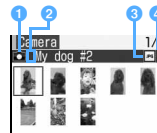
Folders of My Picture

Folder	Saved data
Camera	Still images shot by the camera or still images captured from movie/i-motion or PDF data
i-mode	Images obtained by i-mode, Full Browser, i-mode Mail and i-appli or saved with Music Player
Deco-mail picture	Preinstalled images for Deco-mail and images downloaded from sites or received via i-mode mails
Deco-mail pict	Deco-mail pictograms preinstalled, downloaded from sites or received via i-mode mails
Item	Frame images preinstalled by default and frame images/stamp images downloaded from sites
Preinstalled	Images preinstalled by default
Data transfer	Images read by Bar Code Reader, images moved/copied from the microSD memory card and images received from external devices

• You can create albums (folders). P304

Image list screen and available operations

Example: Thumbnail display



- 1 Originated**

 - : Camera
 - : i-mode
 - : Preinstalled
 - : Item
 - : Data transfer
 - : 1Seg*1

*1 Shown only for 1Seg Image
- 2 Image type**

No icon: Still image

 - : Created animation
 - : Animation/Flash movie
 - : Location information attached
- 3 File format**

 - : GIF format
 - : JPEG format
 - : SWF (Flash movie)

No icon: Created animation

/ / : UIM operation restricted

4 File restriction

: Without file restriction

: With file restriction

- For the *i-mode*, *Deco-mail picture* and *Deco-mail pict* folders, *Search by i-mode* appears. ◀P277
- In the thumbnail display, the following images may appear.

: Without a preview image

: With UIM operation restriction (other than Deco-mail pictograms)

: With UIM operation restriction (Deco-mail pictograms)

- To change display names and other items ◀P306

■ Switching between the thumbnail and title displays:

■ Using location information: Select an image having location information

- Follow Step 2 in "Checking your current location". ◀P239

■ Sending via mail: Highlight an image

The mail composition screen is displayed with the selected image attached.

- 1Seg images cannot be attached.
- For images whose file size is 90 Kbyte or less, a confirmation screen appears. Select *Yes* to paste it in the text and select *No* to attach it to mail.
- For JPEG images whose image size exceeds QVGA (240 x 320 or 320 x 240), a confirmation screen appears allowing you to change the size to QVGA.
- For details about images that can be attached ◀P176

When you select *Search by i-mode*

When you select *Search by i-mode* and *YES* on the following screen, you will connect to an i-mode site. You can search for data or i-appli and download.

- The folder list of *My Picture* of Data Box, *i-motion*, *Melody*, *Machi-chara* or *Kisekae Tool*; the data list of the *i-mode* folder (In case of *My Picture*, the operation is also available in the image list of the *Deco-mail picture* and *Deco-mail pict* folders.)
 - The folder list of Music Player
 - The software list of i-appli (only the folders preinstalled by default)
 - Mail template list
- Search by i-mode* appears on the last page of the list.

Viewing a slide show

The images in the folder are displayed one by one automatically.

- The speed of changing images and the order of images depend on Settings.
- This function is unavailable for 1Seg images.

1 ► Highlight a folder

- The folder list returns after all the images in the folder are displayed.

- Created animation cannot be displayed by the slide show.

- To quit before the end:

Setting images to the standby display, etc.

- 1Seg images cannot be set.
- Some images cannot be set to the standby display.
- Images larger than 480 x 864 can be set only to the standby display.
- Images larger than 640 x 480 cannot be registered to the phonebook.
- Images larger than 176 x 144 and images prohibited from being sent out of the FOMA terminal cannot be used for the following videophone images: substitute image, Answer Machine image, response hold image, on-hold image and movie memo.
- The same image as set for outgoing messages, incoming messages or the reception result screen is also displayed when Message R/F is received or SMS is sent or received.

1 ► Highlight a folder ► Highlight an image ► Specify a destination

- A confirmation screen appears depending on the destination.
- When you set the image to the standby display, you can select the actual size or enlarged size.
- If you update a registered phonebook entry, select the party.

Creating animation

You can create animation by selecting up to 9 still images of a folder.

- Still images larger than 480 x 864 cannot be used to create animation.
- The still images saved as a created animation cannot be displayed or edited separately. Also, they cannot be saved in the microSD memory card or sent via mail attachment or infrared/iC communication.

1 ► Highlight a folder

- You can also perform the same operation in the 1Seg image list.

2

- **Canceling the animation: Highlight a created animation**

3 Highlight an image

Sequential numbers are assigned to the images in the order of selection.

- To cancel all the selections:

4 ► Enter a display name (up to 36 one-byte or two-byte characters) ►

- In the thumbnail display, the first frame is displayed.

INFORMATION

- Still images taken by continuous shooting are saved as a created animation. When you cancel the created animation, each image is saved as a separate file. A number such as "-1" and "-2" is appended to the end of each file name.

Setting preferences for displaying images Settings

1 ► ► Set each item ►

Display icons :

Yes: The thumbnail display (default)

No: The title display

Display title :

Set whether to show display names on the image display screen (the default is *Yes*).

Display number :

Set whether to display the number of images on the image display screen (the default is *Yes*).

Display comments :

Set whether to display comments on the image display screen (the default is *Yes*).

Scale up image :

Set whether to scale up an image smaller than the display area without changing the aspect ratio when displaying it (the default is *No*).

- Even if you select *Yes*, the image is not scaled up in case of the full-screen display.

Sound effect :

Set whether to play effect sounds set for an image when the image is displayed (the default is *Yes*).

Auto scroll mode :

Set whether to enable automatic scrolling of JPEG Still images larger than the screen. If you select *Yes*, pressing while such an image is on the screen scrolls it automatically (the default is *No*).

- When the aspect ratio of the image is the same as that of the screen, no scrolling takes place.
- To stop or restart scrolling, press .

Slide show speed :

Select among *Fast*, *Normal* or *Slow* (the default is *Normal*).

Slide show random :

Set whether to display images randomly (the default is *No*).

Editing still images

You can edit still images saved in *My Picture* of the FOMA terminal. The items you can edit and the maximum editable image size are as follows:

Item	Maximum editable image size (dots)**1
<i>Change size</i>	1728 x 2304 (480 x 864 for enlarging/reducing)
<i>Clip</i>	1728 x 2304 (1920 x 1080 for a clipping range)
<i>Brightness/Tone</i>	480 x 864
<i>Effects</i>	480 x 864
<i>Reverse/Rotate</i>	480 x 864
<i>Frames</i>	480 x 864
<i>Paste stamp</i>	480 x 864
<i>Paste Text</i>	480 x 864
<i>Cut</i>	480 x 864
<i>Size limitation</i>	1728 x 2304 (480 x 864 for still images of up to 2 Mbytes)
<i>Adjust</i>	480 x 864

*1 When the image cannot be edited because its size is too large, you can use *Change size* to reduce it to the editable size.

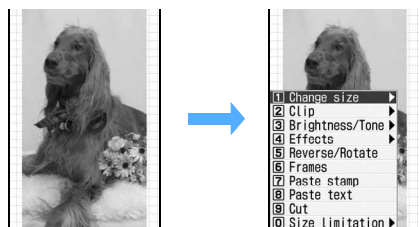
- The following still images cannot be edited:
 - 1Seg images, item images and still images in the *Preinstalled* folder
 - Still images not permitted to attach to mail or to output from the FOMA terminal (excluding still images for which you set *File restricted*)
 - Still images with either the vertical or horizontal size under 8 dots

1 ► Highlight a folder ► ► Highlight a still image ►

The still image edit screen appears.

- To adjust the image P280

2 ► Edit the still image



Still image edit screen

Edit menu screen

- For details about editing, see "Using the edit menu". P279

3 after editing ▶ Save

The edited still image is saved as a new still image in the same folder.

- Select *As frame/stamp* to save as an image for frame or stamp. For details about images that can be used as a frame/stamp ▶P307
- Images that can be used as Deco-mail pictograms are saved in the *Deco-mail pict* folder.
- To send the image via mail: on the still image edit screen

INFORMATION

- Editing of *Brightness/Tone* or *Effects* may cause the image to be displayed smaller. Save as it is because the image size is not changed. The image is saved with a proper size.
- After editing, the still image file size may become larger.
- When available storage space is insufficient or the number of saved items exceeds the limit, delete data according to the instructions on the screen.

Using the edit menu

Changing the size

- Changing the size may deteriorate the image quality.

1 on the edit menu screen ▶ Change the image size

■ Changing the size to the specified one:

- or

If the aspect ratio of the specified size differs from that of the still image, a size frame appears. Press or to adjust the position of the size frame, and press to change the area enclosed by the size frame to the specified size.

- To change the still image size to the specified size by ignoring the aspect ratio (*Stretch*):
- To change the still image size to the specified size without changing the aspect ratio (*Fit*):

■ Enlarging/reducing an image:

1 ▶ to enlarge/reduce

You can enlarge/reduce the image by 5% without changing the aspect ratio.

- Press to reduce the image by 20% or press to enlarge it by 20%.
- Images can be enlarged up to a size of 864 horizontal or vertical dots and reduced down to a size of 8 horizontal or vertical dots.

2

Clipping images to desired sizes

You can clip a part of a still image by specifying a size or range.

- The original still image is smaller than 16 x 16, clipping is unavailable.

1 on the edit menu screen ▶ Clip the still image

■ Clipping the image to the specified size:

1 - /

2 to adjust the clipping frame position

- To switch the vertical and horizontal sizes of the clipping frame:
- To change the clipping size:
- To change to specifying a clipping range:

3

■ Specifying a range of clipping:

1 ▶ to adjust the position of ▶

The position of the upper left corner of the range frame is set and appears at the lower right corner.

2 to adjust the position of ▶

The clipping range is determined and the range frame is shown in solid line.

- To change the position of the upper left corner again, press instead of .
- To move the range frame, use after pressing .

3

Changing brightness and tone

1 on the edit menu screen ▶ Change the brightness and tone

■ Adjusting the brightness:

1 ▶ to adjust the brightness

- To maximize:
- To minimize:

2

■ Changing the tone (monotone/sepia): or

Applying special effects

1 on the edit menu screen ▶ -

Soften: Softens the image.

Spherical: Swells the still image spherically from the center.

Emboss: Changes the color to leaden and emphasizes concavity and convexity.

Spiral: Makes the still image look as if it is spiraling out from the center.

Shiny: Attaches glistening marks.

Mosaic: Makes the image look like a mosaic.

Reversing/rotating

1 on the edit menu screen ▶ Reverse/rotate the still image

- Reverse up and down:
- Reverse left and right:
- Rotate 90 degrees to the left:
- Rotate 90 degrees to the right:

2



Overlaying a frame

1 on the edit menu screen

Frames of the same size as the still image being edited are displayed.

- The frames preinstalled by default are applicable to image sizes of 176 x 144, 240 x 320, 480 x 640 and 480 x 864.
- Images set as frame options by Edit Detail Info are displayed even if the size differs from that of the still image being edited.

2 Highlight a frame Check the still image

- To switch frames: 
- To rotate the frame 180 degrees: 

3

Pasting stamps


1 on the edit menu screen

Stamps smaller than the still image being edited are displayed.

- Images set as stamp options by Edit Detail Info and default stamps are displayed even if their size is larger than the still image.

2 Highlight a stamp

3 to move the stamp

- You can also paste it to any additional places.
- To delete all the pasted stamps: 

4

Pasting characters

Paste Text

1 on the edit menu screen Set each item

Text :

Enter up to 40 one-byte or 20 two-byte characters.

Font type :

Set the type of the font.

Font size :

Set the size of the font.

Font color :

Set the color of the font.

Font border color :

Set the bordering color of the font.



Background color :

Set the background color of the text.

Paste method :

Set whether to paste all characters as a single text in a place or paste each character separately in different places.

2 to move the text

- You can also paste it to any additional places.
- When *By character* is set for *Paste method*, each pressing of  pastes each character. When the last character is pasted, the first character appears again.
- To delete all the pasted text: 

3

Cutting out part of an image

Select a color and cut the part of that color out of the image.

1 on the edit menu screen to place on the color to cut out

- You can also cut out any additional parts.

2

Limiting file size for saving

You can select the file size to save between *Msg attach:Small* (90 Kbytes or smaller) or *Msg attach:Large* (2 Mbytes or smaller) before saving the file.

1 on the edit menu screen or

The image is saved in the same folder as a new image.

- *Msg attach: Small* cannot be selected for still images larger than 480 x 864.
- *Msg attach: Large* cannot be selected for still images smaller than 2 Mbytes.

Adjusting brightness and tone balance

- Adjusting may not have much effect depending on the still image.

1 on the still image edit screen

2 to switch the adjustment mode

Close-up: Makes appropriate adjustment for images such as still objects and plants.

Near view: Adjusts the background appropriately.




Distant view: Gives vivid brightness and contrast to a landscape image.

Beautiful skin: Gives an effect to make the skin look white and smooth on a portrait image.

Tanned: Gives an effect to make the skin look tanned on a portrait image.

Pale: Gives an effect to make the skin look pale on a portrait image.

Drunk: Gives an effect to make the skin look ruddy on a portrait image.

- You can also select the adjustment mode by pressing  and  - .

3 to adjust the level

- To set the maximum level:
- To set the minimum level:
- The brightness and color tone will change according to the level.

4

Follow Step 3 in "Editing still images". P279

Saving images in the Data Center

Data Security Service

You can save images in the Data Center using Data Security Service.

- Data Security Service is a pay service and requires a subscription. For more information, see "Mobile Phone User's Guide [i-mode]".

Saving images

- Images larger than 100 Kbytes cannot be saved.
- Images not permitted to attach to mail or to output from the FOMA terminal cannot be saved (excluding images for which you set *File restricted*)
- Images in the *Preinstalled* folder, 1Seg images and item images cannot be saved.
- You can check the log of communications with the Data Center. P88

1 ► Highlight a folder ►

2 ► Highlight an image ► ►

- Up to 10 images can be selected.

3 Yes ► Enter the terminal security code

Selected images are saved in the Data Center and the result is displayed.

- The result disappears in about 5 seconds.

INFORMATION

- If you have not yet subscribed to Data Security Service, a message for indicating that appears.

Restoring images

You can restore images saved in the Data Center from the site of the Data Center to your FOMA terminal. For more information, see "Mobile Phone User's Guide [i-mode]".

Playing movie/i-motion

i-motion

You can play movie/i-motion saved in *i-motion* of Data Box in the FOMA terminal.

1 ► Highlight a folder ►

- To search by i-mode P277
- To switch to the folder list of the microSD memory card: on the folder list ► -
- For displaying or playing data in the microSD memory card P298

2 Highlight a movie/i-motion file ►



1 **Play volume:** The current volume.

2 **Surround ON/OFF** P284

3 **Data type**

: Audio data

: Visual data

- The text of movie/i-motion (tickers) cannot be shown on this FOMA terminal.

4 **Enlargement/reduction** P284

: Enlarged

: Reduced

No icon: actual size

5 **Playing duration:**

Current playing time/full duration

6 **Playing status**

: Playing

: Stopped

: During pause

- If you want to play a movie file in a reduced size when *Size adjustment* is set to *Normal* in Settings, a confirmation message appears.

- The following operations are available while playing movie/i-motion:

: Pause/replay, play from the beginning (after stop)

: Adjust volume : Stop


: Play at fast speed^{*1}



: Rewind and play^{*1}

: Stop playing (Return to the movie/i-motion list)

*1 These functions are unavailable for some i-motion files.






- You cannot play partially saved i-motion files. A confirmation screen appears when you select such files. Select *Yes* to start downloading.
 - If the playable period has expired or the replay expiration date has passed, the remaining data cannot be downloaded. A confirmation screen appears allowing you to delete the selected i-motion file.
 - If an error that will disable re-downloading is detected, the partially saved i-motion file may be deleted.
- When playback is stopped before the end, it will start from the stopped position next time. Up to 5 latest stop positions can be saved for each of the FOMA terminal and the microSD memory card. If you turn the FOMA terminal off during playback, the stop position is not saved.


■ **Playing horizontally (the landscape play):**  **while playing movie/i-motion**

- Each time you press it, playing horizontally and vertically are switched.
- Movie/i-motion with an image size of 320 x 240 is enlarged to the full width of the screen (the wide play) by pressing  during the landscape play. Press  again to return to the standard play. In the wide play mode, the upper and lower parts of of each image are not displayed.
- If you turn the FOMA terminal sideways to the left with Motion Control, the screen is switched to the landscape play or wide play. When you turn the FOMA terminal upright, the mode returns to the standard play.

■ **Using chapters:**

The following operations are available for chaptered i-motion.

Function	Operation
Chapter rewinding	 during playback
Chapter forwarding	 during playback
Chapter selection	 during playback  Highlight a chapter from the chapter list  *1

*1 To check the play start position, highlight a chapter and press .



- Depending on the chaptered i-motion file, only either chapter rewinding or chapter forwarding is available or chapters before or after the current playing position cannot be selected.
- You cannot select chapters near the current playing position from the chapter list. Also, the chapter list cannot be shown for the first 1 second from the beginning of an i-motion file.

■ **Setting a bookmark:**

If you set a bookmark in a movie/i-motion file, a confirmation screen appears asking whether to play the file from the bookmark next time you select it to play from the list.

- The number of bookmarks you can set is one for all the movie/i-motion files in the FOMA terminal, and one for each of the *Movie*, *Movie ↔* and *Other movie* folders of the microSD memory card.
- You cannot set a bookmark in a replay-restricted i-motion file.

①  **at the position to set a bookmark during playback**  *Yes*

- To continue playing: 
- To cancel the bookmark:  after stopping playback

■ **When the replay restriction (times/date/period) is set:**

A confirmation screen appears before playback starts, allowing you to check the restrictions.

- Playback is unavailable before the playable period. When the number of playable times, the expiration date or the playable period is exceeded, playback is disabled and a confirmation screen appears. Select *Yes* to delete the i-motion file.
- You can check the remaining playback count, replay expiration date and playable period with Detail Information.
- If you change the date/time of the FOMA terminal when the replay expiration date or playable period has passed, playback is still disabled.

Folders of i-motion

Folder	Saved data
<i>Playlist</i>	Playlist created on the FOMA terminal •P285
<i>Camera</i>	Movies recorded with the camera, sounds recorded with Sound Recorder and movie memos
<i>i-mode</i>	i-motion obtained in i-mode or via i-mode mail, or i-motion compatible with Movable Contents that is moved from the microSD memory card
<i>Preinstalled</i>	i-motion files preinstalled by default
<i>Data transfer</i>	Movie/i-motion files moved/copied from the microSD memory card or received from external devices (excluding i-motion files compatible with Movable Contents)

- You can create albums (folders). •P304

Movie/i-motion list screen and available operations

Example: Thumbnail display



1 Originated

- : Camera
- : Preinstalled
- : Videophone
- : i-mode
- : Data transfer

2 Replay restriction

- : No restriction
- : Restriction on the number of times
- : Restriction on expiration
- : Restriction on period

3 File types

- : MP4
- : MP4 with bookmark
- : ASF
- : ASF with bookmark
- : i-motion file saved partially
- : UIM operation restricted

4 File restriction

- : Without file restriction
- : With file restriction

- For the *i-mode* folder, *SearchByi-mode* appears. ◀P277
- In the thumbnail display, the following images may appear.

- : Sound-only movie/i-motion (i-motion without image such as music), partially saved i-motion, i-motion unplayable because of replay restriction, sound recorded with Sound Recorder
- : Movie/i-motion of which thumbnail image cannot be obtained
- : UIM operation restricted

- To change display names and other items ▶P306

■ Switching between the thumbnail and title displays:

■ Sending movie/i-motion via mail: Highlight a movie/i-motion file

The mail composition screen appears with the movie/i-motion file attached.

- For details about movie/i-motion files that can be attached ▶P176

- Depending on the i-motion file, the total playing time is indicated as “--:--:--” on the playback screen. In this case the following functions are unavailable:
 - Play fast forward/Rewind and play
 - Playing from a bookmark or playing from a stopped position
 - Chapter-related operations

Setting movie/i-motion to the standby display, etc.

- You cannot set a movie/i-motion file whose image size exceeds 320 x 240 or a partially saved i-motion file. ASF format movie/i-motion files can only be set to the standby display.
- You cannot set a movie/i-motion file without image and an i-motion file with replay restriction to the standby display.
- Only the image-only movie/i-motion files can be set for the phonebook or incoming image.
- The movie/i-motion for which *Available* is set for *Ring alert* and *Receive display* in detail information can be set as Movie ringtone and incoming image. However, this setting is unavailable for the following movie/i-motion files:
 - Movie/i-motion files sent back to your terminal after transferred to a PC or another FOMA terminal using infrared/iC communication or DoCoMo keitai datalink
 - Movie/i-motion files (except for i-motion compatible with Movable Contents) copied/moved to the FOMA terminal from the microSD memory card (including the case where files are copied/moved back to your terminal after saved in the microSD memory card from your FOMA terminal)
- Only sound-only movie/i-motion files can be set for the PushTalk ring alert.

1 ▶ Highlight a folder ▶ ▶ Highlight a movie/i-motion file ▶ ▶ Specify a destination

- A confirmation screen appears depending on the destination.
- When you set it to the standby display, you can select the actual size or enlarged size depending on the image size.
- If you set a movie/i-motion as contact phone alert or contact mail alert or update a registered phonebook entry, select the party.

INFORMATION

- On the movie/i-motion list screen of a playlist: ▶

Use selected movie

- Some movie/i-motion files may not be set as the standby display and other items.

INFORMATION

- You can play movie/i-motion files of the following format. The playable image size is 48 x 48 to 640 x 480.

File format (extension)	Encoding method	
MP4 (MP4, 3GP)	Image	MPEG4, H.263, H.264
	Sound	AMR, AAC, HE-AAC, Enhanced aacPlus
ASF (ASF)	Image	MPEG4
	Sound	G.726

Setting preferences for playing movie/i-motion

Settings

1 **Set each item**

View thumbnails :

Yes: The thumbnail display (default)

No: The title display

Size adjustment :

Set whether to play movie/i-motion files enlarged or reduced to the display area size (the default is *Normal*).

Zoom: Movie/i-motion is played in an enlarged or reduced size.

Normal: Movie/i-motion is played in the following size depending on the image size.

Image size	Playback size
240 x 200 or smaller	Enlarged to double
Larger than 240 x 200 up to 320 x 240	Display area size
Larger than 320 x 240 up to the display area size	Same size
Larger than the display area size	Display area size

Repeat play :

Set whether to repeat play when you play a playlist or continuously play movie/i-motion files saved in the microSD memory card (the default is *ON*).

Backlight :

Set the display light during playback (the default is *Always on*).

Phone setting: The display light follows the setting of *Display light time (Normal use)* of Display Light Setting.

Volume :

Set the sound volume for playback (the default is *Level 13*).

Surround :

Set whether to enable the surround effects during playback of movie/i-motion (the default is *OFF*).

INFORMATION

- The setting of *Surround* also applies to the stereo effect.
- The setting of *Backlight* also applies to *Display light time (i-motion)* of Display Light Setting and Display Light of Music&Video Channel.

Editing movie/i-motion

You can edit movie/i-motion saved in *i-motion*.

- The following movie/i-motion files can be edited:
 - The movie recorded with your FOMA terminal

- The movie/i-motion without file restriction or replay restriction excluding the movie recorded with your FOMA terminal
- You cannot edit preinstalled i-motion files and ASF format movie files. Also, depending on the encoding method, some movie/i-motion files cannot be edited.
- When you perform Capture or Custom Edit, a confirmation screen appears if the movie file contains ticker data. The captured or clipped movie/i-motion file contains no ticker data.

Capturing a movie/i-motion scene as a still image

Capture

You can specify any scene while playing movie/i-motion and capture it as a still image (Capture).

- The captured still image is saved with the display size at the time of capturing.

1 **Highlight a folder** **Highlight a movie/i-motion file**

The movie/i-motion file is played.

2 **at a desired position to capture**

The scene is captured and saved as a still image in the *Camera* folder of My Picture.

■ Sending via mail:

The captured still image is saved and the mail composition screen appears with the still image attached.

- For still images whose file size is 90 Kbyte or less, a confirmation screen appears. Select *Yes* to paste it in the text and select *No* to attach it to mail.

Clipping a part of movie/i-motion

Custom Edit

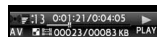
You can clip a part of a movie/i-motion file from the beginning to the desired position.

- A movie/i-motion file of 11 to 2,048 Kbytes can be edited.

1 **Highlight a folder** **Highlight a movie/i-motion file**


The custom edit mode is activated and appears on the screen.



2 **(start position)** **at the position to end clipping (end position)**



Current file size/Maximum file size

- Press to retry the operation after pressing (start position). Press to cancel clipping.

- If you play the movie/i-motion file till its end without pressing  (end position), clipping terminates automatically.

■ **Setting the limit of clipping size:**  on the screen before pressing  (start position) ► *Msg attachment S*, *Msg attachment L* or *No settings*

- A size of 500 Kbytes and 2,047 Kbytes are set for *Msg attachment S* and for *Msg attachment L*, respectively.
- Depending on the size of the original file, this setting is unavailable or some items are unselectable.

3 Enter a display name (up to 36 one- or two-byte characters) ►

The clipped movie/i-motion is saved as a new file in the same folder as the original file.

■ **Playing movie/i-motion:** 

■ **Sending via mail:** 

The clipped movie/i-motion is saved and the mail composition screen appears with the movie/i-motion file attached.


Clipping by specifying the file size Edit by Size

You can clip part of a movie/i-motion file from the beginning up to the specified size.

- A movie/i-motion file of 11 to 2,048 Kbytes can be edited.
- The file size which you can specify is from 10 Kbytes to 2,047 Kbytes. However, the maximum size varies depending on the movie/i-motion file.

1   ► **Highlight a folder** ►  ► **Highlight a movie/i-motion file** ►  


2 Enter the size to clip

■ **Setting the size for mail attachment:**  ► *Msg attachment S* or *Msg attachment L*

- A size of 500 Kbytes and 2,047 Kbytes are set for *Msg attachment S* and for *Msg attachment L*, respectively.
- Depending on the size of the original file, this setting is unavailable or some items are unselectable.

3 Enter the display name and save the file

- Follow Step 3 in "Clipping a part of movie/i-motion". ●P285





Managing/using the playlist

In the playlist, you can register the order of playing movie/i-motion files. The playlist plays only registered movie/i-motion files one after another automatically.

- Up to 100 playlists can be created.
- In a single playlist, up to 100 movie/i-motion files can be registered.
- Only the movie/i-motion files saved in the FOMA terminal can be registered to a playlist.
- i-motion files saved partially or with the restriction on the number of playable times cannot be registered to a playlist. i-motion files with restrictions on expiration date or period can be registered if they are before the expiration.

Creating a playlist

Create a playlist and register movie/i-motion files.

1   ► **Playlist** ►  
 • If there is no playlist, selecting **Playlist** makes a confirmation screen to appear. Select *Yes*.

2 **Enter a display name (up to 20 one-byte or 10 two-byte characters)** ► 


3 **Highlight a folder containing movie/i-motion files** ►  ► **Highlight a movie/i-motion file** ►    ► *Yes*

INFORMATION






- When the number of playlists exceeds the limit, delete playlists according to the instructions on the screen.

Playing a playlist

1   ► **Playlist** ► **Highlight a playlist** ► 

- If the playlist contains no movie/i-motion files, a confirmation screen appears. To add a movie/i-motion file to the playlist, select *Yes*, select a folder and select a movie/i-motion file. Then press  and select *Yes*.

2 **Highlight a movie/i-motion file to play** ► 

- When the *Repeat play* is set to *ON* in Settings,  appears on the screen and the 1st music of the playlist is played again after the last one. In case of *OFF*, the movie/i-motion list appears after the last music of the playlist is played.
- During playback, the following operations are available:
 -  : Pause/play
 -  : Adjust volume
 -  : Return to the beginning of the movie/i-motion file or to the previous file
 -  : Move to the next movie/i-motion file

- : Stop
- : Stop playing (Return to the movie/i-motion list)

- The following operations are unavailable: the landscape play/wide play, playing from a bookmark position, chapter-related operations, and forwarding/rewinding.

Editing a playlist

1 ▶ Playlist

- **Changing the playlist name:** Highlight a playlist ▶ ▶ Enter a display name (up to 20 one-byte or 10 two-byte characters) ▶

2 Highlight a playlist ▶

3 Edit the playlist

- **Registering a movie/i-motion file:**

- ▶ Highlight a folder ▶
 - ▶ Highlight a movie/i-motion file ▶
 - To register selected items:
 - ▶ Highlight a folder ▶
 - ▶ Highlight movie/i-motion files ▶
 -
 - To register all items: ▶ Highlight a folder ▶ ▶ Highlight movie/i-motion files not to register ▶ ▶

② Yes

- **Unregistering a movie/i-motion file:**

- The selected movie/i-motion file is removed from the playlist but the file itself remains saved.

- Highlight a movie/i-motion file ▶
 - To unregister selected items:
 - ▶ Highlight movie/i-motion files ▶
 -
 - To unregister all items: ▶ Enter the terminal security code

② Yes

- **Changing the order of movie/i-motion files in the list:**

-
- Highlight a movie/i-motion file to move ▶ or to move it in the list
- After the moving is completed, press

INFORMATION

- When the number of the registered movie/i-motion files exceeds the limit, unregister movie/i-motion files according to the instructions on the screen.
- If you delete a movie/i-motion file or move it to the microSD memory card, it is removed from the playlist.

Deleting a playlist

1 ▶ Playlist

2 Highlight a playlist ▶

- To delete selected items: ▶ Highlight playlists ▶ ▶
 - To delete all items: ▶ Enter the terminal security code

3 Yes

Playing video

Video

The video recorded with *REC to phone(5min)* can be played from Data Box of the FOMA terminal and the video recorded to the microSD or recorded by the timer can be played from Data Box of the microSD memory card.

Example Playing video recorded to the microSD memory card

1 ▶ LifeKit ▶

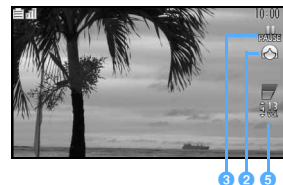
- **Playing a video recorded to the FOMA terminal:**
- **Switching to the video list of the FOMA terminal:** on the video list screen ▶
- **Switching to the video list of the microSD memory card:** on the selecting screen of 1Seg image/video

2 Highlight a video ▶

- If you played a part of the 1Seg video before, select *Yes* on the confirmation screen to play it from where you left off in the same play mode.
- If you turn the FOMA terminal sideways to the left with Motion Control, the screen is switched to the horizontal screen. When you turn the FOMA terminal upright, the vertical screen returns. You can also switch the screen by pressing .
 - The screen is not switched in the data broadcast mode.



Vertical screen



Horizontal screen

1 Operation mode (vertical screen only) P257

2 Image quality P257

3 Playing status

- : Playing (vertical screen only)
- : Stopped (vertical screen only)
- : During pause or end of playback
- / : Fast forwarding/high-speed fast forwarding
- / : Rewinding/high-speed rewinding
- : Skipping
- : Forwarding/rewinding highlight scenes

4 Playing duration (vertical screen only)

5 Volume

- : Mute
- : FM Transmitter on P334

- Icons on the horizontal screen are slightly different in shape.

- **Returning to the list screen:** or in the TV mode ▶ Yes

Available operations during playback (TV mode)

■ Pausing/playing:

■ Adjusting the volume:

- To mute or unmute:
- The volume setting also applies to 1Seg viewing.

■ Forwarding/rewinding: /

- If you press or during fast-forwarding or rewinding, high-speed fast-forwarding or high-speed rewinding starts. Pressing the key again returns to the normal speed.
- To return to the standard play:

■ Selecting a playback position (skipping):

- Videos shorter than 3 minutes cannot be skipped.

① (for over a second) / (for over a second)

- Skipping cannot be performed during stop.
- is ignored if pressed at the end of a video.

② to specify the start position ▶

- Every time you press , the play start position moves forward or backward on a 3-minute basis and the image at that point is displayed.
- You can also select the play start position by rotating the Speed Selector.
- If you select a unplayable position, the image just before that position appears and playback starts.

■ Hiding the display (sound mode):

- To show the hidden display: Press any key other than or open the FOMA terminal

■ Setting the quality: -

■ Switching between the TV mode and the data broadcast mode:

■ Displaying the TV program information:

■ Showing help:

INFORMATION

- Sound is not heard during fast-forwarding, rewinding, skipping, highlight forwarding and highlight rewinding. In addition, the data broadcast area and the data subtitle area do not appear on the screen. When you resume playing, the top screen of the data broadcast appears.
- The videos recorded by another mobile phone may not be played.
- When you press on the playback screen, the following settings can be performed from the submenu.
 - Main/Sub sound P256
 - Switch sound P256
 - Subtitles*1 P256
 - Pictograph*1 P256
 - Image quality P256
 - 1Seg backlight*1 P265
 - Display image*1,*2 P266
 - Sound Effect*1 P266
- *1 These settings also apply to 1Seg viewing.
- *2 These settings also apply to Image & Effect Setting for i-mode. P164

The video list screen

■ Videos in the FOMA terminal

Example: Thumbnail display



- The usage rate of the storage area and the number of used bytes are shown at the bottom of the screen.
- To switch between the thumbnail and title displays:
- To change display names P306

■ Videos in the microSD memory card



Recording mode/playability

- : Sports mode or both sports mode and Auto cut
- : Music mode or both music mode and Auto cut
- : Auto cut
- None: Highlight setting and Auto-cut setting are set to **OFF**.
- : Playback unavailable

Highlight scene playing



The following two modes are available.


Mode	Description
Sports mode	Sounds (such as announcer's voice and cheers) of TV sports programs are analyzed for the level of excitement and shown in graphs, allowing you to play only the highlight scenes above a certain level of excitement. Set <i>Sports mode</i> of <i>Set highlight mode</i> before recording TV programs.
Music mode	This mode allows to play only the music scenes of TV music programs. Set <i>Music mode</i> of <i>Set highlight mode</i> before recording TV programs.

Example Playing video of the sports mode saved in the microSD memory card

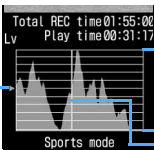
1 Highlight a video from the video list ▶



■ **Playing the video recorded to the FOMA terminal: Highlight a video from the video list of the FOMA terminal** ▶  

■ **Switching to highlight scene playing during normal playing:**  (for over a second) on the playback screen

2 to adjust the playing level ▶ to specify the scene to start playing



- Recording time
- Playing duration of highlight scenes only
- The graph shows levels of excitement (highlight levels) changing over time
- Playback start position (vertical green line)

Playing level

- Image of the start scene appears on the upper part of the screen.
- Time periods without the highlight information (such as the period of making or receiving call during recording) or when TV stations are out of service are indicated with the maximum highlight level in the graph.
- The time periods when recording is unavailable due to the outside of the broadcasting area are indicated with the highlight level of 0 in the graph.

■ **For videos in the music mode:**  to specify the scene to start playing






- Recording time
- Playing duration of highlight scenes only
- Extracted parts are indicated in a gray
- Playback start position (vertical green line)

3

Playback starts from the specified scene.


- During highlight scene playing, fast-forwarding, rewinding and skipping are unavailable.

■ **Moving to the previous or next highlight scene:** / to select a highlight scene and press .

- Rotating the Speed Selector also performs the same operation.

■ **Changing the play level or play start scene:**

  ▶ **Go back to Step 2**

■ **Switching to highlight scene playing during normal playing:**  (for over a second) on the playback screen

INFORMATION

- Depending on the TV program and signal conditions, your desired scene may not be extracted.
- The highlight scene playing is unavailable for a recorded video shorter than 12 seconds or a video containing only the main part.
- Even if you specify the highlight setting, the highlight information may not be recorded depending on the signal condition or TV programs, which disables the highlight scene playing.
- In the music mode, a piece of music shorter than 90 seconds cannot be extracted.

Auto-cut playing



Only the main part of a TV program is played with other parts skipped. This function supports stereo broadcast programs.




- Set *Set auto cut* to *ON* before recording TV programs.

Example Playing video saved in the microSD memory card

1 Highlight a video from the video list ▶



■ **Playing the video recorded to the FOMA terminal: Highlight a video from the video list of the FOMA terminal** ▶  

■ **Switching between the auto-cut mode and the normal mode during playback:**   -  on the playback screen

INFORMATION

- Depending on the TV program and signal conditions, scenes other than the main part may be played or scenes of the main part may not be played.

Chara-den

Chara-den is an animated character to display on the other party's screen instead of your self image when you use the videophone. By pressing dial keys during a videophone call, you can move the character and make it express your feeling casually. In addition, you can set a Chara-den image to the standby display and have it make specific actions in standby or for missed calls.

- Some Chara-den images move their mouths according to the sounds from the microphone.
- Chara-den characters perform two types of actions: action using the whole body (*Action*) and action using only parts of body (*Action of Parts*). Some Chara-den images perform only either of them or no action.

Displaying Chara-den

Chara-den

- 1 **Highlight a folder**
- 2 **Highlight a Chara-den image**



Action mode
 FULL : Action
 PARTS : Action of parts

- Pressing a dial key performs an action corresponding to the key.
- To stop action:

■ **Switching between large size and same size displays:**

■ **Switching Chara-den images:**
Highlight a folder **Highlight a Chara-den image**

■ **Displaying the action list:**

- The action list for the current action mode is displayed with the action numbers (corresponding to dial keys) and descriptions.
- Selecting an action activates the Chara-den image.
 - Highlight an action and press to read the whole description.

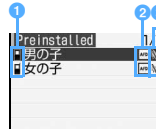
■ **Switching between action and action of parts:** (for over a second)

Folders of Chara-den

Folder	Saved data
<i>i-mode</i>	Chara-den downloaded in i-mode
<i>Preinstalled</i>	Chara-den preinstalled by default

- You can create folders. P304

Chara-den list screen and available operations



- 1 **Originated**
 - : i-mode
 - : Preinstalled
- 2 **UIM operation restriction**
 - : Without replay restriction
 - : With replay restriction
- 3 **File restriction**
 - : With file restriction
 - To change display names and other items P306

■ Making a videophone call:

- 1 **Highlight a Chara-den image**
- 2 **Enter the phone number**
 - To enter a phone number from the phonebook:
 - After entering the phone number, press to set the conditions and make a videophone call. P49

■ Setting Chara-den to the videophone substitute image: Highlight a Chara-den image

- 1
- On the Chara-den display screen: for over a second

■ Setting Chara-den to standby display:

- 1 **Highlight a Chara-den image**
- 2 **Set the type of action and the interval of action**
 - For details, follow Steps in "Setting the action of Chara-den". P98
- 3 **Yes(Same size) or Yes(Large size)**
 - A confirmation screen appears when the i-appli standby display is set.

INFORMATION

- Chara-den cannot be edited. Also Chara-den cannot be sent and saved outside the FOMA terminal by being attached to mail or via data transfer.

Setting preferences for displaying Chara-den

Settings

- 1 **Set each item**

Display size :

Set whether to enlarge Chara-den or to display it in the same size (the default is *Large*).

Set lighting :

Set the display light while Chara-den is being displayed (the default is *Terminal settings*).

Terminal settings: The display light follows the setting of *Display light time (Normal use)* of Display Light Setting. P102

1 Highlight a folder ▶

- To search by i-mode ◀P277

2 Highlight a Machi-chara image ▶

Machi-chara is displayed.

- Press to display the previous or next Machi-chara image.
- When you select a partially saved Machi-chara image, a confirmation screen appears. Select *Yes* to start downloading.
 - If an error that will disable downloading is detected, the partially saved Machi-chara image may be deleted.

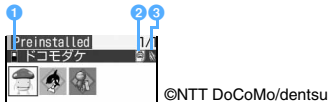
Folders of Machi-chara

Folder	Saved data
<i>i-mode</i>	Machi-chara downloaded in i-mode
<i>Preinstalled</i>	Machi-chara preinstalled by default

- You can create folders. ◀P304

Machi-chara list screen and available operations

Example: Thumbnail display



- Originated**
 : i-mode : Preinstalled
 - File type**
 : Downloaded completely
 : Partially saved (upper half is gray)
 : With UIM operation restriction
 - File restriction**
 : With file restriction
- For the *i-mode* folder, *Find i-mode* appears. ◀P277
 - When the date/time of the FOMA terminal is not set or when the thumbnail display cannot be shown or the UIM operation restriction is set for Machi-chara images, the same images as the file type icons are displayed in the thumbnail display.
 - To change display names ◀P306

Switching between the thumbnail and title displays:

Setting Machi-chara to the standby display:

Highlight a Machi-chara image ▶

- You cannot set a Machi-chara image that was saved partially.
- To cancel:
- When Machi-chara is set to the standby display, *Display* of Machi-chara Setting is changed to *ON*, and when you cancel, it is changed to *OFF* automatically.

Resetting the recorded information: Highlight a Machi-chara image ▶ ▶ *Yes*

The information (such as the elapsed time) recorded for the Machi-chara image is reset to the state immediately after downloading.

Playing melodies

Play melodies saved in *Melody* of Data Box in the FOMA terminal.

1 Highlight a folder ▶

- To search by i-mode ◀P277
- To switch to the folder list of the microSD memory card: on the folder list screen
 - For displaying or playing data in the microSD memory card ◀P298

2 Highlight a melody ▶



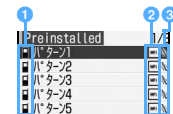
- The following operations are available while playing a melody:
 - : Adjust volume
 - : Play the previous/next melody
 - / : Stop playing (Return to the melody list)

Folders of Melody

Folder	Saved data
<i>i-mode</i>	Melodies obtained via i-mode or i-mode Mail
<i>Preinstalled</i>	Melodies preinstalled by default
<i>Mail attach melody</i>	Preinstalled melodies for mail attachment
<i>Data transfer</i>	Melodies read by Bar Code Reader, melodies moved/copied from the microSD memory card and melodies received from external devices

- You can create albums (folders). ◀P304

Melody list screen and available operations



1 Originated

- : i-mode
- : i-mode (3D sound)
- : Preinstalled
- : Preinstalled (3D sound)
- : Data transfer
- : Data transfer (3D sound)

2 File types

- : SMF : MFI
- / : UIM operation restricted

3 File restriction

- : Without file restriction
- : With file restriction

- For the *i-mode* folder, *Search by i-mode* appears. ➡P277
- To change display names and other items ➡P306

■ Sending via mail: Highlight a melody

The mail composition screen appears with the melody attached.

- If the receiving side is other than the following models*1, the received melody may not be played properly.
 - *1 D703i, D704i, D903i, D903iTV, D904i or D905i
- For details about melodies that can be attached ➡P176

Setting melodies as ring alert

- Melodies in the *Mail attach melody* folder cannot be set as the ring alert.

- 1 ➡ **Highlight a folder** ➡ **Highlight a melody** ➡ **Specify a destination**

- To set a melody as phone contact alert or mail contact alert, select a party from the phonebook.

Setting preferences for playing melodies Settings

- 1 ➡ **Set each item**

Volume :

Set the sound volume for playing melodies (the default is *Level 4*).

Light pattern :

Set the lighting pattern of the Enter key for melody playing (the default is *Sync melody*).

- When *Sync melody* is set, *Light color* cannot be set.
- When *Sync melody* is set, the Enter key may not light or flash depending on the melody.

Light color :

Set the light color of the Enter key for melody playing (the default is *Rainbow*).

Vibrate :

Set the pattern of vibration for melody playing (the default is *OFF*).

Play position :

Set whether to play a whole melody (*Play all*) or part of a melody (*Play portion*) (the default is *Play all*).

- Even if *Play portion* is set, it may not take effect for some melodies.

Play background :

Set an image to be displayed as the background screen for melody playing (the default is *Standard*).

- To set an image of *My Picture*, set *Select* and select an image. Images larger than 480 x 864 cannot be set.

Stereo/3D sound :

ON: Melodies are played with stereophonic effect (set by default).

OFF: Melodies are played monophonically.

INFORMATION

- The *Stereo/3D sound* setting also applies to Stereo Sound Effect. ➡P95

microSD memory card

You can use the microSD memory card to save data such as shot still images, recorded movies or melodies or make backup of data such as the phonebook entries or schedules. In addition, you can save music files created with external devices (PC, etc.) in the microSD memory card and play them on your FOMA terminal (P326), or operate the data in the microSD memory card from your PC (P301).

- The microSD memory card is not supplied as standard. You can purchase it at shops and stores dealing with consumer electronics.
- Unformatted microSD memory cards must be formatted with the FOMA terminal before they are used. If formatting of a microSD memory card is not completed, its operation is not guaranteed. P300
- The microSD memory card formatted by a PC may not operate properly on the FOMA terminal (formatting may be unavailable).
- D905i supports commercial microSD memory cards of up to 2 Gbytes (as of October, 2007). For the latest information about the supported microSD memory cards (such as the manufacturers and capacities), refer to the following sites. Note that microSD memory cards other than those listed in these sites may not operate properly.
 - From the FOMA terminal:
iMenu → メニュー／検索 (Menu/search) → ケータイ電話メーカー (Mobile phone manufacturer) → *My D-style* → クイックマニュアル (Quick Manual) of *D905i サポート* (D905i Support) (as of October, 2007)
 - From PC:



QR code for site

Mitsubishi Electric Corporation's website at <http://www.MitsubishiElectric.co.jp/mobile/> → *FAQ* of *FOMA D905i* → 外部メモリ (External memory)
 The information described in the above sites is the results of confirming the operation, but it does not mean that all operations are guaranteed.

Data saved to the microSD memory card

Data	Operation	Page
Phonebook data, schedules, received mail, unsent mail, sent mail, notepad, bookmarks and GPS location service (LCS) clients	Copying one item	P295 P297
	Backup/restore	P297 P297
Images, movie/i-motion (other than those compatible with Movable Contents), melodies, PDF data, Word/Excel/PowerPoint files, ToruCa	Moving one item	P295
	Moving selected items	P296
	Moving all items	
	Copying one item Copying selected items Copying all items	
i-motion compatible with Movable Contents *1	Moving one item	P296
	Moving selected items	P296
	Moving all items	
Music data (Chaku-Uta Full®)	Moving one item Moving selected items Moving all items	P330
Music data (WMA files)	Only saving from PC	P326
Video	Only saving recorded video	P259 P263
Non-viewable file*2	Only saving received/downloaded files	P186 P271
i-appli data	Only saving from i-appli	—

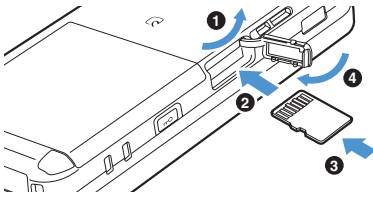
*1 Copyrighted i-motion files downloaded from sites and permitted to be moved to the microSD memory card

*2 Files attached to the received mails but cannot be opened on your FOMA terminal or PNG/BMP format images downloaded by Full Browser

Inserting/removing the microSD memory card

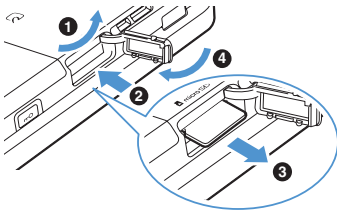
- Be sure to turn the power off before inserting/removing the microSD memory card.
- In the microSD memory card slot, do not insert anything other than the microSD memory card.
- Do not insert the microSD memory card to the FOMA terminal if the card has any scratches or dirt on its surface or is deformed.
- Do not touch metal contacts with your finger when you insert or remove the microSD memory card.
- Insert the microSD memory card properly into the FOMA terminal. You cannot perform operation such as copy or backup of data if the microSD memory card is not inserted correctly.
- Note that the microSD memory card may pop out of the slot when you are inserting or removing it.

Inserting the microSD memory card



- ❶ Open the microSD memory card slot cover.
- ❷ Insert slowly the microSD memory card into the slot with its printed surface downward.
- ❸ Insert the microSD memory card until it clicks.
- ❹ Close the microSD memory card slot cover.

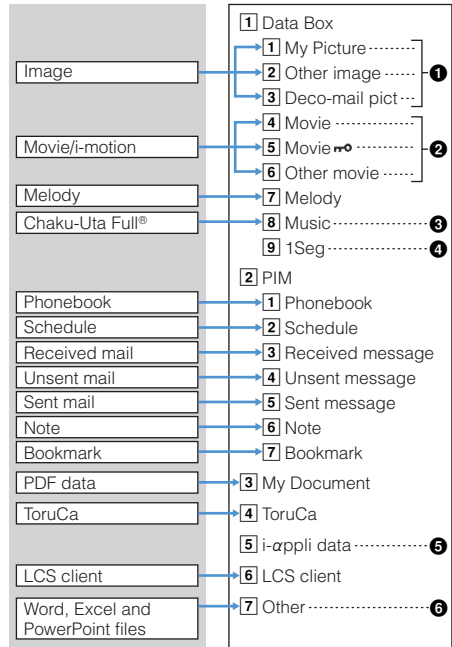
Removing the microSD memory card



- ❶ Open the microSD memory card slot cover.
- ❷ Push the microSD memory card lightly and leave your finger.
The microSD memory card pops out a bit.
- ❸ Pull the microSD memory card out of the slot slowly.
 - Pull it straight out.
- ❹ Close the microSD memory card slot cover.

Locations to save data on the microSD memory card

Data of the FOMA terminal microSD memory card



- ❶ Image files are sorted and saved into corresponding folders.

Memory to save	Saved data
<i>My Picture</i>	Still images shot with the camera, still images in JPEG format (DCF standard ^{*1}) and images in GIF format
<i>Other image</i>	Still images in JPEG format (non-DCF standard ^{*1}), Animation GIF and Flash movies
<i>Deco-mail pict</i>	Deco-mail pictograms

^{*1} DCF is an abbreviation of Design rule for Camera File system and it is a standard for file systems.



- Images obtained via mail, etc. are saved in corresponding folders. Images other than those shot by the FOMA terminal may be saved in *My Picture*. Also, images shot by the FOMA terminal may be saved in the *other image* folder.




- ❷ Movie/i-motion files are sorted and saved into corresponding folders.

Memory to save	Saved data
<i>Movie</i>	Movie/i-motion with images
<i>Movie ⇄</i>	i-motion compatible with Movable Contents
<i>Other movie</i>	Movie/i-motion without images

- ③ Music files (WMA files) obtained from a PC are also saved in this folder.
- ④ The video files recorded by 1Seg are saved.
- ⑤ The data used by *i-appli* is saved.
- ⑥ Non-viewable files are also saved here.


About folders

For ease of data management, you can create a folder within folders of *My Picture*, *Other image*, *Deco-mail pict*, *Movie*, *Movie* , *Other movie*, *Melody*, *My Document*, *ToruCa*, *LCS client* and *Other*.  P299



- In *Movie* , the *初期フォルダ* (Initial folder) is created automatically. In other folders, a folder is created automatically when no folder exists at the time of data saving. The folder name can be changed later.
- For folders other than *Movie* , a destination folder cannot be specified at the time of data saving. You can move or copy the data later.  P299
- No folders are contained in *1Seg* and *PIM*.
- Folders cannot be created in *Music* and *i-appli data*.

Maximum number of items that can be saved

The maximum number of data items shown below is the number that can be saved from the FOMA terminal, irrespective of the capacity of a microSD memory card. The actual number of data items that can be saved differs depending on the capacity or saved data size.

Memory to save	Maximum number of items	
<i>My Picture</i> , <i>Other image</i> , <i>Deco-mail pict</i> , <i>Other movie</i> , <i>Melody</i>	9,999 items for each	
<i>Movie</i>	4095 items	
<i>Movie</i> 	1,000 items	
<i>Music</i>	Chaku-Uta Full [®]	1,000 items
	WMA file	500 items
	Playlist	100 items
<i>1Seg</i>	99 items	
<i>Phonebook</i> , <i>Schedule</i> , <i>Received message</i> , <i>Unsent message</i> , <i>Sent message</i> , <i>Note</i> , <i>Bookmark</i>	9,999 items in total	
<i>My Document</i> , <i>ToruCa</i> , <i>LCS client</i> , <i>Other</i>	999 items for each	
<i>i-appli data</i>	1,200 items	

Precautions for using the microSD memory card

- Do not remove the microSD memory card, turn the power off or apply impact while saving or deleting data, checking usage status or formatting.
- Be careful not to drop or give strong impact to the FOMA terminal with the microSD memory card in it. It may cause the microSD memory card to pop out.
- Do not attach labels or stickers on the microSD memory card.
- While data is being copied, moved or deleted, the microSD memory card is being formatted, or the information is being updated,  is displayed at the upper part of the screen and the terminal is in the data transfer mode (same condition as out of service area). In this mode, phone calls, i-mode connection and data communication are disabled. Also you cannot switch to other functions by pressing . You cannot copy, move, or delete data during a call, i-mode or data communication because you cannot use the data transfer mode.
- In the microSD memory card that is write-protected by a PC or other devices, you cannot save or delete data. Also, you cannot format the microSD memory card.
- Data saved from other devices into the microSD memory card may not be displayed or played on the FOMA terminal. Similarly, the data saved in the microSD memory card from the FOMA terminal may not be displayed or played on other devices.
- Depending on the microSD memory card in use, the saved movie may be distorted.
- Images, movie/i-motion files, melodies or music data in the microSD memory card cannot be set as the standby display, ring alert, incoming image, etc.
- It is recommended that the data saved in the microSD memory card be separately backed up for storage. DoCoMo assumes no responsibility for accidentally erased or changed data.



















Copying/moving data from the FOMA terminal to the microSD memory card

- For details about data that can be copied/moved ➡ P292
- The following data cannot be copied or moved:
 - The data prohibited from being output from the FOMA terminal (excluding the data for which *File restricted* is set at your terminal and the data saved in the *Data transfer* folder)
 - 1Seg images and created animation
 - i-motion and PDF files saved partially
- Copying/moving may be unavailable depending on ToruCa files.
- When copying/moving ToruCa (details), it may sometimes be saved as the state before obtaining ToruCa (details).
- To move music files from *Music* ➡ P330

Example Copying/moving images to the microSD memory card

- 1   **Highlight a folder**  
- 2 **Highlight an image**     or 
- 3 
 - **Copying/moving selected items:**  
 - **Highlight images**  
 - **Copying/moving all items:** 
- 4 *Yes*

INFORMATION

- To move an item or items on the screen of the movie/i-motion list, melody list, PDF data list, document list of *Other*, or ToruCa list:  **Move/Copy**  **Move to microSD**  *One item, Selected items or All items*
 - When an i-motion file compatible with Movable Contents is moved, a destination folder selection screen appears after Step 3. ➡ P296
- To copy an item or items on the screen of the movie/i-motion list, melody list, PDF data list, document list of *Other*, or ToruCa list:  **Move/Copy**  **Copy to microSD**  *One item, Selected items or All items*
- On the phonebook list screen:  **Data backup**  **Copy to microSD**
- On the day view screen of schedule or the note list screen:  **Ir/iC/microSD**  **Copy to microSD**
- On the screen of received mail list, sent mail list or unsent mail list:  **Move/Copy**  **Copy to microSD**  *One item*
- On the bookmark list screen:  **Move/microSD**  **Copy to microSD**  *Copy one item*
- On the LCS clients list screen:  **microSD**  **Copy to microSD**























- When images, movie/i-motion or melodies set as the standby display, ring alert, etc. are moved to the microSD memory card, each setting returns to the default. When images, movie/i-motion or melodies set in the phonebook are moved, the operation follows the settings of Sound Setting or settings for outgoing/incoming images.
- If you copy or move movie/i-motion files not compatible with Movable Contents from the FOMA terminal to the microSD memory card and copy or move them back to the FOMA terminal, such files become unavailable for ring alert or incoming image.
- When an image, movie/i-motion, melody or ToruCa file is copied or moved from the FOMA terminal to the microSD memory card, the file name is changed. PDF file names may be changed depending on the PDF data. For information about file names ➡ P303
- If images are copied/moved to the microSD memory card from the FOMA terminal, the size displayed for the microSD memory card may be larger than that displayed for the FOMA terminal. In this case, the size displayed for the microSD memory card is the actual size.
- When the phonebook data is copied, images saved in the phonebook data are also copied. However, in case of displaying the phonebook data of the microSD memory card, the images are not displayed. When you return the data to the FOMA terminal, the images are displayed.
- Even if the phonebook data is copied, the registered movie files are not copied.
- If the mail size exceeds 100 Kbytes, the attachment corresponding to the excess will not be copied.
- When you copy a received mail, any attachment that is not obtained completely will not be copied.
- The member list registered in the schedule is not copied. Also, images other than those saved in the *Preinstalled* folder of Data Box are not copied even if they are registered.
- Some images, movie/i-motion files or melodies saved on D905i may not be displayed or played on other FOMA terminals because of difference in the data size limit, etc.
- The setting of data protection is not copied to the microSD memory card.

Moving i-motion compatible with Movable Contents

Movable Contents

Copyrighted i-motion files downloaded from sites can be moved from the FOMA terminal to the microSD memory card if they are compatible with Movable Contents. You cannot copy them.

- Refer to View Detail Info to check whether the file is movable. ◀P306

- 1   ► **Highlight a folder** ► 
- 2 **Highlight an i-motion file compatible with Movable Contents** ►    
 - **To move selected items:**     ►
 - Highlight i-motion files** ►  ► 
 - **Moving all items:**    
- 3 **Highlight a destination folder** ► 
 - When you select a folder, the list of data within the folder is displayed. If the selected folder contains no folders, a confirmation screen appears. Select *Yes* to create a folder.
 - To create/delete a folder or change the folder name:  ►  - 
 - ・ *初期フォルダ* (initial folder), the home folder or folders containing data cannot be deleted.
 - To highlight the home folder: 
- 4 *Yes*
 - When you are moving multiple items or all items, another confirmation screen appears. Select *Yes*.

INFORMATION















- If you create a new folder and move i-motion files to it, the folder may not be checked by another FOMA terminal.

Copying/moving data from the microSD memory card to the FOMA terminal

- For details about data that can be copied/moved ◀P292

Copying/moving data of Data Box/Other, PDF data or ToruCa

- To move music files from *Music* ◀P330
- From the *Other* folder, only Word, Excel and PowerPoint files can be copied or moved to the FOMA terminal.

- 1  ► *LifeKit* ►  ► **Specify a location to save data**
- 2 **Highlight a folder** ► 
- 3 **Highlight a data item** ►   **for data in Data Box/Other and PDF data or**   **for ToruCa** ►  **or** 
- 4 
 - **Copying/moving selected items:**  ► **Highlight data items** ►  ► 
 - **Copying/moving all items:** 
 - When you move all items of *Movie* ⇨, enter the terminal security code.
- 5 *Yes*

Data is copied or moved to the corresponding *Data transfer* folder (or the first folder in the *Other* folder) in Data Box of the FOMA terminal or the *ToruCa* folder of the ToruCa list.

 - i-motion files compatible with Movable Contents are moved to the *i-mode* folder of *i-motion*.
 - Images that can be used as Deco-mail pictograms are copied or moved to the *Deco-mail pict* folder of My Picture.

INFORMATION

- To move i-motion files compatible with Movable Contents, it is necessary to insert the same UIM that was used when downloading them from the sites or moving them from FOMA terminal to the microSD memory card. Some i-motion files cannot be moved between different FOMA models.
- Some i-motion files compatible with Movable Contents cannot be moved to the FOMA terminal.



Copying PIM data or LCS clients

- Backup data cannot be copied. Perform recovery to restore the data to the FOMA terminal.

1 ▶ *LifeKit* ▶ ▶ **Specify a location to save data**

- For the LCS clients, select a folder.

2 **Highlight a data item** ▶ ▶ *Yes*

- In case of bookmarks,  appears for i-mode bookmark and  appears for Full Browser bookmark.
- When you copy the phonebook data containing phone numbers, a confirmation screen appears. To register the data to the PushTalk phonebook, select *Yes* and select a phone number.







Backing up the phonebook, mails, schedules, etc.


You can make a backup of the PIM data (phonebook, schedules, received mails, unsent mails, sent mails, notepad, bookmarks) and LCS clients from the FOMA terminal to the microSD memory card in a batch.

1 ▶ *LifeKit* ▶ ▶ **Specify a location to save data**








- For the LCS clients, select a folder. This operation is available only when the microSD memory card contains at least one data item copied or backed up.

2 for PIM data or for **Notify Location** ▶ **Enter the terminal security code** ▶ *Yes*

Data in the FOMA terminal are collectively saved as backup data (data with , , , ,  or )

- To cancel the backup: 
 - The data backed up partially will be discarded.

INFORMATION

- Operation is also available from each data list of the FOMA terminal.
 - On the phonebook list screen:  ▶ *Data backup* ▶ *Backup to microSD*
 - On the day view screen of schedule or the note list screen:  ▶ *Ir/iC/microSD* ▶ *Backup to microSD*
 - On the screen of received mail list, sent mail list or unsent mail list:  ▶ *Move/Copy* ▶ *Copy to microSD* ▶ *Backup*
 - On the bookmark list screen:  ▶ *Move/microSD* ▶ *Copy to microSD* ▶ *Backup*
 - On the LCS clients list screen:  ▶ *microSD* ▶ *Backup to microSD*
- When you back up the phonebook, the PushTalk phonebook and Own Number data are also backed up.
- When a phonebook is backed up, the secret attribute is removed from the group and set for each phonebook entry within the group.
- To back up bookmarks of both i-mode and Full Browser,  ▶ *LifeKit* ▶ . If you perform backup operation from the bookmark list of i-mode or Full Browser, only the i-mode bookmarks or Full Browser bookmarks are backed up, respectively.

Restoring the backup data to the FOMA terminal







There are two types of recovery process: recovery by adding and recovery by overwriting.

- If recovery by adding is performed, the data will be saved as new data separately from the one saved in the FOMA terminal.
- Note that when recovery by overwriting is performed, the current data saved in the FOMA terminal are deleted and overwritten by the restored data.

1 ▶ *LifeKit* ▶ ▶ **Specify a location to save data**

- For the LCS clients, select a folder.

2 **Highlight a backup data item** ▶ ▶ or

-  : Phonebook
-  : Schedule
-  : Received mail, sent mail or unsent mail
-  : Notes
-  : Bookmarks
-  : LCS clients

■ **Searching data:** for the data in *Data Box* and *My Document* or for the data in *PIM*

▶ **Enter the date** ▶

- This function is unavailable for the data in *Movie*, *ISeg*, *Other*, *ToruCa* and *LCS client*.

■ **Displaying detail information: Highlight a data item** ▶ for the data in *My Picture*, *Other image*, *Deco-mail pict*, *Movie*, *Other movie*, *Melody*, *My Document* and *Other*, for *Movie*, or for *ISeg*

- This function is unavailable for the data in *PIM*, *ToruCa* and *LCS client*.

■ **Changing the detail information (only for *Movie*): Highlight a data item** ▶

- Only the display name can be changed. ♣P307

■ **Continuously playing movie/i-motion:**

Movie/i-motion files in a folder are played continuously.

- This function is unavailable for the data in the *Movie*.
- The following operations are available during continuous playing:
 - : Pause/play : Adjust volume
 - / : Play the previous or next file
 - : Stop
 - : Stop playing (Return to the movie/i-motion list)
- The landscape play/wide play is unavailable.

■ **Setting preferences for movie/i-motion:** for *Movie* and *Other movie* or for *Movie*

▶ **Set each item** ▶

- For details about setting ♣P284

■ **Setting i-motion to the standby display, etc. (only for *Movie*): Highlight a data item**

▶ **Specify a destination**

- For the conditions of i-motion that can be set, see “Setting movie/i-motion to the standby display, etc.”. ♣P283
- The set i-motion file moves to the FOMA terminal.

Managing data in the microSD memory card

Creating/deleting folders

You can add a folder to the folder list of the following folders to manage data: *My Document*, *ToruCa*, *LCS client*, *Other* and folders in *Data Box* (excluding *Music* and *ISeg*).

- You can create folders within a folder of *Movie*.
- You can create up to 900 folders in *My Picture*, up to 4,095 folders in *Movie*, up to 999 folders in *My Document* and up to 1,000 folders for each of other data type.

Example Creating a folder in *My Picture*

1 ▶ *LifeKit* ▶

2

■ **Changing the folder name: Highlight a folder**

▶

■ **Deleting a folder: Highlight a folder** ▶

▶ *Yes*

- If the folder contains data, enter the terminal security code.
- Some folders cannot be deleted.
- When *初期フォルダ* of *Movie* is deleted, only the folder and data within *初期フォルダ* are deleted.

■ **Setting the home folder of *Movie*:**

Highlight a folder ▶ ▶ *Yes*

- The meaning of folder icons in *Movie* is as follows:

(Red): *初期フォルダ* (initial folder) (for the home folder)

(White): Regular folder (for the home folder)

- The home folder can be selected only by pressing on the folder list or data list of *Movie*.

3 **Enter a folder name (up to 63 one-byte or 31 two-byte characters)** ▶

- For *Movie*, up to 20 one-byte or 10 two-byte characters can be entered.

INFORMATION

- On the folder list screen of other than *My Picture*: ▶ *Create folder*, *Delete folder* or *Rename folder*
- If you delete a folder of *Movie* that contains an invalid file (not displayed in the list), the i-motion files compatible with Movable Contents in that folder are deleted, but the folder itself remains. Retry to delete the folder after removing the invalid files using PC, etc.
- When the home folder of *Movie* is deleted, *初期フォルダ* becomes the home folder.

Moving/copying data into a folder

- The data of *Music* cannot be copied or moved.
- i-motion files in *Movie* cannot be copied.

Example Moving an image from *My Picture*

1 ▶ *LifeKit* ▶ ▶ **Highlight a folder** ▶

2 **Highlight a data item** ▶

■ **To move selected items:** ▶ **Highlight data items** ▶ ▶

■ **Moving all items:**

3 Highlight a destination folder ▶ Yes

■ For *Movie* ◀◀: Highlight a destination folder



- When you select a folder, the list of data within the folder is displayed. If the selected folder contains no folders, a confirmation screen appears. Select *Yes* to create a folder.
- To create/delete a folder or change the folder name: (Menu) ▶ [1] - [≡]
 - 初期フォルダ (initial folder), the home folder or folders containing data cannot be deleted.
- To select the home folder: [≡]

INFORMATION

- On the data list screen of other than *My Picture*: (Menu) ▶ *Move/copy* (*Move* for *Movie* ◀◀) ▶ *Move to folder* ▶ *One item*, *Selected items* or *All items*
- To copy data to other folders: (Menu) ▶ *Move/copy* ▶ *Copy to folder* ▶ *One item*, *Selected items* or *All items*

Deleting data

- To delete music files from *Music* ▶ P330
- To delete i-apppli data ▶ P225

Example Deleting an image from *My Picture*

1 (Menu) ▶ *LifeKit* ▶ [≡] [1] [1] ▶ **Highlight a folder** ▶ Yes

2 **Highlight a data item** ▶ (Menu) [4] [1] ▶ *Yes*

■ **To delete selected items:** (Menu) [4] [≡] ▶ **Highlight data items** ▶ Yes

■ **Deleting all items:** (Menu) [4] [≡] ▶ **Enter the terminal security code** ▶ *Yes*

INFORMATION

- On the data list screen of other than *My Picture*: (Menu) ▶ *Delete* ▶ *Delete one item*, *Selected items* or *Delete all items*
- Videos recorded in the microSD memory card of D905i may not be deleted normally on mobile phones of other models.

Managing the microSD memory card

Formatting the microSD memory card Format

Format a microSD memory card before using a new microSD memory card or when you want to delete all the data saved in the microSD memory card.

- Depending on the state, some microSD memory cards may not be formatted.

1 (Menu) ▶ *LifeKit* ▶ [≡] ▶ [≡] ▶ **Highlight a formatting method** ▶ Yes

Quick format :

Only the data management area in the microSD memory card is formatted.

- This method shortens the formatting period to the minimum.
- The saved data are all deleted.
- Use this method only for the microSD memory card which has been formatted and has no problem.

Regular format :

Both the data management area and the data area in the microSD memory card are formatted.

- Use this method to format a new microSD memory card.

2 **Enter the terminal security code** ▶ *Yes*

Checking free space in the microSD memory card Memory Status

1 (Menu) ▶ *LifeKit* ▶ [≡] ▶ (Menu)

Memory status	
Used	: 11,520 KB
Free	: 111,392 KB
Total	: 122,912 KB

The rate of used area to the entire storage area

INFORMATION

- The available space of the microSD memory card is smaller than the capacity indicated on the microSD memory card.
- The used area includes the data which the FOMA terminal cannot recognize.

Updating the microSD memory card information

Sync Data Info

Update the information in the microSD memory card if the data in the microSD memory card is changed, added or deleted using the other devices and is no longer correctly displayed.

- If the information is updated, the display name of data is changed as follows:
 - For the data in *My Picture*, *Other image*, *Deco-mail pict*, or *Other*, it is changed to the same as the file name (including the extension for the data in *Other*).
 - For the data in *Movie*, *Other movie*, *Melody* or *My Document*, it is changed to the same as the title name (or the same as the file name when the data has no title).
 - For the data within *ToruCa*, it is changed to the same as the title name (or 無題 (Untitled) when the data has no title name).

1 (Menu) ▶ LifeKit ▶ (List) ▶ (Refresh) ▶ Highlight an item ▶ (OK)



2 (OK) ▶ Yes

INFORMATION

- If data is saved from any other device to the microSD memory card, the amount of free space may become insufficient to create management information in the FOMA terminal. In this case, data saved in the microSD memory card cannot be displayed correctly on the FOMA terminal.
- Sound-only movie/i-motion files saved in the *Movie* folder become undisplayable after the information update. It is recommended to move such files to the FOMA terminal or use PC to change the file names and save them in the folder (PRIVATE≠DOCOMO≠MMFILE) for *Other movie* of the microSD memory card before updating the information. ◀P302
- The information about *Movie* ◀, *Music*, *i-appli data* and *ISeg* cannot be updated.
- If many data items are saved in the microSD memory card, updating the information will take some time.

Checking the microSD memory card

Scan Card

You can check the data saved in the microSD memory card and correct it if any problem is found.

- The data may not be corrected depending on the state of the microSD memory card.

1 (Menu) ▶ LifeKit ▶ (List) ▶ (Scan) ▶ Yes

Using the microSD memory card from PC

Connect the FOMA terminal to PC with the FOMA USB Cable with Charge Function 01 (optional). Then you can use PC to operate the data in the microSD memory card inserted in the FOMA terminal.

Setting the microSD mode/MTP mode

USB Mode Setting

The following three USB modes are available:

- microSD mode
This mode enables you to operate data in the microSD memory card from your PC.
- MTP mode
This mode enables you to transfer music files from the PC to the microSD memory card using Windows Media Player. For transferring music files ◀P326
- Communication mode
This mode enables you to connect the FOMA terminal to a PC for data communication. See “Manual for PC connection setting” in the supplied CD-ROM for details.

1 (Menu) ▶ LifeKit ▶ (List) ▶ (Mode) - (List) ▶ Yes

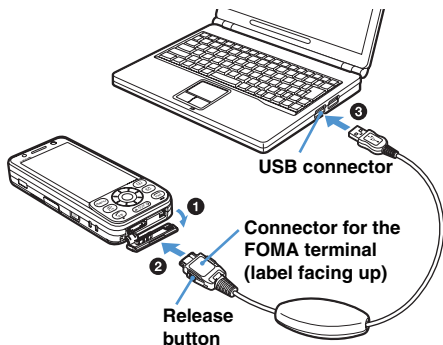
- In the microSD mode, (MicroSD) appears on the standby display. In the MTP mode, (MTP) appears. If no microSD memory card is inserted, (gray) or (MTP gray) (gray) is displayed.
- In the communication mode, (Comm) appears when the microSD memory card is inserted.
- No confirmation screen appears if the selected mode is already set.

INFORMATION

- The microSD mode supports the Windows 2000, Windows XP and Windows Vista operating systems. The MTP mode supports the Windows XP Service Pack 2 and Windows Vista.
- You can change the USB mode setting even while the FOMA terminal is connected with the PC. Note, however, that only the communication mode may be set if the PC is set to start data communication automatically when the FOMA terminal is connected.

Connecting the FOMA terminal to a PC

- Turn on the power of both the PC and the FOMA terminal before connecting them.





- 1 Open the cap on the FOMA terminal's external connection terminal
- 2 Insert the connector for the FOMA terminal at an end of the FOMA USB Cable with Charge Function 01 into the FOMA terminal's external connection terminal until it clicks
- 3 Insert the connector for PC into the USB connector of PC

- While the FOMA terminal is connected to the PC in the microSD mode or MTP mode, the Enter key flashes in blue.

- **Disconnecting the FOMA terminal from the PC**
Press the release buttons of the connector for the FOMA terminal and pull it straight out. Never pull it out forcibly; it may cause a failure. Pull the connector out of the PC.

INFORMATION

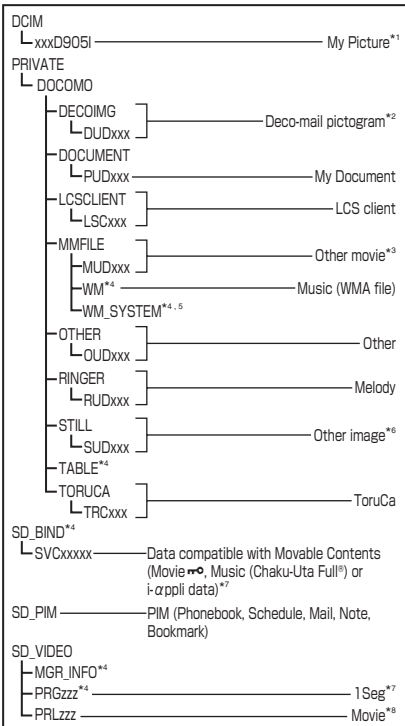
- Even if you connect your PC to the FOMA terminal in the microSD mode or MTP mode, the PC may not recognize the FOMA terminal in the following cases:
 - When *microSD* of *LifeKit* is activated.
 - While data is being copied, moved or saved from the FOMA terminal to the microSD memory card.
 - While still image shooting, movie recording, Sound Recorder, Music Player or Chara-den is active.
 - During 1Seg viewing or background recording.
- When you disconnect the FOMA USB Cable with Charge Function 01 from the PC and the FOMA terminal in the microSD mode, click  on the PC's task tray and then click *USB 大容量記憶装置デバイス-ドライブ (E:)*^{*1} を安全に取り外します^{*2} (Release safely the USB large memory device-Drive E:). Check that '*USB 大容量記憶装置デバイス*' は安全に取り外すことができます。(Now you can remove the USB large memory device safely) appears.
 - *1 The character assigned to the drive varies by the system of PC.
 - *2 For Windows 2000, 停止します (Terminate) is displayed for 安全に取り外します (Release safely).
- Never remove the FOMA USB Cable with Charge Function 01 during the data transfer between the PC and the microSD memory card. It can cause the malfunction or loss of data.
- While the FOMA terminal is connected to the PC in the microSD mode or MTP mode, you cannot operate the data in the microSD memory card (such as saving and displaying data), view or record 1Seg programs or activate Music Player on the FOMA terminal.
- When you connect a PC and the FOMA terminal,  appears on the standby display. Press , highlight  and press  to display the screen for USB Mode Setting.

Folder structure and file names

When the content of the microSD memory card are displayed on a PC, the folder structure and file names are as shown below.

- The microSD memory card contains no folders immediately after being formatted by the FOMA terminal. When data is moved, copied or saved to the microSD memory card, folders corresponding to such files are automatically created.
- When saving data to the microSD memory card from a PC, etc., save it according to the folder structure and file names shown below and then update the information. Updating is also required if data cannot be displayed correctly on your FOMA terminal after you edit or delete the data on your PC. ●P301
- Use Windows Media Player to save music data (WMA files) of *Music*. You do not need to update the information. ●P326

Folder structure



xxx: 001 to 999 in one-byte characters (100 to 999 for xxxD905I)

xxxx: 00001 to 65535 in one-byte characters

zzz: 001 to FFF in one-byte character (hexadecimal number)

*1 DCF standard JPEG and GIF

*2 JPEG, GIF and animation GIF with image size of 20 x 20 or less and file size of up to 2.6 Mbytes

*3 Sound-only movie/i-motion (including AAC format music data)

*4 Never delete or rename files in this folder. Otherwise, the FOMA terminal cannot display or play data properly.

*5 This is a hidden folder. This folder may not be shown depending on the PC settings.

*6 Non-DCF standard JPEG, animation GIF and Flash movie

*7 The data compatible with Movable Contents and 1Seg video cannot be displayed or played on a PC.

*8 Movie/i-motion files with images

When creating folders on the FOMA terminal

- For *My Picture*, *My Document* and *Movie*, the corresponding subfolders (xxxD905I, PUDxxx, PRLzzz) are created.
- For *Deco-mail pictogram*, *LCS client*, *Other movie*, *Other*, *Melody*, *Other image* and *ToruCa*, the first folder created corresponds to the root folder (DECOIMG, LCSCCLIENT, MMFILE, etc.) of each data type (including the case where folders are created automatically). When you add a folder, the corresponding subfolder (DUDxxx, LSCxxx, MUDxxx, etc.) is created.
- You cannot show or change the folder names of the PC on the FOMA terminal.

File name

Data type	File name
<i>My Picture</i>	aaaaxxxx.JPG/GIF
<i>Other image</i>	STILxxxx.JPG/GIF/SWF
<i>Deco-mail pict</i>	DIMGxxxx.JPG/GIF
<i>Movie</i>	MOLzzz.3GP/ASF/MP4*1
<i>Other movie</i>	MMFxxxx.3GP/ASF/MP4
<i>Melody</i>	RINGxxxx.MID/MLD/SMF
<i>ISeg</i>	MOVzzz.MAI/MOI/SB1, PRGzzz.PGI
<i>PIM</i>	PIMxxxx.VBM/VCF/VCS/VMG/VNT
<i>My Document</i>	PDFDCxxx.PDF*2
<i>ToruCa</i>	TORUCxxx.TRC
<i>LCS client</i>	LSCDCxxx.LSC
<i>Other</i>	OTHERxxx.yyy, aaaaaaaa.yyy

a: Upper case A to Z, 0 to 9, and _ (underscore) in one-byte characters

xxx: 001 to 999 in one-byte characters

xxxx: 0001 to 9999 in one-byte characters

xxxxx: 00001 to 65535 in one-byte characters

zzz: 001 to FFF in one-byte character (hexadecimal number)

yyy: Extension

*1 Files with extension of 3GP or MP4 are treated as MP4 format files.

*2 The long file name format up to 64 one-byte characters (including the extension) is supported. If it is found that the same file name already exists, the name of the new file may be changed to a name of this format.

• Files with the following extensions are also saved.

\$DF : PDF data that failed to be downloaded

DDF : Files for managing the information of i-mode bookmarks or marks

JPG : Files for the thumbnail display

INFORMATION

- If you change or delete the folder name in the microSD memory card using PC, etc., the FOMA terminal cannot display the data correctly.
- If files with the same file name but different extensions exist in a folder, they may not be displayed.
- If a still image in JPEG format cannot be displayed after you save it in the folder of *My Picture* and update the information, change its file name into the format for *Other image* and save the file in the *Other image* folder. Then the image may be displayed.
- Music Player in D905i does not support AAC format files that can be played by Music Player in the D902iS or earlier models of FOMA D Series. However, such files can be played as MP4 format movie/i-motion files, not as music files, on the D905i FOMA terminal. Save them in the *Other movie* folder and update the information. However, files with a name other than MMFxxxx (xxxx is 0001 to 9999) or with an extension .m4a cannot be displayed or played.

Using the album (folder)










You can add albums (folders) in *My Picture*, *Music&Video Channel*, *i-motion*, *Melody*, *My Document*, *Kisekae Tool*, *Machi-chara*, *Chara-den* and *Other* in Data Box of the FOMA terminal and sort out the data. The data in an album of *Melody* can be played continuously.

- In the menu, either *album* or *folder* is displayed depending on the data type.







Creating/deleting albums (folders)

- You can create up to 100 albums (folders) in *My Picture*, up to 9 albums (folders) in *Other* and up to 10 albums (folders) in each type of data.


Example Creating an album in *My Picture*

- 1  
- 2  
 - **Changing the album name: Highlight an album**  
 - **Deleting an album:**
 - ① **Highlight an album**  
 - If the album contains data, enter the terminal security code.
 - ② *Yes*
- 3 **Enter the album name (up to 20 one-byte or 10 two-byte characters)** 
 - For *Chara-den* or *Machi-chara*, up to 10 one-byte or two-byte characters can be entered.























INFORMATION

- On the folder list screen of *i-motion* or *Melody*:   *Create album*, *Delete album* or *Rename album*
- On the folder list screen of *Music&Video Channel*, *Kisekae Tool*, *Machi-chara* or *Chara-den*:   *Create folder*, *Delete folder* or *Rename folder*
- On the folder list screen of *My Document* or *Other*:   *Create folder*, *Delete folder* or *Folder Setting*
- The fixed folder registered by default cannot be deleted. The album name (folder name) cannot be changed except for the folders in *Other*.
















Moving data to the album (folder)

- Data saved in the *Preinstalled*, *Deco-mail pict*, *Item* or *Mail attach melody* folder cannot be moved.
- You cannot move partially saved i-motion files.
- You cannot move data to the fixed folder registered by default (except for some folders).
- To move data from the distributed program folder of *Music&Video Channel*  P323

Example Moving data from *My Picture*

- 1    **Highlight a folder** 
- 2 **Highlight a data item**    
 - **Moving selected items:**     
 - **Highlight data items**   
 - **Moving all items:**    
- 3 **Highlight a destination album**   *Yes*

INFORMATION


















- On the screen of movie/i-motion list or melody list:   *Move/Copy*  *Move to album*  *One item*, *Selected items* or *All items*
- On the screen of program data list (excluding the distributed program folder), *Machi-chara* list or *Chara-den* list:   *Move*  *One item*, *Selected items* or *All items*
- On the *Kisekae tool* list screen:   *Move*  *Move to folder*  *One item*, *Selected items* or *All items*
- On the screen of PDF data list or document list of *Other*:   *Move/Copy*  *Move to folder*  *One item*, *Selected items* or *All items*

Returning data from the album (folder) to the fixed folder

- This operation is unavailable for the data in *Music&Video Channel*, *Chara-den*, *Machi-chara*, or documents in *Other*.



Example

Returning data from an album in *My Picture* to the fixed folder

-   ► **Highlight an album** ► 
- Highlight a data item** ►    
 -  **Returning selected items:**   
 -  **Highlight data items** ►  ► 
 -  **Returning all items:**   

3 Yes









INFORMATION

- On the screen of movie/i-motion list, melody list or PDF data list:  ► *Move/Copy* ► *Return to folder* or *Restore to folder* ► *One item, Selected items* or *All items*
- On the Kisekai tool list screen:  ► *Move* ► *Return to folder* or *Restore to folder* ► *One item, Selected items* or *All items*
- Images preinstalled in the *Deco-mail picture* folder are moved to the *i-mode* folder when you return the data to the fixed folder.

Playing all melodies in an album

You can play melody data in an album continuously.

- The fixed folder data registered by default cannot be played as an album.

-   ► **Highlight an album** ►  
 - The following operations are available while the album is played:
 - : Adjust volume
 - : Play the previous or next melody
 - / : Stop playing (Return to the folder list)

Copying data

You can copy the data in *My Picture*, *i-motion* or *My Document* of Data Box of the FOMA terminal into the same album or folder.


- The following data cannot be copied:
 - Created animations, item images, images in the *Preinstalled* folder in *My Picture*
 - i-motion* whose replay restriction is set, partially saved *i-motion* and movie/*i-motion* obtained from sites or via mail which can be set as ring alert
 - Data set to *File restricted* (excluding the data whose file restriction is set to *File restricted* by your FOMA terminal and the data saved in the *Data transfer* folder)

Example

Copying data from *My Picture*

-   ► **Highlight a folder** ►  ► **Highlight a data item** ►   

INFORMATION

- On the screen of movie/i-motion list screen or PDF data list:  ► *Move/Copy* ► *Copy*
- If you return the data copied in an album (folder) to the fixed folder, it moves to the fixed folder which contains its original data.

Viewing/editing detail information of the data

View/Edit Detail Info

- To view or edit the detail information about music data in **Music** ◀P331
- The detail information of partially saved data may include lack of some items or may not be displayed or edited.

Viewing detail information

Example Displaying the detail information about an image in My Picture

- To scroll by pages:
 - To change detail information:

INFORMATION

- On the screen of the movie/i-motion list, melody list, PDF data list, Kisekai tool list, Machi-chara list, Chara-den list, document list of **Other**, 1Seg image list or video list:
 - ▶ **Detail info** ▶ **View**

Editing detail information

Example Editing the detail information about an image in My Picture

- Highlight an image** ▶
- Set each item** ▶

INFORMATION

- On the screen of the movie/i-motion list, melody list, PDF data list, Kisekai tool list, Machi-chara list, Chara-den list, document list of **Other**, 1Seg image list or video list:
 - ▶ **Detail info** ▶ **Edit**
- For movie/i-motion, Kisekai tool, melodies, Machi-chara and Chara-den, selecting **Back to original** returns the display name to the original title preset to the data.

Displayed items and their availability

- Depending on the data, some items cannot be changed even when shown as changeable in the table below.

●: Changeable ○: Displayed only —: Not displayed

Displayed item	Image*1	Movie/i-motion	Melody	PDF data	Kisekai tool	Machi-chara	Chara-den	Document in Other*	Video
<i>Display name</i>	●	●	●	●	●	●	●	●	●
<i>Title</i>	—	○	○	—	○	○	○	—	—
<i>File name</i>	●	●	●	○	○	○	○	○	○
<i>Type</i>	○	—	—	—	—	—	—	—	—
<i>Creator</i>	—	●	—	—	—	—	—	—	—
<i>Copyright</i>	—	●	—	—	—	—	—	—	—
<i>Description</i>	—	●	—	—	—	—	—	—	—
<i>File restriction</i>	●	●	●	○	○	○	○	○	—
<i>Moved to microSD (Moved to phone)</i>	○	○	○	○	○	○	○	○	—
<i>Format/File format</i>	○	○	○	○	—	—	—	○	○
<i>Sound</i>	—	○	—	—	—	—	—	—	—
<i>Display size</i>	○	○	—	—	—	—	○	—	—
<i>Size(Bytes)</i>	○	○	○	○	○	○	○	○	○
<i>Size on disk</i>	○	○	○	○	○	○	○	○	○
<i>Msg attach size</i>	○	—	—	—	—	—	—	—	—
<i>Playing time</i>	—	—	○	—	—	—	—	—	—
<i>Saved date & time</i>	○	○	○	○	○	○	○	○	—
<i>Use as frame</i>	●	—	—	—	—	—	—	—	—
<i>Use as stamp</i>	●	—	—	—	—	—	—	—	—
<i>Comment</i>	●	—	—	—	—	—	●	—	—
<i>Ring alert</i>	—	○	—	—	—	—	—	—	—
<i>Receive display</i>	—	○	—	—	—	—	—	—	—
<i>Replay restriction</i>	—	○	—	—	—	—	—	—	—
<i>Originated</i>	○	○	○	○	○	○	○	○	○
<i>Location info</i>	○	—	—	—	—	—	—	—	—
<i>Font</i>	—	—	—	○	—	—	—	—	—
<i>Receive</i>	—	—	—	○	—	—	—	—	—
<i>Channel name</i>	—	—	—	—	—	—	—	—	○
<i>Program name</i>	—	—	—	—	—	—	—	—	○
<i>Start recording/End recording</i>	—	—	—	—	—	—	—	—	○
<i>Highlight setting</i>	—	—	—	—	—	—	—	—	○
<i>Auto cut setting</i>	—	—	—	—	—	—	—	—	○

*1 For 1Seg images, only the display name and comment can be edited.

Display name :

Title displayed on the FOMA terminal. To change it, enter up to 50 one-byte or 25 two-byte characters for melodies and up to 36 one-byte or two-byte characters for others.

Title :

Original title preset in data

File name :

File name displayed when the file is attached to mail. To to change it, enter up to 36 one-byte alphanumeric characters including “.”, “-” and “_”.
 • “.” cannot be used for the first character of a file name.

Type : Type of image

Creator :

The creator’s name. To change it, enter up to 256 one-byte or two-byte characters.
 • The name registered in Own Number appears as a creator for movie files you recorded with your FOMA terminal. If no name is registered in Own Number, no name is displayed.

Copyright :

The author’s name and the release date of the copyrighted work. To change it, enter up to 256 one-byte or two-byte characters.

Description :

Description of movie/i-motion. To change it, enter up to 256 one-byte or two-byte characters.

File restriction :

Indication of whether the data is restricted from being forwarded to another mobile phone from the receiver’s phone after you send it via mail
 • This item is not shown for the movie/i-motion in ASF format.
 • For i-motion files or melodies downloaded from sites, etc., this item cannot be changed.

Moved to microSD (Moved to phone) :

Indication of whether the data can be moved to the microSD memory card
 • For the data in the microSD memory card, *Moved to phone* is displayed to indicate whether or not the data can be moved to the FOMA terminal.

Format/File format :

File type (“---” for Flash movie)

Sound :

Sound data type

Display size :

Display size of data (dots)
 • Not displayed for Flash movie.

Size(Bytes) :

The actual size of the data file

Size on disk(Bytes) :

The size of memory space to save data
 • The same data may require different memory space sizes when saved on the FOMA terminal and the microSD memory card.

Msg attach size :

File size suitable for attaching to i-mode Mail
 • Displayed only when file attachment is possible.

Playing time :

Playing time of data

Saved date & time :

Date and time when data was saved

Use as frame :

Indication of whether the image can be pasted as frame image
 • You can change the setting only for the still images. However, *Yes* cannot be set for the still images larger than 480 x 864 or merged with item images.

Use as stamp :

Indication of whether the image can be pasted as stamp image
 • You can change the setting only for the still images. However, *Yes* cannot be set for the still images larger than 480 x 864 or merged with item images.

Comment :

Description of data. To change it, enter up to 100 one-byte or two-byte characters.

Ring alert :

Indication of whether the movie/i-motion can be set to ring alert

Ring alert is set to *Available* for movie files recorded with the recording type of *Video + Voice* by your FOMA terminal and sound files recorded by Sound Recorder. In the following cases, however, it is set to *Unavailable*.

- When the quality is Extra high and the Codec type is *MPEG4*
- When the image size is 640 x 480

Receive display :

Indication of whether the movie/i-motion can be set to incoming image

Receive display is set to *Available* for movie files recorded with the recording type of *Video only* by your FOMA terminal. In the following cases, however, it is set to *Unavailable*.

- When the quality is Extra high and the Codec type is *MPEG4*
- When the image size is 640 x 480

Replay restriction :

Replay restrictions on movie/i-motion

Originated :

Origination of data

Location info :

The location information registered to the image

Font :

Font information

Receive :

Download completed/ uncompleted

Channel name :

The name of the recorded channel

Program name :

The name of the program for which recording started

Start recording/End recording :

The date and time of the start/end of recording

Highlight setting :

Details of the Highlight setting

Auto cut setting :

Indication of whether the Auto cut setting is on or off

INFORMATION

- Even if *Yes* is set for *Use as frame* or *Use as stamp* in the image detail information, images are saved in the original folder and are not displayed in the *Item* folder.
- The detail information of data saved in the microSD memory card may differ from the information displayed on the FOMA terminal.
- If *Ring alert* or *Receive display* is *Unavailable* for i-motion compatible with Movable Contents saved in the microSD memory card, the setting may be changed to *Available* when the i-motion is moved to the FOMA terminal.

Deleting data

- The data saved in the *Preinstalled* folder of *My Picture*, *i-motion*, *Melody* or *Kisekae Tool* or in the *Mail attach melody* folder of *Melody* cannot be deleted.
- To delete music files from *Music* ▶ P330
- To delete data from the distributed program folder of *Music&Video Channel* ▶ P323

Example Deleting data from *My Picture*

- 1 ▶ **Highlight a folder** ▶
- 2 **Highlight a data item** ▶
 - **To delete selected items:** ▶ **Highlight data items** ▶ ▶
 - **Deleting all items:** ▶ **Enter the terminal security code**
- 3 *Yes*

INFORMATION

- On the screen of the program list (excluding the distributed program folder), movie/i-motion list, melody list, PDF data list, Kisekae tool list, Machi-chara list, Chara-den list, document list of *Other*, 1Seg image list or video list: ▶ *Delete* ▶ *One item*, *Selected items* or *All items*
- If data set for the standby display or ring alert are deleted, each setting returns to the default. When data set to the phonebook are deleted, the operation follows the settings of Sound Setting or settings for outgoing/incoming images.
- When the current Kisekae tool is deleted, the settings of items corresponding to the Kisekae tool return to the defaults.
- If you delete a created animation, the images composing the animation are also deleted.

- The preinstalled Chara-den, Machi-chara, Deco-mail pictures, Deco-mail pictograms, frames, PDF data and docomodake D905i in the i-mode folder of Kisekae tool can be downloaded from the i-mode site "My D-style".

How to access i-mode site "My D-style" (in Japanese only)

To access "My D-style", select *iMenu* → *メニュー* / *検索* (Menu/search) → *ケータイ電話メーカー* (Mobile phone manufacturer) (as of October, 2007).

- Scanning QR code shown right with Bar Code Reader allows you to connect to "My D-style".



QR code for site

Sorting data

Sort

You can change the order of data items on the list screen.

- To sort music files in *Music* ▶ P330

Example Sorting data in *My Picture*

- 1 ▶ **Highlight a folder** ▶ ▶
- 2 **Set each item** ▶

By :
Set the sorting method (the default is *Saved date & time*).

Order :
Set the sorting order of data (the default is *Descending*).

INFORMATION

- On the screen of the program data list (excluding the distribution program folder), movie/i-motion list, melody list, PDF data list, Kisekae tool list, Machi-chara list, Chara-den list, document list of *Other*, 1Seg image list or video list: ▶ *Sort*
- If one-byte and two-byte characters are mixed in display names, the sorted result may not correspond to Japanese syllabary.

Checking the memory status of the FOMA terminal

Memory Status

The memory usage state of Data Box (excluding videos) and the i-appli data storage area in the FOMA terminal is displayed.

1 ► **Settings & NW services** ►



- When you select a data type, the usage rate of the data is shown in the **Used:** field.

- To switch between Kbytes and Mbytes:

The usage rate of the storage area is indicated in a different color for each data type.

INFORMATION

- On the folder list screen of Music Player, i-appli or each data type (excluding 1Seg) in Data Box: ► **Check memory**
- The memory usage of **My Picture** includes the memory size used for 1Seg images.

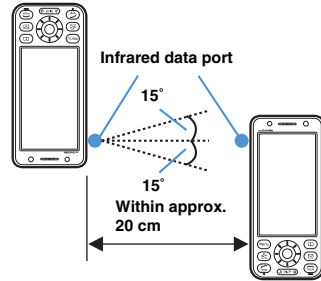
Infrared communication

You can send and receive data to/from other FOMA terminals, mobile phones or PCs supporting infrared communication. Also, by using the i-appli compatible with infrared communication, you can operate other devices that support infrared communication.

- During infrared communication or saving received data, is displayed at the top of the screen and the terminal is in the data transfer mode (the same status as outside the service area). In this mode, phone calls, i-mode connection and data communication are disabled. Also you cannot switch to other functions by pressing . Note that you cannot use infrared communication during a call, i-mode or data communication because you cannot use the data transfer mode.
- The infrared communication function of the FOMA terminal conforms to IrMC 1.1.
- Even if the terminal of the other party conforms to IrMC 1.1, some data may not be sent/received depending on the data type.

Using infrared communication

The maximum communication range is about 20 cm and the angle is within 15 degrees from the center. Keep the FOMA terminal pointing at the other device's infrared data port and do not move it until all the data have been sent or received.



- Infrared communication may not work properly in a place with direct sunlight or right under fluorescent lamps.

Sending data by infrared communication

Send Ir Data

You can send data by selecting one item at a time or send all data items of a specified function in a batch.

The following data are available for sending:

: Sending all data is available

Data type	Remarks
Phonebook	<ul style="list-style-type: none"> • PushTalk phonebook data and Own Number data are also sent when sending all is performed. When a phonebook group with the secret attribute is sent, the secret attribute is removed from the group and set for each phonebook entry within the group before sending. • In Ph.book image sending of Data Exchange Setting, you can set whether to send still images saved in the phonebook together with the phonebook data when sending all is performed. • Images saved in the phonebook may not be received depending on the receiving device.
Schedule	

Data type	Remarks
Received mail Sent mail Unsent mail	<ul style="list-style-type: none"> Attached data in the text (link items that activate i-αppli) are deleted. Mail exceeding 10,000 bytes may fail to be sent correctly, depending on the receiving device. An attached file will not be sent if downloading of the file has not completed yet. If the mail size exceeds 100 Kbytes, the attachment corresponding to the excess will not be sent. Part of a title may not be received depending on the receiving device.
Note	_____
Bookmark (i-mode/Full Browser)	<ul style="list-style-type: none"> Folder settings may not be reflected depending on the receiving device.
Image	<ul style="list-style-type: none"> A display name of up to 18 one-byte or 9 two-byte characters can be sent. Character that exceed the maximum number will be deleted. Data of over 500 Kbytes cannot be sent. ASF format movie files cannot be sent. Partially saved i-motion files cannot be sent.
Movie/i-motion	
Melody	_____
PDF data	<ul style="list-style-type: none"> PDF data which is over 512 Kbytes^{*1}, saved partially or fails to be downloaded cannot be sent.
ToruCa	<ul style="list-style-type: none"> When sending one item, you can select whether to include details in a ToruCa (details) file to send. When sending all items, details are included. For some ToruCa (details) files, however, they may sometimes be sent in the state before obtaining the details, irrespective of sending one or all. Depending on IP (Information Provider) settings, ToruCa may not be sent. Depending on the type of the receiving device, ToruCa (details) may not be sent.
LCS client	_____
Own Number	<ul style="list-style-type: none"> Images may not be received depending on the receiving device.




*1 Files can be sent if the file size excluding i-mode bookmarks and marks is within 512 Kbytes.

- Data prohibited from being output from the FOMA terminal cannot be sent (excluding the data whose file restriction is set to *File restricted* with your FOMA terminal and the data in the *Data transfer* folder).
- Data may not be transferred correctly when communication is performed with a terminal other than D905i or with an infrared communication device. Items that cannot be registered on the receiving side are discarded.







- Because of the difference in the data size limit, images, movie/i-motion files or melodies sent to a FOMA terminal may not be saved on the receiving terminal.
- The data including pictograms may not be displayed correctly when sent to mobile phones not supporting i-mode. Even when being sent to i-mode terminals, the data including pictogram 2 may not be displayed correctly depending on receiving terminals.

Sending one data item

Example Sending a phonebook entry

- 1 **Make the receiving FOMA terminal ready to receive**
- 2 **Search the phonebook** ▶ **Highlight a phonebook entry** ▶    ▶ **Yes**





INFORMATION

- On the screen of bookmark list, received mail list, sent mail list, unsent mail list, image list, movie/i-motion list, melody list or PDF data list:  ▶ *Send via Ir/iC or iC transmission* ▶ *Send Ir data*
- On the day view screen of schedule or the note list screen:  ▶ *Ir/iC/microSD* ▶ *Send Ir data*
- On the ToruCa list screen:  ▶ *Send Ir data* When you send ToruCa (details), a confirmation screen appears.
- On the LCS clients list screen:  ▶ *Send Ir data* ▶ *Send all*
- On the Own Number screen: 
 - The name, reading, first phone number and first mail address are sent.
 - Sending all items:  on the details screen ▶ *Send all own info* ▶ *Send Ir data*


Sending all data items

You can send all data items of phonebook, schedule, mail, notepad, bookmark, ToruCa and LCS client.

- To send all data items, the sender and the receiver must enter the same authentication password. Determine a 4-digit authentication password from 0000 to 9999 in advance.

- 1 **Make the receiving FOMA terminal ready to receive**
- 2  ▶ *LifeKit* ▶   ▶ **Highlight a data type** ▶ 
- 3 **Enter the terminal security code** ▶ **Enter the authentication password** ▶ **Yes**

INFORMATION

- On the screen of phonebook list, bookmark list, received mail list, sent mail list or unsent mail list:  ▶ *Send via Ir/iC or iC transmission* ▶ *Send all Ir data*

- On the schedule calendar screen, day view screen or note list screen: (Menu) ▶ Ir/iC/microSD ▶ Send all Ir data
- On the folder list of ToruCa: (Menu) ▶ Send all Ir data
- On the LCS clients list screen: (Menu) ▶ Send Ir data ▶ Send all
- When all data items are sent, the order of data items may change on the receiving FOMA terminal.
- Press (Menu) ▶ LifeKit ▶ [] [] and select **Bookmarks** to send all bookmarks of both i-mode and Full Browser. If you operate from the bookmark list of i-mode or Full Browser, all the bookmarks of either i-mode or Full Browser are sent.

Receiving data by infrared communication

Receive Ir Data

You can receive one data item at a time or all data items of a specified function in a batch. The following data can be received:

: Receiving all data is available

Data type	Storage after receiving
Phonebook	Phonebook
Schedule	Scheduler
Received mail	Inbox
Sent mail	Outbox
Unsent mail	Unsent messages
Note	Notepad
Bookmark (i-mode/Full Browser)	Bookmark of i-mode/Full Browser
Image	Data transfer folder*1 of My Picture
Movie/i-motion	Data transfer folder of i-motion
Melody	Data transfer folder of Melody
PDF data	Data transfer folder of My Document
ToruCa	ToruCa folder of the ToruCa list
LCS client	LCS clients list
Own Number	Phonebook

*1 Images that can be used as Deco-mail pictograms are saved in the *Deco-mail pict* folder.

- The received item of the phonebook data or Own Number data is saved in the smallest free phonebook No.
- If received data includes the data of the PushTalk phonebook when you receive all phonebook items, the data is saved in the PushTalk phonebook.
- Depending on the size of data to save, the maximum number of items that can be saved/registered in the FOMA terminal may be fewer.
- Images, movie/i-motion files or melodies received from a FOMA terminal other than D905i may be saved as notes.
- If the received data includes invalid characters, they are replaced by blanks or removed.

- Mail data received from such a device that has a function to sort mails to folders may be saved in the Message i-αppli folder. To check the saved mail data, highlight the Message i-αppli folder in which the data is saved and press (Menu) [1].

Receiving one data item

- You cannot receive data that exceeds 512 Kbytes.

1 (Menu) ▶ LifeKit ▶ [] [1] [1] ▶ Yes

The FOMA terminal becomes ready to receive data.

2 Sending side sends one data item

The INBOX screen appears upon completion of reception.

3 Highlight a data item ▶ [] ▶ Yes

- ☐ : Phonebook
- ☐ : i-mode bookmark
- ☐ : Full Browser bookmark
- ☐ : Mail
- ☐ : Note
- ☐ : Flash movie
- ☐ : Movie/i-motion
- ☐ : PDF data
- ☐ : LCS client
- ☐ : Schedule
- ☐ : Image
- ☐ : Melody
- ☐ : ToruCa

- When you save the phonebook data containing phone numbers, a confirmation screen appears. To register the data to the PushTalk phonebook, select **Yes** and select a phone number.

■ Deleting the data item without saving it:

- **Highlight a data item** ▶ (Menu) [] ▶ Yes
 - To delete all items: (Menu) [] ▶ Enter the terminal security code ▶ Yes

INFORMATION

- When you quit the process without saving or deleting data in Step 3, you can save or delete it later. Show the INBOX screen by pressing (Menu) ▶ LifeKit ▶ [] [1].
- In INBOX, data can be saved up to 800 Kbytes.
- The data saved in the FOMA terminal is deleted from INBOX.

Receiving all data items

You can receive data of the phonebook, schedule, mail, notepad, bookmark, ToruCa and LCS client in a batch.

- If you receive all data items, the original data in the FOMA terminal are all deleted and replaced by the received data. If you receive all phonebook data, Own Number data except your phone number is also overwritten.

- To receive all data items, the sender and the receiver must enter the same authentication password. Determine a 4-digit authentication password from 0000 to 9999 in advance.

1 (Menu) ▶ LifeKit ▶ [] [] [] [] ▶ Yes

2 Enter the terminal security code ▶ Enter the authentication password ▶ Yes

The FOMA terminal becomes ready to receive data.

3 Sending side sends all data items

4 Yes

INFORMATION

- It may take some time when you receive large data or a large number of items.
- ToDo data (items in the ToDo list for managing business activities) cannot be saved on D905i. When all items of ToDo data and schedule data are received in a batch, only the schedule data is saved.
- When all data items are received, the protected data in the FOMA terminal is also deleted.
- The folder name that was set by the other terminal may not be taken over even if you receive all items of mail from the sending FOMA terminal.
- When you receive all bookmarks from a FOMA terminal, you will also receive the folders created to save the bookmarks in that terminal. Depending on the other terminal, however, bookmarks may be saved in the first folder.

Activating infrared communication mode

Infrared Communication Mode

In this mode, you can activate an i-appli application by receiving the i-appli activation data from an infrared communication device having the i-appli activation function.

- It is necessary to download the specific software from sites, etc. in advance.
- If i-appli is set not to respond to the i-appli To from an external device, i-appli cannot be activated.

1 (Menu) ▶ LifeKit ▶ [] [] [] [] ▶ Yes

The FOMA terminal becomes ready to receive data.

2 Receive the i-appli activation data from an infrared communication device

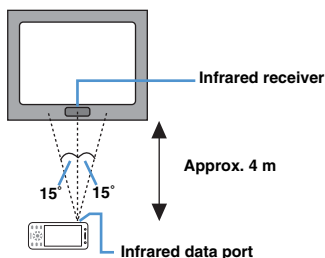
Using the infrared remote control function

The FOMA terminal can be used as an infrared remote controller if you download the i-appli of infrared remote control of function.

- Download the i-appli corresponding to your equipment.
- If you activate the preset i-appli “Gガイド番組表リモコン” (G-GUIDE TV Remote Controller), you can use your FOMA terminal as an infrared TV remote controller. ◀P219
- Control may be affected by nearby devices that support infrared communication or ambient brightness.
- Some equipment cannot be operated even if it supports infrared remote control.

Remote control operation

Point the infrared data port of the FOMA terminal at the infrared receiver of the equipment and perform remote control operation (operation differs depending on i-appli). Effective angle for remote control is 15 degrees from the center and the distance is about 4 m at the maximum. However, the angle and distance effective for the operation differs depending on the type of devices to operate and the level of ambient brightness.



Setting operations for data exchange

Data Exchange Setting

Set operations for data exchange via infrared communication, iC communication and USB connection.

1 (Menu) ▶ LifeKit ▶ [] [] [] [] ▶ Set each item

End alert :

Set whether to sound a beep at the end of communication.

Auto authentication :

Set the authentication method for communication via USB connection to use DoCoMo keitai datalink, etc.

ON: The authentication codes are exchanged automatically with the other party during communication.

OFF: Enter the authentication password every time.

- When **ON** is selected: Enter the terminal security code ▶ Enter the 4 to 8-digit authentication codes for the mobile phone (the FOMA terminal) and for the PC (the other party) ▶

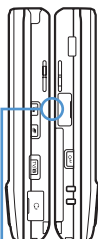
Ph.book image sending :

Set whether to send images saved in the phonebook when you send all items of the phonebook in a batch.

iC communication function

iC Communication

Data is exchanged between the FOMA terminals equipped with the iC communication function by overlapping the FeliCa marks () of both terminals.



FeliCa mark

Overlap the FeliCa marks so that the distance between them is 1 cm or less. Also take care not to move them while data is being exchanged.

- When you overlap FeliCa marks, be careful not to give strong impact to the FOMA terminals.

- The type of data that can be exchanged is the same as with infrared communication. ◀ P309, P311
- During iC communication or saving received data, is displayed at the top of the screen and the terminal is in the data transfer mode (the same status as outside the service area). In this mode, phone calls, i-mode connection and data communication are disabled. Also you cannot switch to other functions by pressing . Also, you cannot use iC communication during a call, i-mode or data communication because you cannot use the data transfer mode.
- Depending on the other party's FOMA terminal, it may be difficult to send or receive data. Try adjusting the distance between the FeliCa marks or moving either terminal slightly up, down, right or left.

Using iC communication to send data

You can send data by selecting one item at a time or send all data items of a specified function in a batch.

Sending one data item

Example Sending a phonebook entry

- 1 **Search the phonebook ▶ Highlight a phonebook entry** ▶ ▶ **Yes**

- 2 **Overlap the FeliCa marks of the FOMA terminals**

INFORMATION

- On the screen of bookmark list, received mail list, sent mail list, unsent mail list, image list, movie/i-motion list, melody list or PDF data list: ▶ **Send via Ir/iC or Send Ir/iC** ▶ **iC transmission**
 - On the day view screen of schedule or the note list screen: ▶ **Ir/iC/microSD** ▶ **iC transmission**
 - On the ToruCa list screen: ▶ **iC transmission**
When you send ToruCa (details), a confirmation screen appears.
 - On the LCS clients list screen: ▶ **iC transmission** ▶ **Send**
 - On the Own Number screen:
- The name, reading, first phone number and first mail address are sent.
- To send all items: on the details screen ▶ **Send all own info** ▶ **iC transmission**

Sending all data items

You can send all data items of phonebook, schedule, mail, notepad, bookmark, ToruCa and LCS client.

- To send all data items, the sender and the receiver must enter the same authentication password. Determine a 4-digit authentication password from 0000 to 9999 in advance.

- 1 ▶ **LifeKit** ▶ ▶ **Highlight a data type** ▶

- 2 **Enter the terminal security code** ▶ **Enter the authentication password** ▶ **Yes**

- 3 **Overlap the FeliCa marks of the FOMA terminals**

INFORMATION

- On the screen of phonebook list, bookmark list, received mail list, sent mail list or unsent mail list: ▶ **Send via Ir/iC or Send Ir/iC** ▶ **Send all via iC**
- On the schedule calendar screen, day view screen or note list screen: ▶ **Ir/iC/microSD** ▶ **Send all via iC**
- On the folder list of ToruCa: ▶ **Send all via iC**
- On the LCS clients list screen: ▶ **iC transmission** ▶ **Send all**

- When all data items are sent, the order of data items may change on the receiving FOMA terminal.
- Press **(Menu)** ▶ **LifeKit** ▶ **(E)(E)** and select **Bookmarks** to send all bookmarks of both i-mode and Full Browser. If you operate from the bookmark list of i-mode or Full Browser, all the bookmarks of either i-mode or Full Browser are sent.

Using iC communication to receive data

- Data cannot be received while you are using other functions. Return to the standby display and receive data.

Receiving one data item

- You cannot receive a data item that exceeds 512 Kbytes.

1 Sending side sends one data item

2 Show the standby display on the receiving side and overlap the FeliCa marks of the FOMA terminals

The INBOX screen appears upon completion of reception. For saving data, follow Step 3 in "Receiving one data item" of Receive Ir Data ◀P311.

Receiving all data items

You can receive data of the phonebook, schedule, mail, notepad, bookmark, ToruCa and LCS client in a batch.

- If you receive all data items, the original data in the FOMA terminal are all deleted and replaced by the received data. If you receive all phonebook data, Own Number data except your phone number is also overwritten.
- For information about receiving all data, see INFORMATION in "Receiving all data items" of Receive Ir Data. ◀P312
- To receive all data items, the sender and the receiver must enter the same authentication password. Determine a 4-digit authentication password from 0000 to 9999 in advance.

1 Sending side sends all data items

2 Show the standby display on the receiving side and overlap the FeliCa marks of the FOMA terminals

3 Enter the terminal security code ▶ Enter the authentication password

- You can separate FOMA terminals from each other to enter the password. Overlap the FeliCa marks of the FOMA terminals again after entering the password.

4 Yes

Displaying the PDF data

PDF Viewer

View the PDF data saved in *My Document* of Data Box in the FOMA terminal.

- You can also display PDF data saved to the microSD memory card from a PC, etc. To use the microSD memory card from a PC ◀P301

1 (Power) (E)(E) ▶ Highlight a folder ▶ (C)

- To switch to the folder list of the microSD memory card: **(C)** on the folder list
 - For operations on the microSD memory card ◀P298

2 Highlight a PDF file ▶ (C)



Status (page No./total number and display magnification)

PDF display screen

- If a password is set for PDF data, enter the password and press **(ID)**.
- When you select a partially saved PDF file (the file type is **(N)**), a confirmation screen appears. Select **Yes** to start downloading.
- To download the rest of PDF data (with a file type of **(N)**) which was partially downloaded, press **(Menu)** **(E)** while the PDF data is on the screen. When you try to view a page not downloaded yet, a confirmation screen appears. Select **Yes** to download. (You need to select **Yes** only once. The subsequent pages are downloaded without being asked by the confirmation screen).
- **(N)** is displayed on a page where a mark is registered.

Ending the display: **(Z)(Z)** ▶ **Yes**

- If you edited the PDF data, a confirmation screen appears. Select **Yes** and press **(C)** to overwrite the original PDF data.
 - You can also save the data by pressing **(Menu)** **(E)** while the PDF data is on the screen.

Folders of My Document

Folder	Saved data
<i>i-mode</i>	PDF data obtained be i-mode, Full Browser or i-mode Mail
<i>Preinstalled</i>	PDF data preinstalled by default
<i>Data transfer</i>	PDF data moved/copied from the microSD memory card or received form external devices

- You can create folders. ◀P304

PDF data list screen and available operations

Example: Thumbnail display



1 Originated

- : i-mode
- : Data transfer
- : Preinstalled

2 File type

- : PDF data downloaded completely
- : PDF data saved partially
- : PDF data failed to be downloaded
- : UIM operation restricted

3 File restriction

- : Without file restriction
- : With file restriction

- In the thumbnail display, PDF files which have not been displayed, have no thumbnail images or have the UIM operation restriction are identified with the same images as the file type icons.
- To change display names ◀P306

Switching between the thumbnail and title displays:

Sending via mail: Highlight a PDF file

The mail composition screen appears with PDF data attached.

- For details about PDF data that can be attached ◀P176

Operations while PDF data is on the screen

■ Scrolling:

- Hold down the key to scroll continuously.

■ Switching pages:

Page to display	Operation
Previous page	
Next page	
First page	
Last page	
Specified page	▶ Enter a page number

■ Changing display magnification:

Function	Operation
Zoom in	
Zoom out	
Show the entire page	
Show in the actual size	▶
Fit the page to the screen width	▶
Specify magnification	▶ Enter a magnification

■ Rotating the display: ▶ -

- You can also rotate the display 90 degrees clockwise by pressing .
- If you turn the FOMA terminal sideways to the left with Motion Control, the screen is rotated 90 degrees clockwise. When you turn the FOMA terminal upright, the screen is rotated 90 degrees counter-clockwise.
- To scroll up and down the pages, press regardless of the page orientation.

■ Switching between the standard and full-screen displays:

- In the full-screen display, the scroll bar, status and guide row are hidden.
- To set items to show in the standard display: in the standard display ▶ Set each item

■ Using the toolbar:

①

- The toolbar and the guidance are displayed.
- In the full-screen display, no guidance is displayed.



② to highlight an icon

- : Zoom out
- : Zoom in
- : Search
- : Right 90 degrees
- : Capture screen
- : Document information
- : Fit page
- : First page
- : Last page
- : Display link

- You can also select a mark by pressing the key indicating on the Guidance row.
- If you press while the toolbar is selected, the guidance disappears, enabling you to operate the PDF data (such as scrolling). Press to select the toolbar again.
- To hide the toolbar:
 - While the toolbar is selected, press and then .
 - To show the hidden tool bar, press .

■ Switching the page layout: ▶ -

- You can select from *Single page* (pages are displayed one by one), *Continuous* (pages are displayed continuously) and *Continuous-facing* (pages are displayed in 2-page spread).

- This setting is unavailable for PDF data containing only one page or saved partially.

■ Searching for the character strings:




- In case of a partially saved PDF file, only the page on the screen is searched.

① ▶ **The entry field for the character string** ▶ **Enter the string (up to 16 one-byte or 8 two-byte characters)**


- To search for a completely matching word, set the search method to *Exact match*.
- To distinguish between upper and lower case alphabets in a search, select *Yes* in *Case-sensitive*.

②

Searching is performed and the words matching to the entered character string are highlighted.

- To search the next matching word: 
- To search the previous matching word: 
- To quit the search: 

■ Using the link: ▶ **Highlight a link item** ▶

- Note that you cannot scroll or move the page on the screen after switching the link display to *ON*. Show the part containing the link item on the screen before operation.
- To end the link display: 

■ Saving page images (capturing the screen):

The content on the current screen is saved as a JPEG image in the *Camera* folder of *My Picture*.

- Screen capturing may not be available depending on the PDF file.
- Whether the captured image can be sent out of the FOMA terminal depends on the setting of the original PDF file.

■ Showing Help:

- Key operation is available while Help is being shown.

■ Viewing the document information:

INFORMATION

- Some PDF files may take some time to appear.
- If the PDF file includes a style not supported by PDF Viewer or a complicated design, the data may not be displayed properly.

Using bookmarks or marks

Use bookmarks and marks to show the page you want to view. Bookmarks and marks are available in the following three types:

Type	Description
Bookmark	Preset bookmarks that cannot be added, changed or deleted. They may not be contained in PDF files.
i-mode bookmark	Bookmarks you can add later. You can register the description of pages as the bookmark information. The current display status (magnification, the display range and the direction of rotation) are also registered.
Mark	You can add these marks later in the PDF data. The information cannot be registered.



- i-mode bookmarks or marks may be preset in PDF files.
- i-mode bookmarks or marks can be registered up to 10 items for each (including those preset in the PDF file). Depending on the PDF file, however, fewer i-mode bookmarks or marks can be registered.
- If you view a PDF file on a PC, i-mode bookmarks or marks may not be displayed.

Using bookmarks




















-    **on the PDF data display screen**
▶ **Highlight a bookmark** ▶ 

Using i-mode bookmarks

Registering i-mode bookmarks

- Display the page to register an i-mode bookmark** ▶    
- Enter the information (up to 128 one-byte or 64 two-byte characters)** ▶ 

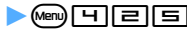
Displaying the page using an i-mode bookmark

-      **on the PDF data display screen** ▶ **Highlight an i-mode bookmark** ▶ 
 - **Editing: Highlight an i-mode bookmark** ▶   **Enter the information** ▶ 
 - **Deleting one item: Highlight an i-mode bookmark** ▶    ▶ *Yes*
 - **Deleting selected items: Highlight i-mode bookmarks** ▶     ▶ *Yes*
 - **Deleting all items:**    ▶ **Enter the terminal security code** ▶ *Yes*

Using marks

Registering marks

1 Display the page to register a mark



A mark is displayed.

Displaying the page using a mark

1 on the PDF data display screen **Highlight a mark**

■ **Deleting one item: Highlight a mark**

Yes

■ **Deleting selected items:**

Highlight marks **Yes**

■ **Deleting all items:** **Enter the terminal security code** **Yes**

Displaying Word, Excel and PowerPoint files

Document Viewer

Use Document Viewer to display Word, Excel or PowerPoint files saved in the **Other** folder of Data Box.

- You can obtain documents using Full Browser to download from websites or via i-mode Mail.
- A document saved in the microSD memory card from a PC can also be displayed. To use the microSD memory card from a PC
- Word 2007, Excel 2007 and PowerPoint 2007 files cannot be viewed.

1 **Highlight a folder**

- **マイフォルダ** (My folder) is registered by default. To create a folder
- To switch to the folder list of the microSD memory card: on the folder list
 - For operations on the microSD memory card

2 **Highlight a document**



Status (page No./total number and display magnification)

Document display screen

Document list screen and available operations

Example: Thumbnail display



1 **Originated**

: Full Browser, i-mode Mail

: Data transfer

2 **File type**

: Word

: Excel

: PowerPoint

: UIM operation restricted

3 **File restriction**

: Without file restriction

- In the thumbnail display, documents which have not been displayed, have no thumbnail images or have the same images as the file type icons.
- To change display names

■ **Switching between the thumbnail and title displays:**

■ **Sending via mail: Highlight a document**

The mail composition screen appears with the document attached.

- For details about documents that can be attached

Available operations while a document is on the screen

■ **Scrolling:**

- Hold down the key to scroll continuously.

■ **Switching pages:**

Page to display	Operation
Previous page	
Next page	
First page	
Last page	
Specified page	Enter a page number

■ **Changing display magnification:**

Function	Operation
Zoom in	
Zoom out	
Show the entire page	
Fit the page to the screen width	
Specify magnification	Enter a magnification*1

*1 You cannot display the document at a smaller magnification than showing the entire page.

■ **Rotating the display:** (Menu) [4] ▶ [1] - [≡]

- You can also rotate the display 90 degrees clockwise by pressing [7].
- If you turn the FOMA terminal sideways to the left with Motion Control, the screen is rotated 90 degrees clockwise. When you turn the FOMA terminal upright, the screen is rotated 90 degrees counter-clockwise.

■ **Switching between the standard and full-screen displays:** [×]

- In the full-screen display, the guide row is hidden.

■ **Switching between show/hide of the title and status:** [□]

- Each time you press this key, the display switches in the following order: Only status → only title → both hidden → both shown
- You can also switch the display by pressing (Menu) [≡] and [1] or [≡].

■ **Searching for the character strings:**

① [≡] ▶ **Character entry field** ▶ **Enter a character string (up to 32 one-byte or 16 two-byte characters)**

- To search for a completely matching word, set the search method to *Exact match*.

② [≡]

Searching is performed and the words matching to the entered character string are highlighted.

- To search the next matching word: [↘]
- To search the previous matching word: [↙]
- To quit the search: (Menu)

■ **Showing Help:** [H]

- Key operation is available while Help is being shown.

INFORMATION

- Some documents may take some time to appear.
- Documents with a style not supported or a complicated design may not be displayed properly.
- You cannot display any document in which the IRM (Information Rights Management) function is set.

Music&Video Channel/ Music Playback

Music&Video Channel

Music&Video Channel	320
Starting Music&Video Channel	320
Setting Music&Video Channel programs	321
Playing or operating programs	322
Operating Music&Video Channel from Data Box	323

Music Player

How to play music	324
Music Player.....	325
Saving music data	325
Folders and screens of Music Player	327
Playing music data	329
Managing or using music data	330
Managing the playlist	332
Setting Music Player.....	Settings 334

Enjoying music with various operations

Listening to music through an audio device or car stereo	FM Transmitter 334
--	------------------------------------

Listening to the FM radio

Listening to the FM radio	335
---------------------------------	-----

Notes on handling of music data

- In this manual, both the Chaku-Uta Full[®] files and the WMA (Windows Media[®] Audio) files are referred to as "music files" or "music data".
- With the FOMA terminal, you can play WMA files and Chaku-Uta Full[®] files protected by the copyright protection technology.
- Before downloading music files from Internet websites, read carefully the terms and conditions of use (permitted/prohibited acts).
- WMA files protected by the copyright protection technology are played using the information specific to the FOMA terminal. If the FOMA terminal specific information changes because of failure, repair or changing to another model, the existing WMA files may become unplayable.
- DoCoMo assumes no responsibility for handling Copy Control CDs (CCCDs) or failed conversion of music files into WMA files.
- Music files saved in the FOMA terminal and the microSD memory card are for personal use only. You must not infringe on the rights of third parties including copyright and any other intellectual property rights. Music files saved in the FOMA terminal or the microSD memory card must not be copied or moved into other media such as PCs.

Music&Video Channel

Music&Video Channel is an automatic distribution service of music or movie programs. When you set a music program of up to 1 hour, this service distributes it to your FOMA terminal later at night. You can also set a high-quality movie program of up to 30 minutes. You can listen or view the distributed program at any time such as during commuting. Programs are updated regularly.

Before using Music&Video Channel

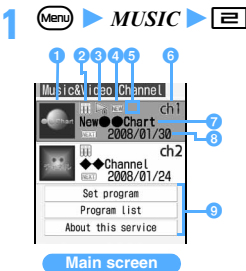
- Music&Video Channel is a pay service for which subscription is required (it requires an i-mode subscription and Pake-Houdai or Pake-Houdai Full subscription).
- In addition to the service charge of Music&Video Channel, some programs may require separate information fee.
- For details about Music&Video Channel, see "Mobile Phone User's Guide [i-mode]".
- If you insert the UIM of the FOMA terminal subscribed to Music&Video Channel service into another FOMA terminal not subscribed to the service, you cannot use Music&Video Channel. However, the service charge is required unless you cancel the subscription.

Background playing

While playing a Music&Video Channel program, you can use the Multitask function to display or compose a mail or view an i-mode site (Background playing).

- For Multitask combinations ◀P420
- Movie programs cannot be played in the background.
- Music may stop for a while depending on the function you use.
- The music may be interrupted if you use multiple functions at the same time.

Starting Music&Video Channel



1 Program image (or preinstalled image if no image included in the program)

2 File type

: Program data received

: Program data saved partially

3 Program type/replay restriction

No icon: Standard program without restriction

: Standard program with restriction

: Real-time program without restriction

: Real-time program with restriction

- For details about real-time programs ◀P322

4 Playback status

No icon: Played

: Not played yet

- This icon does not appear for partially saved programs.

5 Last distribution result

No icon: Program received successfully

: Failed to receive the program

6 Channel number

7 Program title

The title is displayed when the program data is received. Depending on the state, the following appears instead.

Message	Description
<i>No program exists.</i>	No program is set (program data is not received).
<i>Setting program...</i>	Programs are set (program data is not received).
<i>Updating program...</i>	Program data is being received.

8 The next distribution date (when the information exists)

9 Service menu

Use these buttons to connect to i-mode sites and display the program setting screen or description.

Set program:

Sets, checks and cancels programs, and stops the distribution service.

Program list:

Shows the list of available programs.

About this service:

How to use the service, precautions, subscription method, etc.

INFORMATION

- When a reception result icon (/) appears on the standby display, you can start Music&Video Channel by pressing , highlight the icon and pressing on the standby display.

Setting Music&Video Channel programs

When you set programs, the program data is received automatically during nighttime.

- Up to 2 programs can be set.

1 Start Music&Video Channel ▶ *set program*

2 Set a program according to the screen

In the program field, *Reserved* is displayed.


- When you select an item of the service menu for the 1st time after purchase or after inserting a new UIM, a confirmation screen appears. Select Yes.
- For details, see “Mobile Phone User’s Guide [i-mode]”.

■ **Checking or canceling the program setting:**
Start Music&Video Channel ▶ *Set program*
Follow the instructions on the screen

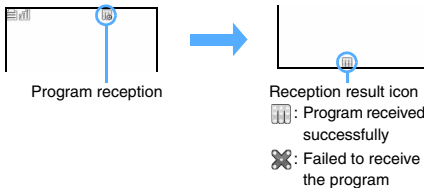
INFORMATION

- To set programs, it is necessary to register the program provider’s site to My Menu.
- The registration in My Menu remains even after you cancel the program setting.
- If you change UIMs, check the set up information with *Set program* before you set a program. Note that, when you confirm the set up information, program data not moved yet to the folder to save may be deleted.
- You cannot set or receive programs during international roaming. Before you are going abroad, stop the distribution service. When you return to Japan, start the program distribution again.
- If you try to set or receive programs during international roaming, i-mode connection takes place and thereby packet communication fee is required.




When you set a program

Twelve hours before distribution of the program,  appears on the standby display. The program is received automatically when the distribution time arrives.

- It may take a long time to receive program data. Prepare for the distribution by charging the battery and placing the FOMA terminal in a place of better signal condition.



- No alert (the vibrator and Enter key lighting) is given when receiving the distributed program starts or ends.

- When you are outside the service area or communication breaks down while you are receiving the program data, retry is performed up to 5 times at 3-minute intervals.
- If the program reception is canceled, the data received up to that point is saved. You can download the remaining data manually.
-  and  disappear when Music&Video Channel is activated. You can download the remaining data manually even after  disappears.
- The received program data is saved temporarily in the distributed program folder of *Music&Video Channel* in Data Box. When a new program is received, the program distributed before is overwritten. If you do not want to delete the previous program, move the program data to the saving folder to save. ●P323

Downloading manually the program failed to be received

1 Start Music&Video Channel ▶ Highlight a program ▶ ▶ Yes

- If downloading is unavailable at that time, a message appears to indicate it. You can check available hours for downloading by selecting *Distribution hour*.
- If the previous program data remains, select *Play* to play it.
- For a standard program partially saved, select *Play* to play it.

INFORMATION

- When the remaining battery level is 2 or lower, the program data cannot be received.
- If a program data fails to be received because you are outside the service area, the remaining battery level is low or the power is off, the program will be received again on the night of the next day.
- In the following cases, programs cannot be received automatically. Set programs again on the main screen.
 - When you change UIMs after you set the program
 - When you insert the UIM to another FOMA terminal supporting Music&Video Channel after you set the program
 - When you delete all data from the FOMA terminal
- When the storage area becomes full, program reception stops. In case of manual downloading, follow the instructions on the screen to delete data.
- When you unsubscribe from Music&Video Channel or i-mode service, the program data may be deleted from the distributed program folder.
- The received program cannot be saved in the microSD memory card.








Playing or operating programs

Playing the received program

- Use the supplied stereo earphone or the Flat-plug Stereo Earphone Set (optional). However, you cannot operate Music&Video Channel by the switch of the Flat-plug Stereo Earphone Set.
- Note that playing a program consumes a lot of battery power.

1 Start Music&Video Channel ▶ Highlight a program ▶

The program is played.

- The following operations are available.
 - Pause/play: 
 - Adjust volume: 
 - Return to the beginning of the chapter or to the previous chapter: 
 - Move to the next chapter: 
 - Rewind:  (for over a second)
 - Fast forward:  (for over a second)
 - End playing: 
- The Enter key lights or flashes according to the operation you perform.
- The standard program which was played but stopped before the end is played from the beginning of the stopped chapter.
- When you select a program that failed to be received, a confirmation screen appears allowing you to download it manually.

■ Playing horizontally (movie program only): while playing

- Each time you press it, playing horizontally and vertically are switched.

■ When replay restriction (times, date or period) is set:

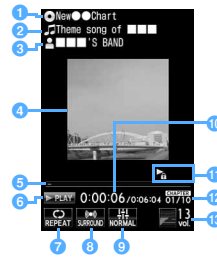
- A confirmation screen appears before playback starts, allowing you to check the restrictions.
- You cannot play the program before the playable period. When the number of playable times, the expiration date or the playable period is exceeded, playback is disabled and a confirmation screen appears. Select *Yes* to delete the program data.
 - You can check the remaining playback count, expiration date and playable period with the program information.
 - If you change the date/time of the FOMA terminal when the replay expiration date or playable period has passed, the i-motion file still cannot be played.

Playing real-time programs








A real-time program is distributed concurrently with the broadcast of the radio program of the same content.

- To play a real-time program, automatic time adjustment is required.
- Some programs may not be played depending on the time.
- For the real-time program, the following operation and setting are unavailable:
 - Pause
 - Chapter rewinding/forwarding
 - Chapter selection
 - Rewind/fast forward
 - Landscape play
 - Repeat play

Viewing the screen





Playback screen

- 1 Program name
- 2 Chapter title
- 3 Artist name or author name
- 4 Image or movie of the chapter/program
 - If no image or movie included, the preinstalled image is displayed.
- 5 Playing progress bar
- 6 Playing status
 -  PLAY : Playing
 -  PAUSE : During pause
 -  FF : Fast-forwarding
 -  REW : Rewinding
- 7 Repeat play on/off
- 8 Surround on/off
- 9 Equalizer settings
- 10 Playing time/full duration
- 11 Program type/replay restriction
 -  : With replay restriction
 -  : Real-time program
 -  : Fast-forwarding/rewinding/chapter operation is restricted
- 12 Current chapter number being played/total number of chapters
- 13 Volume





Useful functions

- Some functions are unavailable depending on the program.

■ Connecting to the program site: on the playback screen ▶ Yes

- On the main screen: Highlight a program ▶  

■ Playing a program from the chapter list: on the playback screen ▶ Highlight a chapter ▶

-  is attached to the chapter being played.
- To display the chapter information: Highlight a chapter in the chapter list ▶ 
- Chapters whose data have not been received completely cannot be selected. Also information about such chapters cannot be displayed.
- On the main screen: Highlight a program ▶  

■ Displaying the chapter information: on the playback screen

■ Displaying the program information: on the playback screen

- On the main screen: Highlight a program ▶  

Setting preferences for playback

■ Setting Repeat play: on the playback screen ▶ or

- The default is *ON*.

■ Setting Display light: on the playback screen ▶ or

Terminal settings: The lighting follows the setting of *Display light time (Normal use)* of Display Light Setting. ◀P102

- The default is Always on.
- This setting also applies to *Display light time (i-motion)* of Display Light Setting and settings of i-motion. ◀P102, P284

■ Setting Surround: on the playback screen ▶ or

- The default is *OFF*.
- A confirmation screen appears when a real-time program is being played.

■ Setting Equalizer: on the playback screen ▶ -

- The default is *Normal*. For details about each effect ◀P334
- A confirmation screen appears when a real-time program is being played.
- This setting is unavailable for movie programs.

INFORMATION

- Playback stops temporarily when a voice/videophone/ PushTalk call arrives, when a mail or Message R/F is received (in case Display Priority is set to *Show message*), when the time set for the alarm clock or schedule reminder arrives and when Check i-mode Message is performed.

- If rewinding, fast-forwarding and chapter-related operations are restricted for a program, you cannot perform such operations. If the remaining playback count is reduced to 0 during playback, rewinding, chapter-rewinding and chapter selection cannot be performed any more.


Moving programs to the folder to save

The received program data are moved and saved in the saved program folder of Music&Video Channel in Data Box. A moved program will not be overwritten even though a new program data is received.

- Up to 10 programs can be saved.
- The real-time programs and partially saved programs cannot be moved. Also, depending on the program, data cannot be moved.
- Playback from the saved program folder ◀P324

1 Start Music&Video Channel ▶ Highlight a program ▶ ▶ Yes

INFORMATION

- In the distributed program folder of Data Box: Highlight a program ▶  ▶ *Move program*
- When the free storage space is not enough or the number of saved items exceeds the limit, delete data according to the instructions on the screen.


Deleting programs

Delete the distributed program data.

- If you delete a program data, the program setting remains without being deleted. Programs are distributed automatically until you cancel them with *Set program* on the main screen.

1 Start Music&Video Channel ▶ Highlight a program ▶ ▶ Yes

INFORMATION

- In the distributed program folder of Data Box: Highlight a program ▶  ▶ *Delete program*

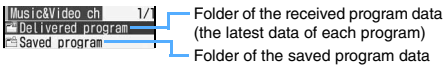
Operating Music&Video Channel from Data Box

The received/saved program data can be played or deleted from Data Box.

- Operations on programs in the distributed program folder are the same as those performed on the main screen (except for the service menu).
- You can create and delete folders other than the distributed program folder and move program data to folders in the same way as for other data in Data Box.
 - To create/delete folders ◀P304

- To move program data ➡P304
- To delete program data ➡P308
- To sort programs ➡P308
- Program data cannot be copied.

The folder list screen



- You can create the folder. ➡P304

The program data list screen and available operations

Example: Thumbnail display



1 Program type/replay restriction

No icon: Standard program without restriction

: Standard program with restriction

: Real-time program without restriction*1

: Real-time program with restriction*1

2 File type

: Program data received

: Program data saved partially*1

: UIM operation restricted

3 File restriction

: With file restriction

*1 Displayed only for the distributed program folder

- In the thumbnail display, the program images are displayed. Depending on the program, the following images appear instead.

: No program image

: UIM operation restricted

■ **Switching between the thumbnail and title displays:**

Playing from the program list

- 1 ➡ **Highlight a folder** ➡ ➡ **Highlight a program** ➡

The program data starts to play.

INFORMATION

- Press on the program data list screen and select *Chapter list*, *Program info* or *Website* to display the chapter list or the program information or connect to the program site.

Changing the program title

- You can change the display name on the list screen. The program name on the playback screen will not change.

- 1 ➡ **Highlight a folder** ➡
- 2 **Highlight a program** ➡
- 3 **Enter a display name (up to 256 one-byte or 128 two-byte characters)** ➡

How to play music

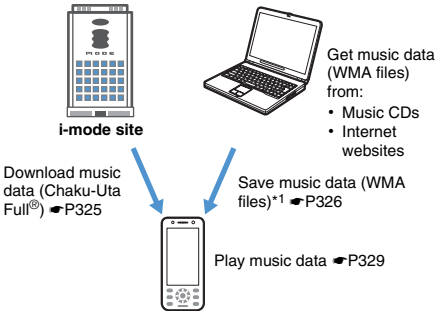
You can enjoy music on your FOMA terminal in the following two ways:

- **Playing music on Music Player**
You can play Chaku-Uta Full® music downloaded from sites and any other music files (WMA files) transferred to the microSD memory card from a PC.
- **Playing music as i-motion ➡P281, P298**
You can play sound-only i-motion files which are obtained in i-mode.

This section explains how to play music on Music Player.

Music Player

Music Player plays back Chaku-Uta Full[®] downloaded from sites and WMA files obtained from music CDs or Internet websites via the PC.



*1 To save WMA files, the microSD memory card is required.

Background playing

While listening to music with Music Player, you can use the Multitask function to display or compose a mail or view an i-mode site (Background playing).

- For Multitask combinations P420
- Music may stop for a while depending on the function you use.
- The music may be interrupted if you use multiple functions at the same time.

Saving music data

Downloading Chaku-Uta Full[®]

- Maximum total size of items saved in the FOMA terminal P440
- The downloadable size of a Chaku-Uta Full[®] file is up to 5 Mbytes.

1 Display a site ▶ Highlight a Chaku-Uta Full[®] file ▶

- To cancel downloading: ▶ No

2 Save

- To play and check the music: **Play**
During playback, the following operations are available:
 - Pause/play:
 - Adjust volume:
 - Rewind: (for over a second)
 - Fast forward: (for over a second)
- To display detail information: **File property**
- To stop saving: **Back** ▶ No

3 Enter a display name (up to 50 one-byte or 25 two-byte characters) ▶

- By default, the title name and artist name of the Chaku-Uta Full[®] file are used as a display name in the form of "title name-artist name".
- When is displayed in the guide row, press and then to save it in the microSD memory card.

INFORMATION

- When the free storage space is not enough or the number of saved items exceeds the limit, delete data according to the instructions on the screen.
- If you stop downloading or the network connection breaks down while downloading the Chaku-Uta Full[®], the data is saved incompletely. You can download it again from Music Player. P329

Saving WMA files

Use a PC to download or obtain WMA files from Internet websites or CDs and save them in the microSD memory card. Windows Media Player is required to obtain and save WMA files.

- The maximum number of items that can be saved ➡P294
- To transfer WMA files, use the following version of Windows Media Player on either Windows XP Service Pack 2 or Windows Vista.
 - For Windows XP Service Pack 2:
Windows Media Player 10 (Version 10.00.00.3802 or later) or Windows Media Player 11 (Version 11.0.5721.5145 or later)
 - For Windows Vista:
Windows Media Player 11 (Version 11.0.6000.6324 or later)
- Before connecting your PC to the FOMA terminal, be sure to check the version of Windows Media Player.
- The FOMA USB Cable with Charge Function 01 (optional) is required for connecting the FOMA terminal to PC.
- You can transfer a playlist from your PC to the FOMA terminal. Up to 400 WMA files per playlist can be transferred.
- WMA files cannot be saved in the FOMA terminal.

1 Save WMA files in a PC using Windows Media Player

- For details about Windows Media Player, refer to Help of Windows Media Player 10 or 11.

2 Switch the USB mode setting of the FOMA terminal to the MTP mode

- For details about USB mode setting ➡P301
- Insert the microSD memory card and change the mode to the MTP mode.

■ **Switching the mode while Music Player is active:** (Menu) on the folder list screen or music data list screen of Music Player ▶ *MTP mode*
▶ Yes

The MTP mode is set and Music Player terminates.

- This function is unavailable during playback.

3 Activate Windows Media Player

4 Connect the FOMA terminal to a PC with the FOMA USB Cable with Charge Function 01

- To connect a PC to the FOMA terminal ➡P302

5 Transfer WMA files from the PC to the microSD memory card of the FOMA terminal using Windows Media Player

6 Disconnect the cable after completion of transfer

- To remove the cable ➡P302

Napster® application

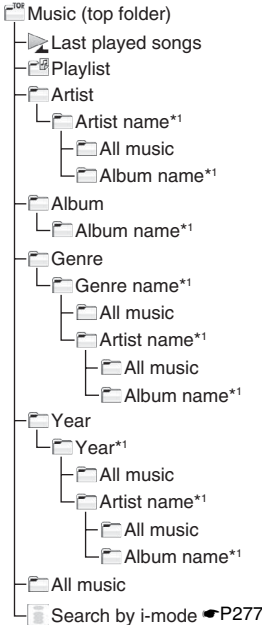
You can use the Napster® application to save music files.

- Download the Napster® application from the website shown below. You can also access the website from the supplied CD-ROM.
<http://www.napster.jp/>
- If you have any questions about the Napster® application, refer to the following web page.
<http://www.napster.jp/support/>

INFORMATION

- It is recommended that Windows XP, Windows Vista and Windows Media Player be updated to the latest versions. Without the latest versions, some problems may occur such as slow operation or display of the transferred WMA files.
- WMA files transferred to the microSD memory card by another FOMA terminal may not be displayed or played on D905i.
- If you use a microSD memory card that WMA files are transferred to using another FOMA terminal, the PC may not recognize it even if you change the mode to the MTP mode. In that case, delete all the WMA files (➡P332) or format the microSD memory card (➡P300). Note that all the data including the music data is deleted if you format the microSD card.
- Music Player in D905i does not support AAC format files that can be played by Music Player in D902iS or earlier models of FOMA D Series. However, such files can be played on D905i if they are saved in the *Other movie* folder of Data Box in the microSD memory card. For saving data in the microSD memory card ➡P304

Folder structure of Music Player



*1 The name or year assigned to the music file is used as the folder name. If no name or year is assigned, a folder named *Unknown artist* or *Unknown year* is displayed.

Description of folders

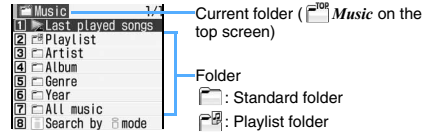
Folder	Description
Music	Top folder of Music Player.
Last played songs	The last music before you ended playback previously is played.
Playlist	Playlists are saved into this folder. P332
Artist/Album/Genre/Year	Music files are sorted into folders according to the artist name, album name, genre and year.
All music	All music files are displayed.

INFORMATION

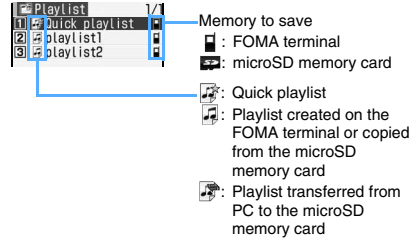
- The folder structure displayed by Music Player differs from the actual structure of folders saved in the FOMA terminal memory or the microSD memory card.

Viewing the screens

The folder list screen



The playlist list screen



The music data list screen and available operations

Example: Thumbnail display



- 1 **Originated**
 : i-mode : Transferred from PC
 - 2 **Status/replay restriction**
 : No replay restriction
 : Partially saved data
 : Restricted by the number of times*1
 : Restricted by expiration date*1
 : Restricted by period*1
 : Before the replay expiration date of Uta-hodai*1
 (gray):
 After the replay expiration date of Uta-hodai or replay prohibited*1
 : Replay disabled*1
 *1 Displayed only for Chaku-Uta Full[®]
 - 3 **File format and Digital Rights Management (DRM)**
 : Chaku-Uta Full[®], DoCoMo
 : Chaku-Uta Full[®] with UIM operation restriction
 : WMA file, Windows Media Digital Rights Management (WMDRM)
 : WMA file without DRM
 - 4 **Memory to save**
 : FOMA terminal
 : microSD memory card
 - 5 **File restriction**
 : With file restriction
- In the thumbnail display, the jacket images included in the music files are shown. The following images appear depending on the music file.
 : No jacket image
 : Partially saved data
 : UIM operation restricted
- **Switching between the thumbnail and title displays:**

The playback screen



- 1 **Title/artist name**
- 2 **Jacket image**
 - If no jacket image is included, the preinstalled image is displayed.
- 3 **Playing time/total playing time and play progress bar**
- 4 **Playing status**
 : Playing : Intro playing
 : Stopped
- 5 **Repeat play settings** P334
 : Play one : Play all
- 6 **Shuffle on/off** P334
- 7 **Surround on/off** P334
- 8 **Equalizer settings** P334
- 9 **Volume**
 : FM Transmitter on P334

INFORMATION

- The name of a music file on a playlist changes to "- -" when you delete the file registered to the playlist of the FOMA terminal or remove the microSD memory card containing the file. When you delete a music file, remove it also from the playlist. When you remove the microSD memory card, reinserting the card makes the registered music names appear again, enabling you to play the music.

Playing music data

- Use the supplied stereo earphone or the Flat-plug Stereo Earphone Set (optional). However, you cannot operate Music Player by the switch of the Flat-plug Stereo Earphone Set.
- Chaku-Uta Full[®] can be played only when you insert the same UIM as used for downloading it from a site. Some Chaku-Uta Full[®] files cannot be played on a different model of the FOMA terminal.
- Note that Music Player consumes a lot of battery power while being used.

Playing music files continuously



2 Highlight a folder or playlist ▶

- When you select *Last played songs*, the music you were listening when you quit previous playback is played.

3 Highlight a music file to play first ▶

The music file starts to play.

- The following operations are available.
 - Pause/play:
 - Adjust volume: (invalid while FM Transmitter is used)
 - Return to the beginning of the current music file or return to the previous one:
 - Move to the next music file:
 - Rewind: (for over a second)
 - Fast forward: (for over a second)
 - End playing (Return to the list):
- The Enter key lights or flashes according to the operation you perform.

■ Returning to the list without interrupting the playing: or (for over a second)

- Select a music file to play it.
- To move to the next higher-level folder: or (for over a second)
 - Music Player terminates on the top screen.
- To return to the playback screen: or

■ Updating the expiration date of Chaku-Uta Full[®] downloaded by Uta-hodai

A message “*Some data need to update replay period. Send phone/terminal and UIM ID, and connect to site?*” appears on the screen. When you press (Yes), your FOMA terminal connects to the site to update the expiration date (packet communication fee is required).

- You can also update the expiration date by selecting a Chaku-Uta Full[®] file and selecting *Yes*.
- The replay expiration date of Uta-hodai may allow for several additional days after the date. During this additional period, playback is possible without renewing the expiration date. After this period without renewing, the Chaku-Uta Full[®] file becomes unplayable. If you download a Chaku-Uta Full[®] file without renewing the expiration date, you cannot play the music before saving it.
- You must insert the UIM used for downloading Chaku-Uta Full[®] by Uta-hodai. Otherwise, you cannot play Chaku-Uta Full[®].
- If you use Music Player with a UIM different from the one used for downloading Chaku-Uta Full[®] by Uta-hodai (in such a case where you are given a used FOMA terminal), it is recommended to perform Delete All Data. P367
- During international roaming, the packet communication fee to renew the replay expiration date is not included in the Pake-Houdai or Pake-Houdai Full service.

■ When replay restriction (times, date or period) is set:

When the number of playable times has not been exceeded, the confirmation screen shows the remaining playback count and you can play music. Before the expiration date or within the playable period, the music file is played without a confirmation screen.

- Playback is unavailable before the playable period. When the number of playable times, the expiration date or the playable period is exceeded, playback is disabled and a confirmation screen appears. Select *Yes* to delete the Chaku-Uta Full[®] file.
- You can check remaining playback count, expiration date or playable period of a Chaku-Uta Full[®] file with Detail Info.
- If you change the date/time of the FOMA terminal when the replay expiration date or playable period has passed, playback is still disabled.

■ Downloading the remaining data of a Chaku-Uta Full[®] file that was partially saved before:

Highlight the Chaku-Uta Full[®] file ▶ ▶ *Yes*

- Partially saved Chaku-Uta Full[®] files cannot be played.

- If the playable period has expired or the replay expiration date has passed, the remaining data cannot be downloaded. A confirmation screen appears allowing you to delete the partially saved Chaku-Uta Full® file.
- If an error that will disable re-downloading is detected, the partially saved Chaku-Uta Full® file may be deleted.

INFORMATION

- Playback stops temporarily when a voice/videophone/ PushTalk call arrives, when a mail or Message R/F is received (in case Display Priority is set to *Show message*), when the time set for the alarm clock or schedule reminder arrives or when Check i-mode Message is performed.
- When a WMA file becomes unplayable because the replay expiration date has passed or cannot be confirmed, use a PC to check if the file is within the playable period. If so, connect the FOMA terminal to the PC and synchronize them to make the file playable again.

Playing continuously only the beginning of music files

Intro Playing

This function plays only the beginning part (for about 7 seconds) of each music file sequentially.

1 Highlight a music file in the music data list ▶



The intro playing starts from the selected music file.

- To play the part following the intro, press during intro playing. The intro playing is canceled.

Managing or using music data

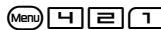
Moving music files

If a Chaku-Uta Full® file downloaded from a site is compatible with Movable Contents, it can be moved between the FOMA terminal and the microSD memory card.

- Refer to View Detail Info to check whether the file is movable. ▶P331
- You cannot move WMA files, partially saved Chaku-Uta Full® files and Chaku-Uta Full® files whose replay restriction is exceeded.
- This function is unavailable during playback.

Example Moving music files from the FOMA terminal to the microSD memory card

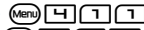
1 Highlight a music file in a music data list other than the playlist ▶



- To move selected items: ▶
- Highlight music files ▶ ▶
- To move all items: ▶

■ Moving a music file from the microSD memory card to the FOMA terminal:

Highlight a music file ▶



- To move selected items: ▶
- Highlight music files ▶ ▶
- To move all items: ▶

2 Yes

INFORMATION

- If a music file that is set as the ring alert is moved from the FOMA terminal to the microSD memory card, the ring alert setting returns to the default.

Deleting music files

- This function is unavailable during playback.

1 Highlight a music file in a music data list other than the playlist ▶



- To delete selected items: ▶
- Highlight music files ▶ ▶
- To delete all items: ▶ Enter the terminal security code

2 Yes

INFORMATION

- If you delete a music file that is set as ring alert, the ring alert setting returns to the default.

Changing the order of music files on the screen Sort

You can change the order of music files in the music data list.

- This function is unavailable during playback.

1 on the music data list screen other than the playlist

2 Set each item ▶

By:

Set the sorting method (the default is *Track number*).

Order:

Set the sorting order of data (the default is *Ascending*).

Setting a music file as ring alert

- You can set a music file as ring alert in two ways: full song ring tone and point ring tone. Full song ring tone enables a whole music file to be set as ring alert. Point ring tone enables a part of a music to be set as the ring alert.
- WMA files and partially saved music files cannot be set as ring alert.
- Some music files cannot be set as ring alert, or can only be set as either the full song ring tone or point ring tone. Refer to View Detail Info to check whether the music file can be set as ring alert.
- This function is unavailable during playback.

Example Setting full song ring tone

1 Highlight a music file in the music data list ▶

(Menu) [1] ▶ Highlight a type of ring alert ▶ (M)

2 [1]

- To set a melody as contact phone alert or contact mail alert, select a party from the phonebook.

■ Setting point ring tone: [≡] ▶ Highlight a part of a music ▶ (M)

- To play and check the music: Highlight the part to play from the playback position list ▶ (M)

■ Setting a music file of the microSD memory card:

The image varies depending on the setting method and the music file.

- When the confirmation screen asks whether to move the music file to the FOMA terminal before setting: *Yes*
The music file moves to the FOMA terminal.
- When the confirmation screen asks whether to clip the music file as i-motion before setting: *Yes* ▶ Enter the display name ▶ (M)
The part of the music to be set as ring alert is saved in the FOMA terminal (the *i-mode* folder of i-motion) as an i-motion file compatible with Movable Contents.

INFORMATION

- If the Chaku-Uta Full® file, which was downloaded via Uta-hodai and set as ring alert, becomes unplayable because the expiration period has expired, the default ring alert sounds.

Viewing/editing detail information

View/Edit Detail Info

Viewing detail information

1 Highlight a music file in the music data list ▶

(Menu) [≡] [1]

- To switch between the music information, copyright information, file information and availability information: (C)
- To edit the detail information (for Chaku-Uta Full® only): (M)
- Some items of information are different between Chaku-Uta Full® and WMA files.
- In case of Chaku-Uta Full®, the displayable number of characters of a title or original title differs depending on the memory to save (the FOMA terminal or the microSD memory card).
- The track number of the music information indicates the music number and the total number of music files in the album.
- Music* of the file type indicates Chaku-Uta Full® and *Music(membership)* means Chaku-Uta Full® downloaded via Uta-hodai.
- If the file information contains a URL, press (Menu) on the file information screen and select *Yes* to connect to the site.
- The *Permit* screen allows you to check the availability of following items.

For Chaku-Uta Full®

Item	Description
<i>File restriction</i>	Whether the music file can be sent out of the FOMA terminal
<i>Replay restriction</i>	Details of replay restriction
<i>Full song ring tone</i>	Whether the whole music can be set as ring alert, etc.
<i>Point ring tone</i>	Whether a part of the music can be set as ring alert, etc.
<i>Savable jacket image</i>	Whether the jacket image can be saved to the FOMA terminal
<i>Savable Image</i>	Whether the image for the standby display can be saved to the FOMA terminal
<i>Savable Lyrics</i>	Whether the lyrics can be saved to the FOMA terminal
<i>Moved to the microSD (Moved to phone)</i>	Whether the music can be moved to the microSD memory card or the FOMA terminal

For WMA files

Item	Description
<i>DRM</i>	Whether or not Digital Rights Management is applied

INFORMATION

- While you are overseas, the expiration period of Uta-hodai is indicated by the date of the local time. Note that the playback becomes disabled when the expiration date has passed in Japan, regardless of the local time indicated on your FOMA terminal.

Editing detail information

- The detail information of WMA files cannot be edited.
- This function is unavailable during playback.

1 Highlight a music file in the music data list ▶

   ▶ **Set each item** ▶ 

Display name :

Enter the name to be displayed in the music data list (up to 50 one-byte or 25 two-byte characters).

Title :

Enter the title to be displayed on the playback screen (up to 254 one-byte or 127 two-byte characters for the FOMA terminal, or up to 63 one-byte or 31 two-byte characters for the microSD memory card).

Artist/Album/Genre/Comment :

Up to 254 one-byte or 127 two-byte characters can be entered for the FOMA terminal. Up to 253 one-byte or 126 two-byte characters can be entered for the microSD memory card.

Year :

Enter a 4-digit number.

Track number/Total track number:

Enter a 3-digit number.

- When you select *Restore original* for each item, the setting returns to the default when the music file was downloaded.




Viewing/saving images and lyrics


If a music file contains an image, you can view the image and save it in the FOMA terminal.

- Images in JPEG and GIF formats can be displayed. The maximum number of images that can be displayed is 1 jacket image, 2 standby display images and 7 images of lyrics.
- Depending on the music file, images cannot be saved.
- For a WMA file, you can view only the jacket image embedded in the data. However, you cannot save it.
- The image is saved in the *i-mode* folder of My Picture.

1 Highlight a music file in the music data list ▶

   ▶  - 

- If there are multiple images, use  to display the previous or next image.
- To display an image in the full-screen mode:  while the image is on the screen
 - To end full-screen display: 

- To save an image:  while the image is on the screen

Deleting all WMA files

This function deletes all WMA files and playlists saved in the microSD memory card in a batch.

- This function is unavailable during playback.

1   **on the top screen** ▶ **Enter the terminal security code** ▶ *Yes*

INFORMATION



- When you delete all WMA files, the WM folder and the WM_SYSTEM folder of the microSD memory card are deleted together with the data contained. Note that the data not used by Music Player is also deleted.

Managing the playlist

In the playlist, you can register the order of playing music files. Only the registered music files are played sequentially.

- The maximum number of playlists that can be saved and the maximum number of music files per playlist are shown below.

Memory to save	Maximum number of playlists	Maximum number of music files per playlist
FOMA terminal	20	100
microSD memory card	100	400

- You can transfer the playlists together with music files from your PC to the microSD memory card. 
- You can play or delete the playlist in the microSD memory card from the FOMA terminal, but cannot change it or create a new one.
- Partially saved music files cannot be added to a playlist.
- The quick playlist is registered to the FOMA terminal by default. You can add the currently playing music to the quick playlist with a simple operation. 

Creating a playlist

- You cannot create a quick playlist.

Creating an empty playlist

- 1 **Top screen** ▶ *Playlist* ▶
- 2 **Enter a display name (up to 59 one-byte or 29 two-byte characters)** ▶

Creating a playlist after selecting music files to be registered

- 1 **Highlight a music file in a music data list other than the playlist** ▶
 - **Registering selected items:**
 - ▶ **Highlight music files** ▶ ▶
 - **Registering all files:**
- 2 **Enter a display name (up to 59 one-byte or 29 two-byte characters)** ▶

INFORMATION

- When the number of playlists exceeds the limit, delete playlists according to the instructions on the screen.

Registering music files to a playlist

- This function is unavailable during playback.

- 1 **Highlight a music file in a music data list other than the playlist** ▶
 - **Registering selected items:**
 - ▶ **Highlight music files** ▶ ▶
 - **Registering all files:**
 - 2 **Highlight a playlist** ▶
- The music files are added to the selected playlist.

Registering music files to the quick playlist

You can register the music file currently being played to the preinstalled quick playlist.

- 1 (for over a second) on the playback screen
A confirmation sound is heard and the music file is added to the quick playlist.

Editing a playlist

- 1 **Top screen** ▶ *Playlist*
 - **Changing the playlist name:** Highlight a playlist ▶ ▶ Enter a display name (up to 59 one-byte or 29 two-byte characters) ▶
 - You cannot change the display name of the quick playlist.
 - To display a playlist name: Highlight a playlist ▶
- 2 **Highlight a playlist** ▶

A list of music files in the playlist is displayed.


 - If the playlist contains no music file, a confirmation screen appears. To register a music file, select *Yes*, select a folder and a music file, and press .
- 3 **Edit the playlist**
 - This function is unavailable during playback.
 - **Registering a music file:** ▶ **Highlight a folder** ▶ ▶ **Highlight a music file**
 - To register selected items: ▶ **Highlight a folder** ▶ ▶ **Highlight music files** ▶ ▶
 - To register all items: ▶ **Highlight a folder** ▶ ▶ **Highlight music files not to register** ▶
 - **Unregistering music files from a playlist:**
 - The selected music is removed from the playlist but the music file remains saved.
 - ① **Highlight a music file** ▶
 - To unregister selected items: ▶ **Highlight music files** ▶ ▶
 - To unregister all files:
 - ② *Yes*
 - **Changing the order of music files:**
 - ①
 - ② **Highlight a music file to move** ▶ or to move it
 - ③ after the order of files is changed

Deleting a playlist

- You cannot delete the quick playlist.
- This function is unavailable during playback.

1 **Top screen** ▶ *Playlist* ▶ **Highlight a playlist**
▶  ▶ *Yes*




Copying a playlist

1 **Top screen** ▶ *Playlist* ▶ **Highlight a playlist**
▶  ▶

- The copied playlist is saved in the FOMA terminal.
- A confirmation screen appears when you copy a playlist from the microSD memory card.
- When you copy a playlist from the microSD memory card, up to 100 registrations of music files can be copied.

Setting Music Player

Settings

1   **on the music data list screen**
• On the music data list screen of a playlist: 

2 **Set each item** ▶ 

- The *Surround* and *Equalizer* settings cannot be changed during playback.

Show thumbnails :

- Yes* : Thumbnail display (default)
- No* : Title display

Volume :

Set the volume of playing music files (the default is *Level 13*).

Repeat play :

Select from *OFF*, *Play one* and *Play all* (the default is *Play all*).

Shuffle :

Select *ON* to play music files in random order (the default is *OFF*).

Surround :

Specify whether to enable the surround effects (the default is *OFF*).

Equalizer :

Set the sound effects to apply (the default is *Normal*).

Bass1 stresses the low-pitched sounds.

Bass2 makes up for deep bass, which tends to be insufficient when you use the earphone.

Rock, *Jazz*, *Vocal*, *Classic* or *Pop* causes the music to play according to the setting suitable for each genre.

In-a-train reduces sound leaks when you are listening through the earphone.

INFORMATION

- The setting of *Surround* also applies to Stereo Sound Effect. ▶ P95

Listening to music through an audio device or car stereo

FM Transmitter

This function allows you to listen to the music or sound of Music Player, i-αppli applications, 1Seg or videos through your home or car stereo system equipped with an FM radio by transmitting the sound via FM radio waves.

- You cannot use this function in Self Mode.
- This function is unavailable if the supplied stereo earphone is used or any other external device is connected.

Setting FM Transmitter frequency

FM Transmitter Setting

- Set a different frequency than those used for FM stations in your local area.

1  ▶ *Settings & NW services* ▶   ▶

Set each item ▶ 





Frequency :

Select a frequency.

Stereo/Mono :

Select either stereo output or monaural output.

INFORMATION


- You can also make this setting by pressing  while FM Transmitter is used and then pressing  in the New Task menu. In this case, setting is updated when you set each item. However, if you end the setting by pressing  instead of , the setting returns to the state before changing.

Sending music via FM radio waves

Example

Sending sound from Music Player via FM radio waves

1 on the playback screen of Music Player

The mode switches to the FM Transmitter output and  appears on the screen. The sound from the FOMA terminal's speaker stops.

- To cancel, repeat the same procedure.

■ Using FM Transmitter to output the i-appli sound: while i-appli is running ▶ Yes

- You can also set FM Transmitter to ON in the settings for i-appli. ▶P214
- To cancel, repeat the same procedure.
- FM Transmitter cannot be used with FMラジオ Musicサーチ (FM radio Music Search).

■ Using FM Transmitter to output 1Seg sound: during 1Seg viewing

- To cancel:   

■ Using FM Transmitter to output video sound: while playing video

- To cancel:   

2 Adjust the frequency of the receiving device to the FM Transmitter frequency

- When you stop Music Player, the FM Transmitter output is canceled.

INFORMATION

- Because FM Transmitter uses weak radio waves, for which licensing of radio stations is unnecessary, there may be problems such as noise or interruption of sound depending on the receiving device, installation, direction of the antenna, and surrounding circumstances. In this case, change the direction of your FOMA terminal so that you can receive better sound. However, this may fail to remove the noise or sound interruption.
- Problems such as noise or sound interruption may sometimes occur if there is any obstacle that blocks the signal path or there are metallic parts close to the FOMA terminal.
- FM Transmitter can be used only in Japan.
- FM Transmitter can be used even if you are outside the service area, provided that you have been in the service area in Japan at least once after turning on the power supply of your FOMA terminal.
- The volume of the FM Transmitter output will not be synchronized with the FOMA terminal setting. Adjust the volume on the receiving audio device.
- The FM Transmitter output does not mute even in Silent Mode.
- Even while FM Transmitter is used, the call/mail ring alert, alarm clock sound and schedule reminder will be heard through the speaker of the FOMA terminal. During this period, the FM Transmitter output remains mute. After the call or communication ends and Music Player, an i-appli application or 1Seg resumes, the FM Transmitter output also starts again.

- The FM Transmitter output will continue even if you switch to another function by the Multitask function. However, if you switch to playing a movie/i-motion file or melody, the sound is heard through the FOMA terminal's speaker and the FM Transmitter output becomes mute until the playback ends. When you execute another function and the sound source stops, the FM Transmitter output becomes mute.

Listening to the FM radio



You can receive FM radio programs by your FOMA terminal if you use the preinstalled i-appli "FMラジオ Musicサーチ" (FM Radio Music Search). In addition, by using the NOW PLAYING function, you can acquire the information about the music you are listening. Also a search function is available that enables you to search for i-mode sites from which you can download the music you are listening.

- When listening to the FM radio, be sure to use the supplied stereo earphone. The cord of the stereo earphone serves as an FM antenna. For connecting procedure ▶P24
- Alternatively, you can connect the Flat-plug Earphone/Microphone with Switch (optional) to the earphone/microphone jack to listen to the FM radio. Note, however, that the sensitivity of reception is not always guaranteed.
- By default, sound is heard through the earphone. You can also use the speaker of the FOMA terminal to hear the sound. ▶P338

Example Starting the FM radio for the first time

1 ▶ Yes

FMラジオ Musicサーチ is started and the General Notes and Agreements for Use appears on the screen.

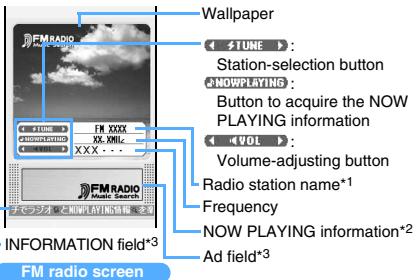
- When you press   for the second time or later, the FM radio screen appears to receive a radio program of the last station you tuned in before. Go to Step 5.

2 Select **利用規約を確認する(必読)** (Read agreements for use) ▶ **Read carefully the agreements for use** ▶

3 はい(Yes)

4 Area field ▶ Highlight an area ▶ ▶ 決定 (OK)

5 Listen to the FM radio



- FM radio screen**
- *1 Displayed only when stations are registered.
 *2 Displayed when information is acquired.
 *3 If a link is set in the displayed information in the Ad field or the INFORMATION field, selecting the link allows you to connect to the linked site.

Switching radio stations: Highlight



Adjusting the volume: Highlight



- When the output destination is set to **スピーカー** (Speaker) or when the stereo earphone is not connected, the volume is set to 0 and cannot be adjusted during Public mode (Driving mode) or Silent Mode (excluding the personalized silent mode with the i-appli sound set to *ON*).

Acquiring the NOW PLAYING information: Highlight

You are connected to i-mode to acquire the NOW PLAYING information.

- For some programs, the NOW PLAYING information may not be acquired. This function is available only while you are listening to the radio station already registered in the area.
- The acquired NOW PLAYING information is displayed for up to about 1 minute and 30 seconds.

Downloading the music you are listening (music search): **While the NOW PLAYING information is on the screen**

- You are connected to i-mode to search for Chaku-Uta® or Chaku-Uta Full® download sites.
- Follow the instructions on the screen and connect to the site.
- This function is available only while the NOW PLAYING information is acquired or displayed.
- An information fee may be required when you use a download site.

Ending the FM radio:

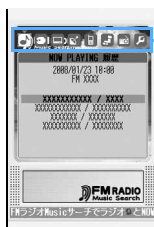


INFORMATION

- There may be noise problems in the following cases:
 - During charging
 - When there is electronic equipment nearby
 - When a key is used to switch screens
- It is hard to listen to the FM radio in a place with poor signal condition such as in a room. In such cases, try the following methods for a better signal reception.
 - Extend the cord of the stereo earphone and look for the direction of better signal reception.
 - Move near to a window.
- The FM radio can be used even when you are outside the service area. Some functions that communicate in i-mode are unavailable, such as acquiring the NOW PLAYING information and searching for music files.
- When you listen to the FM radio, you are not charged with a communication fee. However, when you start the FM radio, acquire the NOW PLAYING information or search for music, the process requires communication and you are charged with communication fee. If you do not want to communicate or want to use the FOMA terminal overseas, it is recommended that you set *No* for NW Transmission in i-appli settings.
- The FM radio becomes mute when a voice call or PushTalk call arrives or when the preset time for the alarm clock or schedule alarm comes.
- The FM radio may become mute when another function is executed in Multitask, depending on the function executed.

Performing various operations and settings from the menu

1 **Menu** on the FM radio screen



- Menu item
- NOW PLAYING log
- Theme color setting
- Wallpaper setting
- Direct tuning
- Linked information sites
- Area setting
- FM station setting
- Settings and Help

- To close the menu: **Menu**

2 **Viewing the NOW PLAYING log**

You can view the NOW PLAYING log that has been acquired and search for sites from which you can download Chaku-Uta® or Chaku-Uta Full®.

- Up to 20 items are recorded. When the count exceeds 20, the oldest record will be deleted.

1 **Menu screen** to highlight

2 **to display the log**

- To search for sites: Highlight a log item to display the log

Downloading theme colors for the FM radio screen

- Only one theme color is saved.

1 **Menu screen** ▶ to highlight

2 **ダウンロード(Download)** ▶ *Yes*

The FM radio stops and you are connected to i-mode. The page for downloading appears on the screen.

- To return to the default theme color: Select **オリジナル(Original)** ▶ *はい* (Yes)
 - Selecting **オリジナル** deletes the downloaded theme color.

3 **Highlight a theme color** ▶ ▶ *Yes* ▶ upon completion of downloading

- If you press or to close the download page without downloading, the FM radio will also terminate.

Changing the wallpaper for the FM radio screen

- You cannot set any image whose size exceeds 240 x 400.

Example Displaying images saved in My Picture

1 **Menu screen** ▶ to highlight

2 **Select an image from My Picture** ▶ ▶ **Highlight a folder** ▶ ▶ **Highlight an image** ▶

■ Downloading a wallpaper:

① **ダウンロード(Download)** ▶ *Yes*

The FM radio stops and you are connected to i-mode. The page for downloading appears on the screen.

② **Highlight a wallpaper** ▶ ▶ *Yes*

Downloading starts.

- If you press or to close the download page without downloading, the FM radio will also terminate.

③ ▶ ▶ **Highlight a folder** ▶

■ **Returning to the original wallpaper:** **オリジナル** ▶ *はい*

Specifying a frequency to receive (direct tuning)

1 **Menu screen** ▶ to highlight

2 ▶ to set (76.0 to 90.0 MHz) ▶ ▶ **決定(OK)**

Connecting to the information site

The FM station site is displayed.

- This operation is available only while you are listening to the radio station already registered in the area.

1 **Menu screen** ▶ to highlight ▶

- To return to the FM radio: ▶ *Yes*

Setting or updating an area

Example Setting an area

1 **Menu screen** ▶ to highlight

2 **Area field** ▶ **Highlight an area** ▶

- To update area information to the latest: **エリア情報の更新** (Update area information) ▶ Select *はい*

Registering and editing FM radio stations

Register FM radio stations and make them selectable with on the FM radio screen.

- Any radio station registered will be deleted from the registration if you select or update the area.

Example Registering FM radio stations



1 **Menu screen** ▶ to highlight

- A list of radio stations appears.
- To delete a radio station: Highlight a radio station ▶
 - Only the stations you added can be deleted.
- When you select **全国FM局周波数一覧へ** (To the countrywide frequencies list) and select *Yes*, you will connect to i-mode to check FM radio frequencies of local areas.
 - To return to the FM radio: ▶ *Yes*

2 **[未登録](Not registered)** ▶ **FM局名(FM station name) field** ▶ **Enter a station name (up to 16 one-byte or 8 two-byte characters)**

- You can edit the selected FM radio station. However, you cannot change the station name unless the station is the one you added.

3 **周波数(Frequency) field** ▶ to set frequency (76.0 to 90.0 MHz) ▶ ▶ **決定**

1 Menu screen ▶  to highlight 

2 Set each item

ヘルプ(Help):

Help appears.

イヤホン/スピーカー (Earphone/speaker):

Select whether to output the sound through the earphone or the speaker of the FOMA terminal.

NOW PLAYING 自動取得 (Acquire NOW PLAYING):

Select 手動 (Manual) or a time interval for automatic acquisition.

INFORMATION

- When you try to search for music files or to access linked information sites after downloading a theme color or wallpaper, the following message may appear on the screen: 既に起動されています。実行中の機能を終了し新規起動しますか? (データは破棄されます) (Already active. Do you want to quit the current function and start new one? (Data will be discarded)). Select 終了して新規起動 (Quit and start new function).
- When you stop the FM radio after downloading a theme color or wallpaper, a confirmation screen appears after the FM radio stops and asks whether to close the download page. Select *Yes*.

Other Convenient Functions

Multiaccess	Multiaccess	340
Multitask	Multitask	340
Controlling the operation by shaking the FOMA terminal or turning it sideways	Motion Control	341
Displaying an edit screen when the FOMA terminal is opened	Edit by Slide	343
Turning power on/off automatically at the specified time	Auto Power ON/OFF	344
Alerting with alarms after the specified time period has passed....	Timer	344
Ringing the alarm clock at the set time	Alarm Clock	345
Turning power on automatically at the time specified for the alarm	Alarm Auto Power ON	346
Managing schedules	Scheduler	347
Registering often-used functions	Custom Menu	352
Using Speed Menu	Speed Menu	354
Registering your own name and mail address	Own Number	355
Recording the voice and image	Voice Memo/Movie Memo	356
Checking the call duration and the call cost	Call Duration/Call Cost	358
Resetting the call cost automatically	Reset Call Cost	359
Setting to notify the limit of call cost	Call Cost Limit	359
Using Calculator	Calculator	359
Composing notes	Notepad	360
Using electronic dictionaries		361
Translating English/Chinese/Korean	Photo Translation	362
Using the business card reader		364
Using the Earphone/Microphone with Switch	Earphone/Microphone with Switch	365
Reducing the start-up time after power-on	Quick Start-up	367
Checking current settings of functions	Confirm Settings	367
Resetting functions	Reset	367
Deleting registered data collectively	Delete All Data	367

Multiaccess

Multiaccess

Multiaccess is a function that 3 functions (the voice call, packet communication, SMS) can be used at the same time.

- The icons for the functions in progress are displayed on the task bar.
- The following functions can be used simultaneously:
 - Voice call: 1 line
 - i-mode, i- α pli, i-mode Mail or packet communication with PC connected: 1 line
 - SMS: 1 line
- Multiaccess combinations ◀P419

INFORMATION

- During Multiaccess you are charged separately for each communication.

Operations available during Multiaccess




Receiving a voice call during communication

Example Receiving a voice call during i-mode

1 A voice call arrives during i-mode

- The screen displayed when a voice call is received depends on the setting of Priority Comm Mode.

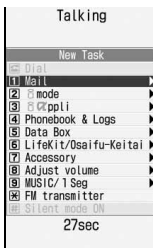
2




- To end the call:  on the talking screen
- To quit the site display:  ► Switch to the site screen ►  ► *Yes*

Performing communication during a voice call

Example Connecting to i-mode during a voice call

1 during a voice call ►






- To quit the site display:  on the site screen ► *Yes*
- To end the call:  ► Switch to the talking screen ► 

—New Task menu

Example Sending i-mode Mail during a voice call

1 during a voice call ►

When transmission of i-mode Mail is completed, the talking screen returns.

- To quit the mail composition:  in the mail composition screen
- To end the call:  ► Switch to the talking screen ► 

Multitask

Multitask

Multitask allows you to execute several functions at the same time and perform operations by switching screens.




- The icons for the functions in progress are displayed on the task bar.
- The number of functions that can be performed simultaneously is up to 2. However, the function of *Dial*, *Own number* or *Silent mode ON/OFF* may be activated even when 2 other functions are already active.
- Some functions may be restricted or unable to start simultaneously with one another.
- Multitask combinations ◀P420

Executing a new function


Example Displaying a schedule during a voice call

1 during a voice call ►


2 View a schedule

- To quit the schedule:  in the schedule screen
- To end the call:  ► Switch to the talking screen ► 

INFORMATION

- If many functions are executed at once, for example, a mail arrives while movie or music data is being played, 1Seg viewing or Camera is operated, the image displayed on the screen may not appear smoothly or the sound may be disrupted during play.
- If you press  in the first level of the *New Task* menu, *Own number* is displayed. However, it may not be displayed depending on the current function or condition.
- During 1Seg viewing, some functions can be used in the multi-window mode. For the operation ◀P258

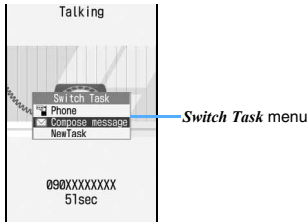
Switching functions to operate



Pressing  while you are using multiple functions, the *Switch Task* menu appears, which allows you to switch screens and perform your desired operation.

Example

Switching to the mail composition screen during a voice call

1 during a voice call ▶ Compose message



- To return to the talking screen:  ▶ **Phone**
- You can start a new function by pressing  in the **Switch Task** menu to display the **New Task** menu.

Quitting all running operations at a time

1 during Multitask ▶ Yes

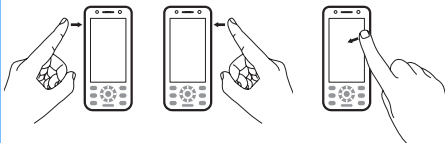
Controlling the operation by shaking the FOMA terminal or turning it sideways Motion Control

D905i contains the Motion Control sensor that detects the move of the FOMA terminal. This sensor enables you to perform various operations by shaking, moving or tapping the FOMA terminal (Motion Control).

- Make sure to hold the FOMA terminal vertically to the ground, then shake it.
- If you shake or move your FOMA terminal too vigorously, it may hit things or people around you that might lead to a severe accident or damage. When using Motion Control, be sure to check around you, hold the FOMA terminal firmly and not to swing it too hard.

Tapping

Tap the side or the display of the FOMA terminal. This operation can be used for Music skip or the Chat Mode of Machi-chara.



- Use a ball of a finger for tapping.
- Tap on the top of the display when the FOMA terminal is opened/closed.

Setting enable/disable of Motion Control

Motion Control Setting

- For details of each function, see "Using Motion Control". ▶P342
- Level calibration is required when it does not function correctly.

1 ▶ Settings & NW services ▶ ▶ Set each item ▶

i-motion :

Set to use auto turn while playing movie/i-motion. **Wide play**: The screen switches automatically to the wide play when the image size is 320 x 240 (QVGA).

Full Browser :

Set to use auto turn while viewing Full Browser.

PDF Viewer :

Set to use auto turn while viewing PDF.

Document Viewer :

Set to use auto turn while viewing Document Viewer.

ISeg :

Set to use auto turn or switching screens in the multi-window mode while viewing 1Seg.

Interior design clock :

Set to use the interior design clock.

Machi-chara :

Set to use Motion Control for Machi-chara.

Display new mail, Music skip, Smiley/Pict/Symbol :


Set to use each function.

■ Performing level calibration: on the setting screen ▶ Face up the display of the FOMA terminal and put it on a level place ▶



- Wait until the level calibration finishes without moving the FOMA terminal. If you move the FOMA terminal during level calibration, the calibration fails.

■ Checking the operation procedure: Highlight each item ▶

- To try each function:  on the procedure description screen for **Machi-chara**, **Display new mail**, **Music skip** and **Smiley/Pict/Symbol**.

Using Motion Control

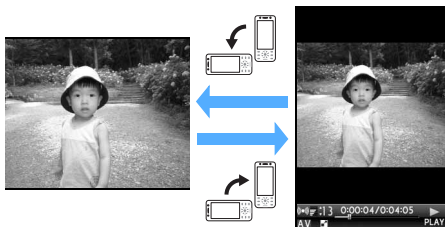
- You can operate Motion Control while the FOMA terminal is opened or closed.

Auto turn

If you hold the FOMA terminal vertically to the ground and then turn it sideways to the left in the following cases, the screen switches to the horizontal view. When you turn the FOMA terminal upright, the screen returns to the vertical view.

- While playing movie/i-motion
- While viewing Full Browser
- While viewing PDF Viewer
- While viewing Document Viewer
- While viewing 1Seg (switching screens in the multi-window mode ◀P258)

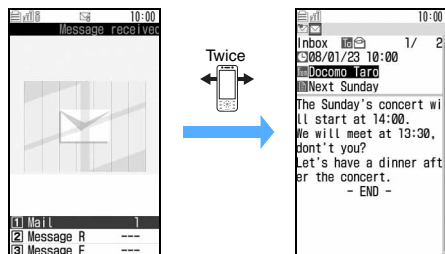
Example While playing movie/i-motion



Display new mail

Shake the FOMA terminal twice in the following cases to display the received mail message.

- On the reception result screen of mail
- While a reception result ticker is running on the screen

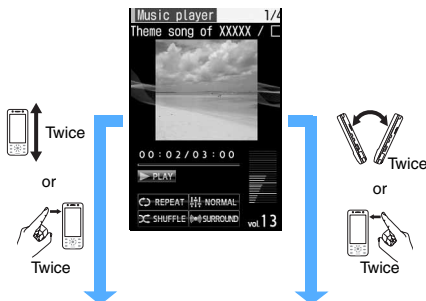


- When you receive multiple mails, the last received mail is displayed.
- No mail is displayed if you do not receive any mail via Check i-mode Message.

Music skip

When you shake the FOMA terminal back and forth or up and down or tap the side of the FOMA terminal while Music Player is playing, the next music file starts to play or returns to the beginning of the current music file or the previous music file.

- This operation is available even during the background playing.

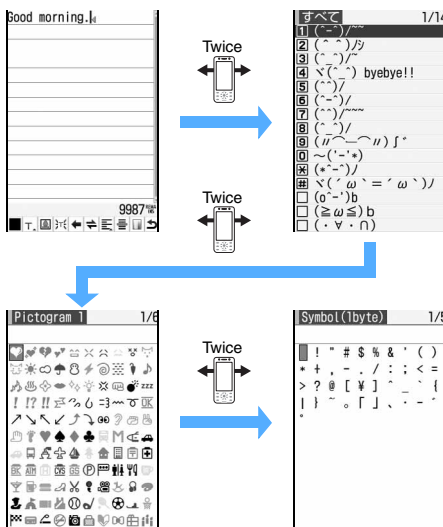


Return to the beginning of the current music file, or return to the previous music file if you shake or tap the terminal at the beginning of a music file.

Move to the next music file.

Smiley/Pict/Symbol

When you shake the FOMA terminal sideways twice while entering characters (when entering face marks, pictograms or symbols is possible), a list of face marks is displayed. Also, when you shake the terminal sideways twice while a list of face marks, pictograms or symbols is displayed, the display switches between the lists.



- You cannot switch to the list of unavailable character type.

- If you shake the FOMA terminal sideways twice while the symbol list is displayed, the display returns to the list of face marks.

Interior design clock

You can show the horizontal clock on the standby display while putting the FOMA terminal on the Desktop Holder (optional) or while connecting it to the AC adapter (optional) or the DC adapter (optional) and putting it left side down.

Example Displaying Digital 5 by 24 hour format



- The design, display format and the language of the interior design clock follow the settings of Clock Display Format. The background image of the clock (12 patterns of Flash images for individual months) and the display position are fixed.
- In the following cases, the interior design clock is not displayed:
 - When the i-αppli standby display is set
 - When the Desktop Holder, AC adapter or DC adapter is not connected to the terminal
 - When the design of Clock Display Format is set to **OFF**
 - During All Lock or Omakase Lock

INFORMATION

- When the screen is switched to the interior design clock in Focus Mode, the mode is canceled. If the screen is switched to the interior design clock in the custom standby display, the custom standby display disappears.

Motion Control for Machi-chara

When you change the orientation of the FOMA terminal while displaying Machi-chara, Machi-chara rotates on a 90 degrees basis. Depending on the Machi-chara image, it gives a specific motion by changing the orientation of the FOMA terminal or shaking it sideways twice. Tap the display twice on the standby display to start or end Communication Mode.

Motion Control for i-αppli (Chokkan Game)

Game i-αppli compatible with Motion Control can be operated by shaking and tilting the FOMA terminal.

- “タマラン (TAMA-RUN)”, “体感！珍さんの釣り物語 (Chin-san’s Fishing)” and “地図アプリ (Map application)” registered by default support Motion Control. ▶P216, P240

- You cannot set to use Motion Control for i-αppli by Motion Control Setting.

INFORMATION

[General information]

- Motion Control is disabled in the following cases:
 - When the display is off
 - During Key Lock
 Even in the above cases, Motion Control for i-αppli is enabled. The interior design clock can be used even during Key Lock.

[Auto turn]

- When you operate on each display screen, the screen may not be switched.
- Auto turn is disabled while pausing or editing movie/i-motion, playing a playlist or playing continuously from the microSD memory card. When you download an i-motion file from a site, auto turn while playing is available only for a type of the i-motion files that will start playing after downloaded.
- In case of Document Viewer, when auto turn switches the screen to the horizontal view, the screen turns into full-screen display and the guide row disappears. However, if you switch between the standard and full-screen displays by key operation, the display will not change.

[Others]

- **Display new mail**, **Music skip** and **Smiley/Pict/Symbol** are unavailable while an i-αppli application is running except when another screen is displayed by using Multitask.
- When **Display new mail** is set to **ON**, **Display new mail** is prioritized over **Smiley/Pict/Symbol** while a ticker for the reception result is running on the screen.
- In Privacy Mode (when **Hide secrecy fldrs** is set for **Mail & Logs**), the mails within the hidden folder are not displayed even when **Display new mail** is set to **ON**.
- To display new mail in Privacy Mode (when **Authorized access** is set for **Mail & Logs**), it is necessary to enter the terminal security code.

Displaying an edit screen when the FOMA terminal is opened

Edit by Slide

You can automatically display the mail composition screen, schedule edit screen and other screens when you open your FOMA terminal.

- 1 (Menu) ▶ **Settings & NW services** ▶ [?] [E] ▶ **Set each item** ▶ [E]

- When **ON** is set to each function, following operation can be performed.

Inbox :

Display the quick reply message selection screen when opening the FOMA terminal from the received mail list screen or the received mail view screen.

- Displays the mail composition screen for reply when a quick reply message is not registered or Quick Reply Setting is set to **OFF**.

Outbox :

Display the mail composition screen for editing by opening the FOMA terminal when the sent mail list/view screen is displayed.

Unsent message :

Display the mail composition screen for editing by opening the FOMA terminal when the unsent mail list is displayed.

Chat mail :

Display the screen where you can enter the message by opening the FOMA terminal when the chat mail screen is displayed.

Schedule :

Display the schedule registration screen by opening the FOMA terminal when the calendar screen/day view screen is displayed. The edit screen is displayed by opening the FOMA terminal when the schedule details screen is displayed.

Notepad :

Display the notepad edit screen by opening the FOMA terminal when the list of notes or the notepad view screen is displayed.

Turning power on/off automatically at the specified time

Auto Power ON/OFF

Example Setting Auto Power ON

1 ▶ **Settings & NW services** ▶

■ Setting Auto Power OFF:

▶ **Settings & NW services** ▶

2 Set each item ▶

Auto power ON :

Set or cancel Auto Power ON.

Time :

Set the time to automatically turn the power on.

- Enter the time in the 24-hour clock. For single-digit hours or minutes, precede the digit with zero (0).

Repeat :

- Set Auto Power ON to repeat daily.

INFORMATION

- Even if Auto Power OFF is set to ON, when the specified time arrives while the FOMA terminal is in any mode except standby, the power is not turned off. The power is turned off after the running function completes. However, when the terminal security code entry screen (except for canceling Number key lock) is displayed following the standby display or the PIN1 code or PIN2 code entry screen is displayed when the FOMA terminal is turned on, the power is turned off.

- Set Auto Power ON to OFF in areas where mobile phone use is prohibited, such as in hospitals, medical facilities and airplanes.

Alerting with alarms after the specified time period has passed

Timer

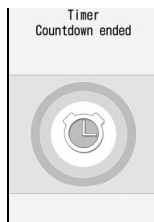
1 Enter time period ▶ or

The countdown screen of the timer appears and countdown starts.

- Enter the period from 1 to 60 minutes. For 1 to 9 minutes, do not enter the preceding zero (0).
- Countdown continues even if a call or PushTalk call arrives or is pressed to start another function during countdown.
- If you press or during countdown, a confirmation screen appears asking to stop countdown. Countdown continues even while the confirmation screen is displayed.

After the specified time has passed

1 The alarm sounds



The alarm (アラーム・メロディ) (Alarm, melody)) sounds at the volume set for the alarm clock volume, and the Enter key (blue-green-red) flashes. When the vibrator is set for the alarm clock sound in Vibrator Setting, the alarm sounds depending on the settings.

2 to stop the alarm

The standby display reappears.

- Also the alarm stops when a minute has passed without any operation or any key or button other than or is pressed.

Alarm indication while another function is being used

Function	Alarm indication
During a call or PushTalk call	A warning tone sounds. The Enter key does not flash and the vibrator does not vibrate. In case of a PushTalk call during floor acquisition, the floor acquisition is not released to enable you to talk.
On-hold	The above operation takes place after the end of the on-hold state.
During data transfer*1, while dialing, calling, receiving or terminating a call or PushTalk call	The alarm is issued after the end of the operation in the left column.

*1 Receiving/sending by packet communication is excluded.


Ringing the alarm clock at the set time


Alarm Clock

Setting the alarm clock time and sound

- Up to 9 alarms can be set.

1 **Accessory** -

- For the schedule that an alarm set on,  is displayed on the left of the time.

- Canceling: Highlight a title from the alarm clock list** 

2 Set each item


Time :

Enter the time to sound an alarm.

Repeat :

None: The alarm sounds only once.

Every day: The alarm sounds daily.

Day of week: Select *Day/Week* to select the days of the week and press .

Message :

Up to 14 one-byte or 7 two-byte characters will be entered.

Snooze (Snz) :

Set whether to repeat Snooze operation (the alarm goes off and comes on) for 30 minutes.

5min: 1-minute sounding and 4-minutes pause



10min: 1-minute sounding and 9-minutes pause

15min: 1-minute sounding and 14-minutes pause

3 to switch to *Set sound screen* ▶ Set each item

Alarm sound :

Set the alarm clock sound to be issued at the specified time.

- When *i-motion*, *Melody*, or *Music* is selected, set the alarm clock sound. Setting music data P92
- Playing and checking a melody, movie/i-motion when selecting P92

Phone setting: The alarm sound depends on the setting of the alarm clock sound in Sound Setting.

Volume :

Set the volume.

Phone setting: The alarm volume depends on the setting of Adjust Volume.

4 to switch to *Set others screen* ▶ Set each item

Vibrate alert :

Set the vibration used at the set time.

Select: Select a vibrator type.

Phone setting: The vibration depends on the setting of Vibrator Setting.

Light pattern/Light color :

Set the lighting pattern or color of the Enter key for the set time.

Select: Select a lighting pattern or color.

Phone setting: The lighting pattern or color follows to the setting of Light Alert Setting.

5 or (when a schedule alarm is also set) appears on the standby display.

INFORMATION


- If you delete the data specified as an alarm clock sound, *Phone setting* is assumed.
- When you select *Sync melody* in *Light pattern*, the Enter key may not light /flash, depending on the melody you selected.

When the set time comes

1 The alarm clock rings



The alarm clock operates according to the settings. If movie/i-motion is set for the alarm clock, it is displayed.

- For alarm indication while another function is being used P345

2 to stop the alarm

■ When *Snooze* is set to *5min*:

When the set time comes



- Leave the alarm clock ringing for 1 minute
- Press any keys other than , , , , , , , , , , , , , ,

Snooze operation starts (The alarm sound stops)

Return to the screen before ringing

- When you receive a call or PushTalk call while the alarm clock is ringing, the snooze operation starts.

■ When *Snooze* is set to *OFF*:

When the set time comes



- Leave the alarm clock ringing for 1 minute
- Press any keys other than ,

The alarm sound stops

Return to the screen before ringing

- When you receive a call or PushTalk call while the alarm clock is ringing, the alarm sound stops.

When alarm clock does not ring at the set time

- When All Lock or Personal Data Lock is activated, the alarm clock does not ring.
- When an alarm clock and a schedule alarm are set for the same date and time, the alarm clock operates first and then the schedule alarm is issued. After the schedule alarm operation is finished, the snooze operation is continued when you set the snooze of the alarm clock to *5min*, *10min* or *15min*. When you set it to *OFF*, the screen displayed while alarm clock sound stops appears.

Turning power on automatically at the time specified for the alarm

Alarm Auto Power ON

Set to automatically turn the power on and issue a schedule alarm, alarm clock sound or 1Seg timer alarm in case the power is off at the date and time specified by Scheduler, Alarm Clock or Timer List.

- 1 **Settings & NW services** or

INFORMATION

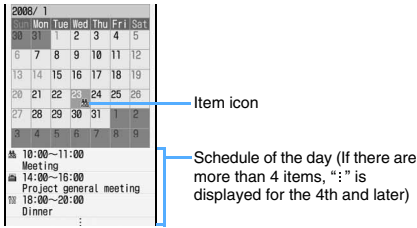
- Set this function to *OFF* in areas where mobile phone use is prohibited, such as in hospitals, medical facilities and airplanes.
- If Alarm Auto Power ON and PIN1 Code ON/OFF are set to *ON*, when the set date and time for the schedule alarm or alarm clock arrives, the power is turned on and the following operation starts:
 - For the 1Seg timer, if *Alarm lead-in time* is set to other than *15 sec.*, *30 sec.* or *45 sec.*, an alarm may sound after the PIN1 code entry screen appears. If you enter the PIN1 code before the alarm starts to sound, the standby display appears and then the alarm sounds.
 - For the schedule, the alarm clock or the 1Seg timer for which *Alarm lead-in time* is set to other than *15 sec.*, *30 sec.* or *45 sec.*, an alarm sounds and then the PIN1 code entry screen appears after pressing to stop the alarm.

Save various schedules. You will be notified of it with the display and alarm sound at the set date and time.

Displaying the calendar

1 () (for over a second)

The date is displayed in pink for the current day, blue for Saturday, and red for Sunday and national holidays (The color depends on the setting of Color Scheme).



Calendar screen

- For a day with multiple schedules set, the item icon for the schedule planned for the earliest hour is indicated. Even if the time of the item set at the earliest time of the day is passed, the item icon is not changed.
- To move the date. Pressing () displays the day view screen.
- To switch between the previous and next month: (←) for the previous month and (→) for the next month.
- The calendar appears as the display format which quit last time.

■ Specifying a particular day to display: (Menu) (←) (→) on the calendar screen ▶ Enter the year, month, and day

- To return to today: (Menu) (←) (→)
- On the day view screen: (Menu) (←) (→) (To return to today: (Menu) (←) (→))

INFORMATION

- The national holidays on the calendar are based on the law to amend the part of the Law Concerning National Holidays (law no. 43, in 2005). However, the Vernal Equinox Day and Autumnal Equinox Day may be different from the date in a calendar because they are based on the announcement from an official gazette on February 1 of the previous year (as of October 2007). The above law went into effect on January 2007, however, the date and the name of some national holidays and substitute holidays before the end of 2006 are displayed as they are displayed after amendment to the law.
- The calendar can display dates between January 1, 2000 and December 31, 2060.

Setting display style for the calendar

1 Display the calendar screen ▶ (Menu) (←) (→) ▶ Set each item ▶ ()

Scroll mode :

Set the calendar display mode when you move between dates by pressing ().

Monthly mode: Switch the display every month.

Slide mode: Scroll the screen for each week.

Display mode :

Set the beginning of the week.

Normal mode: Sunday

Business mode: Monday

Setting days off

You can set days off by specifying the date or day of the week.

- The maximum number of items that can be registered (by specifying dates) ◀ P440

Example Setting days off by specifying dates

1 Display the calendar screen ▶ Highlight the date ▶ (Menu) (←) (→) (→)

The color of the date specified as a day off changes.

- To set a day off to be repeated yearly: Highlight the date to set to days off ▶ (Menu) (←) (→) (→)

■ Canceling: Highlight the date ▶ (Menu) (←) (→) (→)

- To cancel all: (Menu) (←) (→) (→)

■ Setting days off by specifying the day of the week:

① (Menu) (←) (→) ▶ (→) - (→)

- Reset is indicated in the guide row when a day of the week other than Sunday is selected or the selection of Sunday is canceled. Pressing (Menu) restores the default setting.






② ()

- If you register the calendar without selecting the day of the week, it returns to the default state.

Setting national holidays

Holiday Setting

- The maximum number of items that can be registered
➡ P440

- 1 **Display the calendar screen** ▶   
 - **Changing: Highlight the holiday** ▶  ▶ **Go to Step 3**
 - **Deleting: Highlight the holiday** ▶  ▶ **Yes**
 - You cannot delete holidays set by default.

2 


- 3 **Set each item** ▶ 

Holiday :

Enter the holiday name (up to 22 one-byte or 11 two-byte characters).

- You cannot change the holiday name set by default.

Mark on calendar :

Select whether to display the holiday.
ON: The color of the day set to the holiday is changed to the color for the holiday and the name of the holiday which you highlight is displayed next to the year and month in the calendar screen. In the day view screen,  and the name of the holiday is displayed.

Date :

Enter a date to set as a holiday.

- To change the date of holiday set by default, select **Change** and enter the date.


Registering the schedule

- The maximum number of items that can be registered
➡ P440

- 1  (for over a second)

- 2 **Highlight the date to register the schedule** ▶



- On the day view screen, press  as well.

- 3 **Set each item**

Settings	Main(New)	Select
Schedule		OFF
ALL day		
Start time	[2008/01/23(Wed)]	10:00
End time	[2008/01/23(Wed)]	10:00
Note		

 (Item icon) :

Select an icon.

Schedule :

The description equivalent for the selected icon is displayed. Change the description as required (up to 200 one-byte or 100 two-byte characters).

- The entered description is not changed if you replace the icon by another after changing the description.

All day :

Set the schedule to a day long event without specifying the time.

ON: The time and date display of the schedule is marked with **AllDay** on the day view screen. If **ON** is set for the long-term schedule, the date is followed by **AllDay**.

- The alarm operates at 00:00 on the set date for the schedule with **All day** set to **ON**.



Start time :

Enter a start date and time.

- You can set dates up to December 31, 2060.
- You cannot set the time if you set **All day** to **ON**.

End time :


Enter an end date and time.

- If you set this later than the start date (Long-term schedule),  is displayed at the upper right of the date set on the calendar screen.  appears under the icons (i.e. item icon) on the day view or schedule details screens as well.

Note :


Enter schedule details (up to 600 one-byte or 300 two-byte characters).

- 4  to switch to **Select members screen**

- 5 **<Select member list>** ▶ **Highlight members to register** ▶ 

- Up to 5 members can be registered. You can make a call or PushTalk call, and also can send mail.
- The first phone number, mail address and URL in the phonebook data is registered.

■ **Deleting: Highlight the member** ▶ 

- 6  to switch to **Reminder screen** ▶ **Set each item**

Alarm on time (Schedule alarm) :

Set whether to sound an alarm.

- If you select **Yes** and select **i-motion**, **Melody**, or **Music**, set the alarm sound. Setting music data
➡ P92
- Playing and checking a melody, movie/i-motion when selecting ➡ P92
- If you select **Yes** and **Phone setting**, the alarm conforms to the setting of the schedule reminder in Sound Setting.

Alarm in advance :

Set to sound an alarm prior to the start time.

- The alarm sound selection method is the same as for **Alarm on time**.

Alarm before time :


Set how many minutes before the start time you want the alarm to sound.

7 to switch to **Other settings screen** ▶ **Set each item**

Repeat :

Set the details of the repeating schedule.

None: The schedule alarm is activated only once.

Day of week: Select **Day/Week** field. And select a day of the week when the alarm is sounded, then press .



- When you set a 31st day or February 29 in a leap year as the start date and **Every month** or **Every year** is set in the repeat setting, the schedule repeating date becomes the last day for the month without the specified date (that is, 30th or February 28).
- When you set a repeat for the schedule (Repeat schedule),  is displayed at the upper right of the date set on the calendar screen. However, the item icon appears only on the first repeating date on the calendar. Also,  appears under the item icon on the day view and schedule details screens.

Image :



Set the image to be displayed on the schedule alarm screen.

Yes: Select **Image**, and then select an image.

Flash movies cannot be set for images.

No: The default image is displayed.

8

- When a schedule set with an alarm or advance alarm is registered,  or  (when an alarm clock is also set) is indicated on the standby display.

Registering a schedule from the standby display

1 Enter the date and time (8 digits) to register schedule ▶

The registration screen is displayed.

Example: For 3 p.m. on January 23: Enter "01231500"

- If you enter only hour and minute in 4 digits without the date, the current date is assumed. However, if you enter hour and minute earlier than the current time, the next day is assumed.

2 Register the schedule

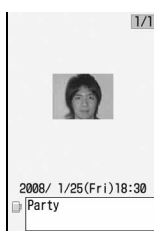
Follow the procedure from Step 3 in "Registering the schedule" ◀P348

INFORMATION

- If you delete the data specified as a schedule alarm or alarm in advance (movie/i-motion, melody or music), **Phone setting** is assumed.

When the set time comes





1 The alarm sounds



Schedule alarm screen

The schedule alarm operates according to the settings. If an image or movie/i-motion is set for the schedule alarm, it is displayed. If created animation is set for the image, the first frame is displayed.

2 to stop the alarm

- The alarm stops when a minute has passed without any operation or any key or button other than  or  is pressed.
- When multiple schedules are set for the same date/time, you can check other schedules by  after stopping the alarm.
- Press  after the alarm stops and then schedule details screen appears. You can change the contents of the schedule. Follow Step 3 in "Checking the schedule". ◀P350
- For alarm indication while another function is being used ◀P345
- The schedule does not operate when Privacy Mode is on (with **Schedule** set to **Authorized access**). The alarm with Secret Attribute does not sound when Privacy Mode is on (with the schedule is set to **Hide set schedule**). If the schedule alarm is not issued at the set date/time in any cases other than the above, see "When alarm clock does not ring at the set time". ◀P346

INFORMATION

- The alarm sounds at the volume set by **Schedule reminder** of Adjust Volume.
- Lighting and vibration occur according to Light Alert Setting or Vibrator Setting.
- An alarm in advance, when set, sounds before the schedule start time.

Setting defaults for the schedule alarm

Reminder Option

- If you change the defaults, it does not affect the settings of the registered schedules.

1 Display the calendar screen ▶

▶ Set each item ▶

Set by scheduler :

Set the default values of the schedule alarm for registering schedules on the screen other than the standby display screen (Default: *Alarm:Yes*).












Set by quick-schedule :

Set the default of the schedule alarm for registering schedules from the standby display (Default: *Alarm:Yes*).

Checking the schedule

1 Display the calendar screen

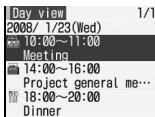
■ Displaying schedules for the specific item only (Display by type):

-   in the calendar screen
 - To show all items:   
 - On the day view screen:   
 - To restore the all items display:   


② Highlight an item icon ▶

The selected item icon appears on the upper right of the calendar screen and the day view screen. Only the schedules with the item icon are displayed.

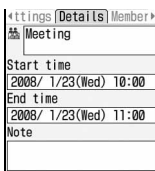
2 Highlight the date of the schedule ▶



Day view screen




- Pressing  in the day view screen switches dates.

3 Highlight the schedule ▶



Details screen

■ Changing:

-  on the schedule details screen
 - On the day view screen: Highlight a schedule ▶ .
- Change the schedule data ▶  ▶ Yes

INFORMATION

- If the displayed schedule contains phone numbers, mail addresses and URLs, Phone To (AV Phone To), Mail To and Web To functions can be used.

Copying/Pasting schedules




- When a long-term or repeat schedule is copied and pasted, the entire schedule is pasted in all the corresponding days.
- The copied schedule is memorized until Scheduler is ended and can be pasted on another date any number of times. However, only one item can be memorized and copying new schedule overwrites the retained item.

1 Display the calendar screen ▶ Highlight the date of the schedule ▶

2 Highlight the schedule ▶

3

4 Highlight the date to paste the schedule to ▶

- On the day view screen:   

Composing mail

Schedules can be sent as a mail message.

- The number of items that can be sent depends on the screen operated.

○: Available ×: Unavailable

	Sending type	Send selected item	Send selected day/ Send all*1
Screen			
Calendar screen		×	○
Day view screen		○	○
Details screen		○	×















*1 Sends all saved schedules (including past schedules).

- Schedules are entered to a mail message by the Date To format. ▶P361
- If schedule data exceeds the mail message capacity, the excessive part is deleted.
- When schedules are displayed in the display mode by type, only the displayed items are inserted in the mail message.
- For *Send selected day/Send all*, the schedule with Secret Attribute cannot be inserted in the mail message when Privacy Mode is on.

Example

Sending a schedule from the day view screen

1 Display the day view screen ▶ Highlight the schedule ▶ 

- To send all schedules registered for the selected day:    
- To send all saved schedules:    
- On the calendar screen:     or 
- On the schedule details screen: 

Attaching the schedule data to the mail

You can send the mail attaching one schedule.

- You cannot perform the same operation from the calendar screen.

Example

Attaching a schedule on the day view screen

1 Display the day view screen ▶ Highlight the schedule ▶    

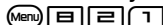
- On the schedule details screens:   














Searching mail

You can search the sent or received mail by using the schedule.

Example

Searching received mail on the calendar screen

1 Display the calendar screen ▶ Highlight the date in which you want to search mail ▶

- To display sent mail:    
- On the day view screen to display received mail:   
- To display sent mail:    
- How to view received/sent mail ▶ P187
- To cancel mail search:  

Deleting schedules

- The number of items that can be deleted depends on the screen operated.



○: Available ×: Unavailable

Deleting type Screen	Selected item	One day/ Before date/ Delete all
Calendar screen	×	○
Day view screen	○	○
Details screen	○	×

- If a long-term or repeat schedule is deleted, the schedule is deleted from all the days that include a long-term or repeat schedule in addition to the selected day. Even when **Before date** is selected, if a long-term schedule includes the day before, all days of the schedule after the selected date are also deleted.

Example

Deleting a schedule on the day view screen






1 Display the day view screen ▶  **2**  - 

- When **One day** or **Before date** is selected if a long-term schedule including the selected date is registered, a confirmation screen also appears asking whether to delete the long-term schedule.

■ Deleting all:  ▶ **Enter the terminal security code**

- In the displayed mode by type, only the selected items are deleted.

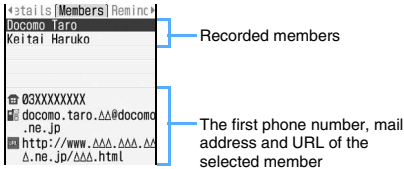
3 Yes**INFORMATION**

- On the calendar screen:  ▶ **Delete** ▶ Highlight **One day, Before date** or **Delete all** ▶ 
- On the details screen:  ▶ **Delete entry**
- To delete a long-term or repeat schedule: Highlight the date with a long-term or repeat schedule ▶  ▶  ▶ **Delete** ▶ **Selected item** ▶ **Yes**

Using the member list

Make calls or compose i-mode Mail by selecting a member from the member list recorded in a schedule.

- 1 **Display the calendar screen ▶ Highlight the date of the schedule ▶**
- 2 **Highlight the schedule ▶** **to display the member list screen**



3 Use the phonebook data

- **Making a voice/videophone call: Highlight a member ▶** for a voice call, or for a videophone call
- **Composing i-mode Mail: Highlight a member ▶**

The mail address of the selected member is set for the receiver and the schedule is saved in the message by the Date To format.

- Press to send i-mode Mail to all the members.

- **Displaying a site: Highlight a member ▶** ▶ *Yes*
 - To display the site in Full Browser, press after .

INFORMATION

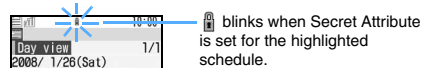
- To use the second or subsequent phone number and mail address registered in the phonebook data, select a member from the member list screen to display the phonebook details screen. You can make a call, PushTalk call or compose i-mode Mail by highlighting the phone number or mail address. Note that, if i-mode Mail is composed from the phonebook details screen, the schedule is not entered in the message and the Date To function cannot be used.
- Press on the member list screen to add or delete members on the member selection screen.
- When you make a call in the dual mode of 2in1, the screen appears to select the number for the call. Select *Number A* or *Number B*.

Protecting secret schedules

Secret Attribute

In Privacy Mode (when *Hide set schedule* is set for the schedule), the schedule with Secret Attribute is not displayed.

- 1 **Display the calendar screen ▶ Highlight the date of the schedule ▶**
- 2 **Highlight the schedule ▶**



- To cancel: Highlight the schedule with Secret Attribute set ▶
- To set or cancel on the schedule details screen:

Checking the number of registered schedule items

Check No. of Items

- 1 **Display the calendar screen ▶**

Registering often-used functions

Custom Menu

You can create your own menu by registering the functions you often use and menu items such as phonebook data.

Creating the custom menu

- Up to 9 menu items can be registered in the custom menu.

- 1 ▶
 - When *Shortcut menu* is set for Startup Menu Setting: on the standby display
 - 2 **Add menu items**
 - When you attempt to overwrite a group, a confirmation screen appears asking to overwrite. Selecting *Yes* deletes all menu items in the group.
 - Delete items before adding menu items. ▶P354
- **Registering functions:**
 - 1 **Highlight a menu item to overwrite ▶**
 - To add an item:
 - The screen for selecting functions is displayed in the basic menu in Startup Menu Setting.

② **Highlight the menu item to register** ▶

- A menu item without submenus that does not have a lower level can be registered by pressing a key corresponding to the item number or by selecting the menu item.

■ **Registering people:**

① **Highlight a menu item to overwrite** ▶

- To add an item:

② **Highlight the person to register** ▶

- When the phonebook data with no image or the phonebook data that contains Flash movie or movie/i-motion is registered in the custom menu, a pre-registered icon is displayed on the menu screen.

■ **Registering groups:**

Create group folders to save phonebook entries and functions by purpose.

① **Highlight a menu item to overwrite** ▶

- To add an item:

② **Enter a group name (up to 18 one-byte or 9 two-byte characters)** ▶

■ **Registering in a menu group:**

① **Highlight a group** ▶

- When items are already registered in the group, the menu items in the group are displayed. Highlight an item to overwrite or add a new item.

② **Phonebook entry/Function/Group** ▶ **Register an item**

- The item is added to the group and all the menu items in that group are displayed.
- On the third level of the menu, you cannot create a group.

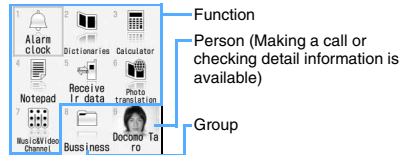
③ **Add other menu items**

Using the custom menu

You can execute functions registered in the custom menu, and also make a call to a person registered in it.

Example Executing functions

1 **Display the custom menu** ▶ **Highlight the menu item** ▶



■ **Operating to a person you selected: Highlight a person** ▶ **Press keys listed below**

Operations	Keys
Making a voice call*1, *2	
Making a videophone call*1, *2	
Composing i-mode mail*1	
Composing SMS*1	(for over a second)
Displaying a site*3	▶ <i>Yes</i>
Displaying a phonebook details screen	

*1 When several phone numbers or mail address are registered, the phonebook details screen appears. Highlight a phone number or mail address and press .

*2 Press , then the screen for setting Call Option appears. P49

*3 To display the site in Full Browser, press after .

To execute registered functions quickly

A function registered in the first level of the custom menu can be started by holding down - for over a second on the standby display. However, when the menu item is a person or group or a menu that has submenus, the function is not activated.

INFORMATION

- Persons cannot be selected when Personal Data Lock or Privacy Mode is on (with *Authorized access* set for *Phonebook & Logs*). The icon changes to and the name of the person is displayed as “* * *”.
- When you make a call in the dual mode of 2in1, the screen appears to select the number for the call. Select *Number A* or *Number B*.

Editing the custom menu

1 Display the custom menu ▶ Highlight a menu item

2 Perform each operation

- Rearranging menu items: (Menu) [≡] ▶ Highlight the destination item ▶ (⬆) ▶ Yes
- Changing icons: (Menu) [4] ▶ Highlight an icon ▶ (⬆)
 - To restore the icon: (Menu) [4] ▶ (□)
- Changing group names: (Menu) [≡] ▶ Enter the group name ▶ (□)
- Deleting menu items: (Menu) [≡] [1] ▶ Yes
 - When the group is deleted, menu items in the group are also deleted.
 - To delete all: (Menu) [≡] [≡] ▶ Enter the terminal security code ▶ Yes

Using Speed Menu

Speed Menu

Speed Menu allows you to select and get started quickly the functions below. You can use the keypad or the voice command to select the function.

- 1Seg
- FM radio
- Music Player
- GPS
- Full Brower
- Camera

Selecting the function using the keypad

1 (☎)



Keypad input screen

Speed Menu is displayed.
 • To select the function by using the voice: (☎)
 Follow Step 2 in “Selecting the function using the voice command”. ◀P354

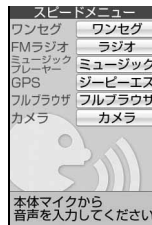
2 [1] - [≡]

Each function is started.

Selecting the function using the voice command

You can use the voice command of Speed Menu with Japanese keywords in the Japanese display. Switch to Japanese display before performing these operations.

1 (☎) (for over a second)



Voice command input screen

Speed Menu is displayed.
 • To select the functions by using the keypad: (☎)
 Follow Step 2 in “Selecting the function using the keypad”.
 ▶P354

2 Say the keyword in Japanese to select the function within 5 seconds

Here is information on the keywords to select the function by using voice command and the operations after the keywords are recognized.

Function	Keyword	Operation
ワンセグ (1Seg)	ワンセグ (wansegu)、チデジ (chideji)、テレビ (terebi)	1Seg is activated. ◀P255
FM ラジオ (FM radio)	エフエム (efuemu)、ラジオ (rajio)、エフエムラジオ (efuemurajio)	FMラジオ Musicサーチ (FM Radio Music Search) is started. ◀P335
ミュージックプレイヤー (Music Player)	オンガク (ongaku)、ミュージック (myujikku)、オンガクサイセイ (ongakusaisei)、オンガクサイセー (ongakusaise)、ミュージックプレイヤー (myujikkupureya)、チャクウタフル (chakuutafuru)	Music Player is started. ◀P329
GPS	ジーピーエス (jipyiesu)、ナビゲーション (nabigeshon)	GPS-compatible i-appli application registered for Speed Menu is started.*1
フルブラウザ (Full Browser)	ブラウザ (burauza)、フルブラウザ (furburauza)、ウェブ (Webu)、ウェブ (Webbu)	The home page registered by Home URL is displayed.*2 ◀P268
カメラ (Camera)	カメラ (kamera)、サツエイ (satsuei)、サツエー (satsue)、カメラサツエイ (kamasatsuei)、カメラサツエー (kamasatsue)	Still Camera is activated. ◀P136




- *1 地図アプリ (Map application) is registered by default. ●P240
- *2 When No is set for Access Setting, the screen for Access Setting appears.
 - To cancel the voice command: Ⓞ
 - When English display is set in Select Language, the keypad input screen is displayed instead of the voice command input screen if you press Ⓞ for over a second.
- When **Headset microphone** is set in Microphone Setting and the Flat-plug Earphone/Microphone with Switch (optional) is connected, the voice is sent through only the microphone of the FOMA terminal on the voice command input screen.
- When you do not say the keyword in a quiet environment, the message, “もう一度静かな場所で音声を入力してください。” (Please try again to verify voiceprint in a quiet place)” is displayed. When voice command is not recognized correctly, the message indicates. Press Ⓞ and say the keyword again.

■ Precautions for saying the voice command

- Hold the FOMA terminal within 10 cm in front of your face or close to your ear and mouth in a same way as an usual call.
- The voice command may not be recognized in a noisy environment. You should say to the FOMA terminal closer.
- Say clearly and carefully in a natural tone. Too slow, quick, small or big voice will be unrecognizable.
- You should not cough, haw, click your tongue or breath into the FOMA terminal during a voice command operation.
- Make sure not to put your hand over the microphone.
- You need to keep talking and avoid saying nothing during a voice command.



Registering Speed Menu

- Only GPS compatible i-appli can be registered.



- 1 Ⓞ (for over a second) ▶ Highlight a folder ▶ Ⓞ
- 2 Highlight i-appli ▶   
 - To cancel, repeat the same procedure.

Registering your own name and mail address

Own Number

- 1  

Own number
Name
My phone number
090XXXXXXX
Mail address


 - *My phone number* shows the phone number of the UIM inserted in the FOMA terminal.
- 2  ▶ Enter the terminal security code ▶ Set each item ▶ 

Edit own number	1/4
[Name]	
[Reading]	?
[Select/Shoot image]	
090XXXXXXX	
[Phone number]	
[Mail address]	
[Birthday]	
[Note]	
[Postal Code/Address]	
[Location info]	
[Company name]	

- Press Ⓞ to switch pages.

- For the setting procedure for each item, follow Step 3 in “Registering entries into the FOMA terminal phonebook”. ●P77
Note that phonebook No. and group cannot be set.
- The subscribed terminal phone number is displayed in the first phone number location. It cannot be changed.

INFORMATION

- Changing the mail address in Own Number does not change your i-mode Mail address. Similarly, changing your i-mode Mail address does not change the mail address in Own Number. For details on how to check and change an i-mode Mail address, refer to “Mobile Phone User’s Guide [i-mode]”.
- Your phone number (*My phone number*) is registered in the UIM. If you enter other items, they are registered on the FOMA terminal.
- In the A mode of 2in1 or dual mode, Number A appears in the My phone number field. In the B mode of 2in1, Number B appears. In the dual mode, press  to switch between Number A and Number B.

Displaying Own Number details

1 (Menu) ▶ *Own number*

2 (TV) ▶ **Enter the terminal security code**



• Press (TV) to switch the display.

• If Caller ID Setting is enabled for registered phone numbers, (TV) appears on the right side of *Own info*.

• On the submenu of the Own Number details screen, the following operations can be performed:

- Composing mail (P80)
- Composing SMS (P80)
- URL access (Display sites) (P81)
- Call Option*1 (excluding making calls to your phone number) (P49)
- Copy items (P84)
- Caller ID Setting*1 (P86)
- Mail address exchange (P84)
- User information (P83)
- View Preference (P83)
- Location information (P81)

*1 Excluding when your phone number is displayed

■ **Editing registered data:** (Menu) (TV) ▶ **Edit registered data** ▶ (TV)

■ **Obtaining Number B:** (Menu) (TV) ▶ *Yes*

This function is available in the B mode of 2in1 or in the dual mode while displaying own number of Number B.

■ **Resetting registered data:** (Menu) (TV) ▶ *Yes*

INFORMATION

- In the dual mode of 2in1, you can make a call from Number A while displaying the own number of Number A and from Number B while displaying the own number of Number B.
- When 2in1 is ON, displayed own number is reset.

Recording the voice and image

Voice Memo/Movie Memo

Your voice can be recorded in standby as talking note (Standby Voice Memo) or the other party's voice and image can be recorded during a voice or videophone call (Talking Voice Memo/Movie Memo).

- Talking Voice Memo and Standby Voice Memo can be recorded up to 30 seconds long for each message and up to 4 messages in total.
- Movie Memo can be recorded for up to 30 seconds per message.
For the maximum number of saved movie memos (P440)
- The recorded voice or image of Talking Voice Memo or Movie Memo may be disrupted if the signal conditions are poor.
- Guidance messages such as out-of-service area notice or number change information cannot be recorded.

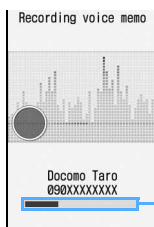
Recording voice or image of the other party while talking

Only the voice of the other party is recorded during a voice call. During a videophone call, the voice and image of the other party are recorded.

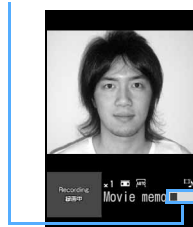
1 (TV) **during a call (for over a second)**

Recording starts.

An indication of the allowable recording time



Voice Memo during a voice call



Movie Memo during a videophone call

- While recording a movie memo, image is sent by the setting for the movie memo image in Videophone Image Setting.
- Each time you press (TV) while recording a movie memo, indication is switched between the allowable recording time and the call duration.
- When the remaining time reaches 5 seconds, rapid beeps are heard to warn that the end of message recording is approaching. A long beep is also heard at the end of the recording. However, these beeps are not recorded.
- To stop recording: (TV) (for over a second)

- Movie memos are saved in the *Camera* folder of *i-motion*.

How to replay the movie/i-motion ➔P281


- Actions when you close your FOMA terminal while recording a talking voice/movie memo ➔P54

Recording your own voice during standby

1

After about 3 seconds, a beep is heard and the recording starts.

- When the remaining time reaches 5 seconds, rapid beeps are heard to warn that the end of recording is approaching. A long beep is heard at the end of the recording. Both beeps are not recorded.

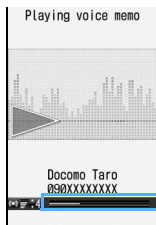
- To cancel recording: , , or 

Playing voice memos




1


The list of voice memos is displayed. It shows both talking and standby voice memos.

2 Highlight a voice memo



The voice memo is played.

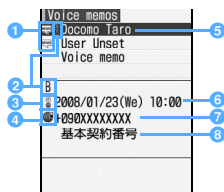
- To stop playback: 
- To adjust the volume: 
- To switch on/off the speakerphone: 

 An indication of the elapsed playing time


3 Yes or No

Yes: The voice memo you played is deleted.

The list of voice memos and available operations



1 Status icon

 : Talking memo No icon: Standby voice memo

2 Making/receiving a call with Number B in the dual mode of 2in1

3 Voice memo during a stay overseas*1

4 Talking voice memo during an international call

5 Phone number/Name (when registering phone number in the phonebook)/ Reason for no caller ID/Voice memo (Standby voice memo)





6 Date and time or the local time during a stay recorded of a voice memo highlighted

7 Phone number/Reason for no caller ID/Voice memo (Standby voice memo)

8 The name of multi-number (when making an application for the Multi Number service)

*1 It may not be displayed if the time zone is set to "GMT+09:00" or date and time of the voice memo has not been recorded.


Deleting a voice memo on the list of voice memos: Highlight the voice memo

    Yes







- To delete all:    Enter the terminal security code  Yes

Registering phone number in the phonebook on the list of voice memos:



1 Highlight the talking voice memo

- To add the number to the existing phonebook data: Highlight the talking voice memo 

2 or Save the name and mail address

- To add the data to the existing phonebook data:  or   Highlight a party    Edit phonebook data

INFORMATION

- You can make calls by using talking voice memos. Highlight a party in the list of voice memos and press  to make a voice call and  to make a videophone call.
- In the A mode of 2in1, only talking voice memos of Number A are displayed. In the B mode of 2in1, only talking voice memos of Number B are displayed. In the dual mode, all talking voice memos are displayed. The standby voice memos are displayed regardless of the 2in1 mode.
- The movie memo is displayed regardless of the 2in1 mode.
- When you select *Delete all* for the voice memos, all voice memos are deleted, regardless of the 2in1 mode.





Checking the call duration and the call cost

Call Duration/Call Cost

The call duration and the call cost of the last and total of voice/videophone call can be checked.

- The duration includes the voice call, videophone call and 64K data communication, and both of incoming and outgoing are counted for each.
- The call cost data is counted only for outgoing calls/communication. However, when calling the toll-free party or the directory assistance service (104), "0 YEN" or "***** YEN" is displayed.
- The call cost is stored in the UIM, so stored total cost is displayed (starting from December 2004) when using the current UIM to the FOMA terminal you newly purchased.
 - For FOMA terminals released before 901i series, call cost data is stored in the UIM, but cannot be displayed.
- The displayed call duration and call cost can be reset.
- The displayed call duration and call cost are estimates and may be different from the actual. Note that the call cost does not include consumption tax.
- When subscribing to the 2in1 service, the total of Number A and B is displayed as the call duration and cost.

Checking the call duration

- 1  ► *Settings & NW services* ►  


- If the total duration of calls was reset in the past, the duration of the total calls made up to the present after the reset is displayed.

Last call :

The duration of the last voice/videophone call or of the last data communication





Total voice calls, Total videophone calls or Total data sessions :

The total duration of voice/videophone calls made or data communication established





Reset:day&time(Voice), Reset:day&time(VP) or Reset:day&time(Data) :

The last date and time when *Total voice calls, Total videophone calls or Total data sessions* was reset

■ **Resetting the total calls duration:**

- 1  on the call duration screen ► Enter the terminal security code
- 2  -  ► Yes
 - To return to the call duration screen: 

Checking the call cost

- 1  ► *Settings & NW services* ►  


- If the total cost of calls was reset in the past, the cost of the total calls made up to the present after the reset is displayed.

Last call cost: Voice, Last call cost: VP or Last call cost: Data :


The cost of the last voice/videophone call or data communication

Total calls cost :

The total cost of voice/videophone call and data communication

Reset: day & time :

The last date and time when *Total calls cost* was reset

- **Resetting the total call cost:**  on the call cost screen ► Enter the PIN2 code ► Yes






INFORMATION



- The call cost for sending Chaku-moji is not included.
- The call cost for the international call services WORLD CALL is included.
- No last charge information appears as "***** YEN".
- When you switch between the voice/videophone calls during a call, the last call cost shows the total amount of each call respectively. During switching, no call cost is required.
- When the last or total duration of voice/videophone call or data communication exceeds 9,999 hours 59 minutes 59 seconds, counting is restarted from 0 seconds.
- When the FOMA terminal is turned off, the last call duration is stored, but the last call cost is displayed as "***** YEN".
- The duration of receiving a call and ringing time are not counted.
- The call duration and call cost is not counted for PushTalk communication, i-mode communication and packet communication. For details of those usage fees, see "Mobile Phone User's Guide [i-mode]" you received when you subscribed to i-mode.

Resetting the call cost automatically

Reset Call Cost

Total call cost is set to zero automatically on the 1st day of each month.

1  **Settings & NW services**  
 

2 **Enter the terminal security code** 
• To cancel: Enter the terminal security code 

3 **Enter the PIN2 code**

INFORMATION






- Even if the setting is *ON*, the setting is canceled when the UIM different from the one used during the setting is inserted and then turn the power on. It does not return to the previous setting even if the UIM used when setting it is inserted again.
- When the setting is *ON*, the call cost will be reset if you change the date and time to the next month in Date and Time Setting.
- When the setting is *ON*, if the terminal is not turned on or if you are talking on the terminal at 00 o'clock of the first day of the month, a reset will take place when you turn the power on or end the call.
- If the setting is *ON*, the PIN2 code is required when you turn the power on and the terminal security code is required when you set the date and time.

Setting to notify the limit of call cost

Call Cost Limit

Set the maximum limit of call cost, and when the total call cost exceeds the set amount, it is notified with an alarm or icon.

- The amount shown in Call Cost Limit is only an estimate and should not be regarded as the actual amount for billing.

1  **Settings & NW services**  
 

2 **Enter the terminal security code**  **Set each item** 

Alert :

Set whether to notify when the total call cost exceeds the set amount.

Limit :

Set the maximum amount of call cost (10 to 100,000 yen, 10 yen unit).

Alert method :

Select the alarm with icon or the icon only.

- For *Sound + icon display*, set *Alert sound* and *Alert time*.

Alert sound :

Select an alarm sound from the melody list.

Alert time :







Specify how many seconds alarm sounds (1 to 60 sec.).

INFORMATION

- If the call cost exceeds the maximum limit while talking or during communication, ¥ is displayed at the top of the display.
- When *Sound + icon display* is set for *Alert method*, the alarm sounds and message informing that the call cost exceeds the maximum limit is displayed on the standby display after a call/communication. In the general silent mode, a message appears but the alarm does not sound. In the personalized silent mode, the alarm sounds according to the call alert volume set for Customize Silent Mode. If the call cost exceeds the limit during a call or communication at 00 o'clock of the first day of the month when Reset Call Cost is *ON*, neither the alarm sounds nor the message appears.
- The alarm sounds at the volume set for the call alert volume.
- If any key is pressed or other function is started while an alarm is sounding, the alarm sound stops. If Key Lock is temporarily canceled, closing the FOMA terminal also stops the alarm.
- Even if the UIM is replaced after Call Cost Limit is set to *ON*, the setting is stored.

Removing the icon of alert


Hide Call Cost Icon

1  **Settings & NW services**  
  **Enter the terminal security code**
 **Yes**

Using Calculator

Calculator

You can perform addition, subtraction, multiplication and division (+, -, ×, ÷) on your FOMA terminal.

- Up to 8 digits can be entered.
- You can activate the calculator from the entry fields for the scheduler or notepad and paste the result of a calculation into the entry field. 

1  **Accessory** 

INFORMATION

- To switch between completed/uncompleted items on the notepad view screen: (Menu) ▶ **Completed or Uncompleted**
- To edit notes on the list of notes: (Menu) ▶ **Edit**
- To compose mail on the list of notes: Highlight the note to use for a mail message ▶ (Menu) ▶ **Compose message**

Registering schedules from notes

You can register the content of notes to Scheduler from the submenu in Notepad or from the note written in Date To format.

Registering a schedule from the submenu

- 1 (Menu) ▶ **Accessory** ▶ (Menu) ▶ **Highlight a note**

The contents of the note is registered to the item of schedule as shown below:

Note content :

Registered to **Note**. Up to 600 one-byte or 300 two-byte characters can be registered.

Due date :

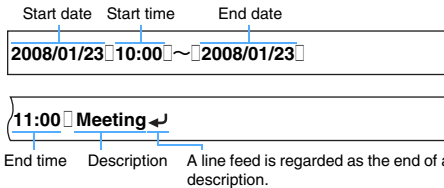
Registered to **Start time/End time**.

If the due date is not to set, the date of schedule is set as current day.

- Category icon/completed icon/uncompleted icon are not registered.

Registering a schedule from Date To format

Date To format is formed by the letter string below. All items are requisite.

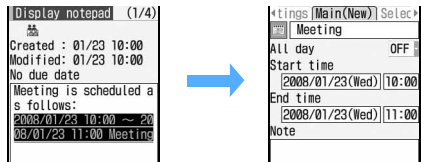


- □ represents a one-byte space. It is not actually displayed.
- Only one-byte characters can be used for date and time. The description can contain up to 200 one-byte or 100 two-byte characters. Any character exceeding the maximum number is deleted.
- The year is based on the Christian era and the time is displayed by the 24-hour format. For a month and day from 1 to 9 or an hour and minute from 0 to 9, the preceding zero (0) can be omitted.

- 1 (Menu) ▶ **Accessory** ▶ (Menu) ▶ **Highlight the note written in Date To format**

2 Highlight the string written in Date To format

- ▶ (Menu) ▶ **Save it as schedule**



INFORMATION

- To register a schedule on the notepad view screen: Highlight the note to save to schedule ▶ (Menu) ▶ **Add to schedule**

Deleting notes

- 1 (Menu) ▶ **Accessory** ▶ (Menu) ▶ **Highlight a note** ▶ (Menu) ▶ **1** ▶ **Yes**
- 2 **Deleting selected notes:** (Menu) ▶ (Menu) ▶ **1** ▶ **Yes**
Highlight notes: (Menu) ▶ (Menu) ▶ **1** ▶ **Yes**
Deleting all notes: (Menu) ▶ (Menu) ▶ **1** ▶ **Enter the terminal security code** ▶ **Yes**
Deleting completed notes: (Menu) ▶ (Menu) ▶ **1** ▶ **Yes**

INFORMATION

- To delete a note on the notepad view screen: Highlight the note to delete ▶ (Menu) ▶ **Delete**

Using electronic dictionaries

- The following electronic dictionaries are stored:
 - Meikyo Mobile Japanese Dictionary
 - G-Mobile Japanese-English Dictionary
 - G-Mobile English-Japanese Dictionary
 - M-Daily Japanese-Chinese Dictionary
 - M-Daily Japanese-Korean Dictionary
- You can select and search Chinese and Korean conversational words.
- You can also select a word to search for from the search record (a list of words previously searched for). Up to 20 words can be saved in the search record. When you search for more than 20 words, the words exceeding this number will overwrite older words.
- For legends, see 辞典機能 (Dictionaries) stored in the **Reinstalled** folder of **My Document**.

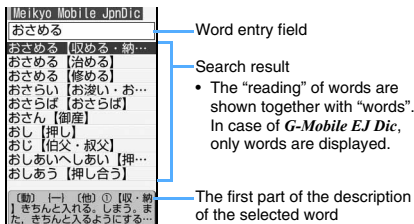
Example

Looking up “修める (cultivate)” in Meikyo Mobile Japanese Dictionary

1 ▶ Accessory ▶ ▶ Meikyo Mobile JpnDic

2 The entry field ▶ Enter “おさめる”

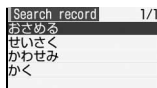
The search result is displayed.



- Up to 40 one-byte or 20 two-byte characters can be entered.
- To enter another word to search for while highlighting a word from the search result, press .
- A long word may be shown incompletely due to layout limitation.
- Some words may not be searched for correctly.

■ Searching using the search record:

▶ Highlight a word ▶



- The item searched for **Conversational words** is not displayed in the search record.

• To delete one word: Highlight a word ▶

▶ Yes

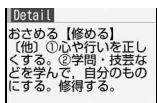
• To delete selected words: ▶ Highlight words ▶ ▶ Yes

• To delete all words: ▶ Enter the terminal security code ▶ Yes

■ Searching other dictionaries: ▶ Search another dictionary ▶ ▶ Search

3 Highlight “おさめる [修める]” ▶

4 Check detail information



- To return to the search screen:
- To show the detail information of the previous and next words:

■ Copying:

①

② Highlight a start position of the copying range ▶ ▶ Highlight an end position ▶

- To select all the text:
- To cancel the start position for selecting a new position:

- To move the cursor to the beginning or end of the text: or after specifying the start position

INFORMATION

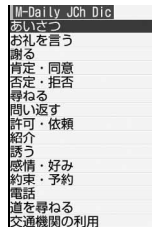
- To search another dictionary on the detail screen: ▶ Search other dict

Searching Chinese and Korean conversational words

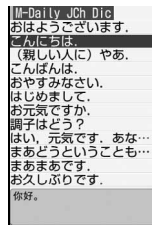
Example When searching “こんにちは” in Chinese

1 ▶ Accessory ▶ ▶ M-Daily JCh Dic ▶ Conversational words

2 Highlight an item ▶



3 Highlight a conversational words ▶



The translation for highlighted conversational words

4 Check the detail information

Translating English/Chinese/Korean

Photo Translation

The following languages can be translated.

- English
- Multiple English words can be scanned at a time.
- Chinese/Korean

The words about gourmet, such as the name of the food or dishes, can be translated. For Chinese, only simplified characters can be read.

1 **Menu** ▶ *Accessory* ▶ ▶ **Chinese(gourmet)**

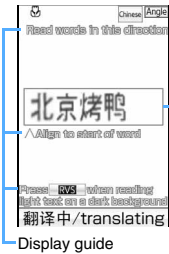
- **Translating Korean words:** **Menu** ▶ *Accessory* ▶ ▶ *Korean(gourmet)*
- **Translating English words:** **Menu** ▶ *Accessory* ▶ ▶ *English* ▶ *Read single word or Read multiple words*

2 **Point the out-camera to the word and adjust the guide and the word in the same direction**

Keep the out-camera 8 cm or more away from the word. For the landscape writing, adjust the position of the character on the horizontal line of the frame (for the vertical writing, on the vertical line of the frame) with .

For reading multiple English words, dashed line is displayed. Adjust the height of a character to the similar space between dashed lines with .

- The smaller character than the frame on the display may not be scanned correctly.



- *Chinese(gourmet)* and *Korean(gourmet)* is scanned from the left of the character string in the frame.

The words in the frame are scanned.

- For *Read single word*, 1 word from the left in the frame can be translated when multiple words are displayed in the frame.
- For *Read multiple words*, if the characters are overlapped with the icons on the display or dashed line, the characters can be scanned.

■ **Changing the reading direction:**

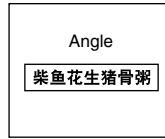
- Press repeatedly to switch between *Vertical writing* and *Landscape writing* for *Word direction* or *Vertical* and *Horizontal* for *Preview direction*. However, the reading direction of English characters cannot be changed.



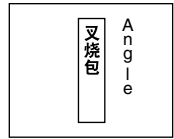
Word direction:
Landscape writing
Preview direction:
Vertical



Word direction:
Vertical writing
Preview direction:
Vertical



Word direction:
Landscape writing
Preview direction:
Horizontal



Word direction:
Vertical writing
Preview direction:
Horizontal

- To change the word direction: **Menu** ▶ ▶ or
- To change the preview direction: **Menu** ▶ ▶ or

■ **Reselecting another language to scan:**



3

The translation is displayed for the read word. You can change the range or the word to read.



- Read character string
- Word
- Translation

- When the character string with multiple words is read, the word with the translation can be displayed for the only matched word to the dictionary data in the string. The translation for next Chinese and Korean word can be displayed by pressing .
- For reading multiple English words, the character strings to read can be selected with .

■ **Rereading:**

■ **Checking the detail of the read word:** **Menu**

Various operations while a word is reading

In Step 2, you can perform the following operations on the word reading screen.

■ **Switching between the normal mode (no icon) and the macro mode ():** or **Menu**

■ **Adjusting the flicker:** **Menu** ▶ -

- For details of settings P145

■ **Switching between the compact light on () and the compact light off (no icon):** or **Menu**

■ **Reading the light colored characters with dark colored background such as outline characters on a colored background:** or **Menu** ▶ or

■ **Switching between the display guide on and off:** **Menu**

Various operations after reading words

In Step 3, you can perform the following operations on the screen after completing to read.

- **Changing the range of the read character string and translating the word again:** (F) ▶ Move the point (+) with (M) ▶ Change the range with (R)

This function cannot be used for *Read multiple words*.

■ Editing wrong read characters:

- 1 (M) The character string edit screen appears.
 - For reading multiple English words, highlight the character strings with (\$) and press (M).
- 2 (C) to highlight the character to edit ▶ (M)
- 3 (\$) to highlight the candidate character ▶ (M)
 - To switch the position of the optional characters: (R)
- 4 (R)

■ Eliminating unnecessary read characters:

- 1 (M) The character strings edit screen appears.
 - For reading multiple English words, highlight the character strings with (\$) and press (M).
- 2 (C) to highlight the character to eliminate ▶ (F) ▶ (R)

INFORMATION

- Viewing how to use (in Japanese only): (Menu) ▶ Accessory ▶ (R) ▶ How to use
- For reading the character string incorrectly, refer to INFORMATION in "Using the business card reader" ◀P365
- Following character styles of Chinese and Korean are available for Photo Translation.
 - Chinese: Simplified character, GB2312, First-level Chines character
 - Korean: KSC5601
- Second-level Chinese character cannot be read.
- Ming typeface characters or Gothic typeface characters can be scanned. Following typeface may not be scanned:
 - Chinese: 老老老老老老
 - Korean: 칠칠칠칠칠칠
- The result of translating for words about gourmet such as the name of dishes is an example. It depends on the shop or area.

Using the business card reader

The business card can be scanned with the camera to save read information from the card to the phonebook.

- The following business cards can be read:
 - Business cards with characters written in the vertical direction (Business cards with characters written in both vertical and horizontal directions cannot be read.)
 - Business cards with Japanese written (Business cards with English written cannot be read.)

- The following items can be saved:
 - Name
 - Phone number
 - Phone number (FAX)
 - Mail address
 - Note
 - Postal code
 - Address
 - Company name
 - Job title
 - URL

1 (Menu) ▶ Accessory ▶ (R)

The display is switched to the macro mode automatically.

2 Point the out-camera to the business card and adjust the guide and the business card in the same direction

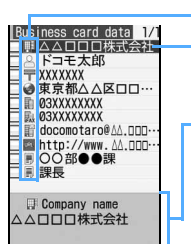
Keep the out-camera 8 cm or more away from the business card. Adjust focus with (C) so that the size of characters is bigger.



- The characters overlapped with icons on the display can be scanned.
- Avoid displaying the character string of the business card on the edge of the screen to scan.
- Make sure that any other objects other than characters, such as a logo, are not displayed on the screen. It may be scanned incorrectly.
- The operations on the business card reading screen are same as for reading English, Chinese or Korean. ◀P363

3 (M)

The business card is read and read data is categorized to display.

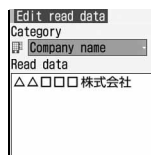


Read data list screen

- Category icon
- Read information
 - Up to 50 characters can be read regardless of one-byte or two-byte characters.
- Highlighted category
 - The category icon, the name of category and read data is displayed.
 - For the text with the unavailable character to save to the phonebook, (X) is displayed.

■ Rereading the business card: (R)

■ Editing the result of reading:



- 1 Highlight the category to edit ▶ (F)
- 2 Category field ▶ (R) - (R) or (R)
- 3 Read data field ▶ (R) Change data ▶ (R)

4 Highlight the category to save to the phonebook



- The available number of the character to save in each category is same as for the phonebook.
- UP to 5 phone numbers including FAX number can be saved in order of displaying on the read data list screen.
- UP to 5 mail address can be saved in order of displaying on the read data list screen.
- When there are multiple items in the categories except for the phone number (including FAX number) and mail address, read data in the same category is combined in order of displaying on the read data list screen. Up to the available number of characters in the combined data can be saved to the phonebook.
- The category with unavailable characters to save to the phonebook cannot be saved if it is selected.

5 or to add read data to the phonebook or to update to the phonebook or

The phonebook registration screen appears.

- To update saved entries, select the party to update.

INFORMATION

- Some business cards cannot be scanned.
- Read data may not be categorized properly or may not be correct.
- The following characters/character strings on the business card may not be scanned successfully.
 - The light colored or low contrasted characters
 - The character with background images with pattern
 - The characters with reflection of light or shadow
 - The character with font border color or embossed effect
 - The diagonal character strings or irregularly-sized characters
 - The extremely vertically long or horizontally long characters
 - The extremely small characters
 - The character strings displayed on the screen
 - The character strings with extremely narrow character spacing
 - The character strings with a logo or logo-style
 - The handwritten or handwritten-style character strings
 - The character strings printed on the shiny or coated business cards
- Some characters may be removed from the displayed read data.


Using the Earphone/Microphone with Switch

Earphone/Microphone with Switch

By connecting the optional Flat-plug Earphone/Microphone with Switch (including the Flat-plug Stereo Earphone Set) to the earphone/microphone jack, it is possible to make voice calls or make or receive voice/videophone calls simply by pressing the switch.

- Use the Earphone Plug Adapter P001 (optional) for the existing earphone/microphone.

Connecting the Earphone/Microphone with Switch

To connect the Flat-plug Earphone/Microphone with Switch to the FOMA terminal, open the cover of the earphone/microphone jack and insert the connection plug of the Flat-plug Earphone/Microphone with Switch. 

- Do not wrap the cord of the Flat-plug Earphone/Microphone with Switch around the FOMA terminal. Reception level of radio waves may deteriorate.
- When the cord of the Flat-plug Earphone/Microphone with Switch is near to the antenna of the FOMA terminal, a noise may be emitted.
- Insert the plug firmly. If it is not inserted completely, there may be audio disruption.

Making voice calls by pressing the switch

By registering a phone number to the phonebook No. assigned by Headset Key Control, it is possible to make a voice call to that number only by pressing the switch on the Flat-plug Earphone/Microphone with Switch.

1 Hold down the switch for over a second until you hear two short beeps

A voice call will be made to the first registered phone number of the phonebook No. assigned by Headset Key Control.

2 Hold down the switch for over a second until you hear a short beep to end the call

INFORMATION

- Even if Call Waiting Service is subscribed and activated, you cannot make another call during a call by entering the number of a third party and pressing the switch. Be aware that pressing the switch will terminate the first call.
- While transferring or copying data between the FOMA terminal and the microSD memory card, you cannot make calls by pressing the switch.
- When 2in1 is activated, making a call conforms to the setting of Phonebook 2in1 Setting.

Receiving calls by pressing the switch

- 1 When a call arrives, hold down the switch for over a second until you hear two short beeps
- 2 Hold down the switch for over a second until you hear a short beep to end the call




INFORMATION


- When you receive a videophone call, your self image will be sent.
- Operations when the FOMA terminal is closed during a call made with the Flat-plug Earphone/Microphone with Switch connected ●P54
- When Call Waiting Service is subscribed and activated, you can receive an incoming voice call during a call by holding down the switch for over a second.

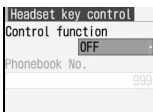
Setting the earphone/microphone switch operation



Headset Key Control

Set the number you call using the Flat-plug Earphone/Microphone with Switch by selecting the phonebook No. of the FOMA terminal.

- 1  ► *Settings & NW services* ►  

- 2 *Control function field* ► 



- To cancel:  ► 

- 3 *Phonebook No. field* ► **Highlight the receiver** ►  ► 

INFORMATION

- When the phonebook data of the phonebook No. set by this function is deleted or overwritten with other data, or the phonebook No. is changed, this setting is canceled.




Answering a call automatically with the earphone/microphone connected


Auto Answer Setting



When using the Flat-plug Earphone/Microphone with Switch, this sets to receive an incoming call automatically.


When a voice or videophone call is automatically received, the voice of the other party is heard from the connected earphone/microphone.

- If an incoming call is received during a call, this function is not activated.
- This function does not work in Public mode (Driving mode).
- Answering PushTalk call automatically ●P73

- 1  ► *Settings & NW services* ►  

- 2 *Auto answering field* ► 

 - To cancel:  ► 

- 3 *Delayed time(Sec) field* ► **Enter the time (0 to 120 sec) before answering automatically** ► 

INFORMATION

- When a videophone call is answered by Auto Answer Setting, the substitute image set in Videophone Image Setting is sent and a videophone call is automatically started.
- When this function and Answer Machine, Voice Mail Service or Call Forwarding Service are set simultaneously, the set ringing time determines which function will be used.
- The same time period cannot be set for both the delayed time of Auto Answer Setting and the response time of Answer Machine.
- When the value set for the delayed time is within the time set by Mute Ring Time Setting, Auto Answer Setting does not answer a call coming from a party not saved in the phonebook.

Hearing the ring alert only through the earphone

Alert Preference

When connecting the Flat-plug Earphone/Microphone with Switch, you can set to hear the ring alert or alarm only through the earphone of the headset.

- 1  ► *Settings & NW services* ►  

- 1 ►  - 

INFORMATION



- *HS, +SP after 20sec* alerts you with the sound through the speaker when 20 seconds pass without answering a voice call or PushTalk Call or stopping the alarm sound. However, even when *HS, +SP after 20sec* or *Headset + speaker* is set, you will hear the sounds listed below from the earphone of the headset. You will not hear the sound from the speaker.
 - The alarm of the Timer during general silent mode, alarm clock sound, schedule alarm, 1Seg timer alarm
 - Melody, movie/i-motion, reproduce sound of music data, 1Seg/video sound

Sending the voice through the earphone/microphone

Microphone Setting

When connecting the Flat-plug Earphone/Microphone with Switch, you can set to send your voice through the earphone of the headset.

- 1  ► *Settings & NW services* ►  

- 4 ►  or 

INFORMATION

- When the Flat-plug Earphone/Microphone with Switch is not connected, the voice is sent through the microphone of the FOMA terminal regardless of this setting.

Reducing the start-up time after power-on

Quick Start-up

- 1 **Settings & NW services**
 or

INFORMATION

- Even when you set to *ON*, it takes the normal time to start up in the following cases:
 - When the remaining battery level is 2 or lower
 - When the battery pack is replaced
 - When 24 hours pass after the power was turned off

Checking current settings of functions

Confirm Settings

- During Personal Data Lock, the specific setting of the item being locked is displayed as “---”.

- 1 **Settings & NW services**

2 to confirm the settings

- Press to switch between pages.

Resetting functions

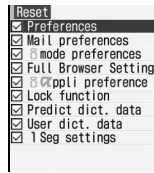
Reset

This resets functions to their default settings.

- For the functions to be returned to the default settings by resetting, see “Menu list”. The following functions and data, though not mentioned in “Menu list”, are also reset to the default settings:
 - When *Preferences* is selected:
 - Silent Mode, Public mode (Driving mode), Kisekae tool setting, the volume of melody setting, Call cost icon, Input history of face marks, symbols and pictograms, Auto-update Setting for Software update
 - When *Full Brower Settings* is selected:
 - Cookie information
 - When *Predict dict. data* is selected:
 - Data recorded using the input prediction function

- 1 **Settings & NW services**

2 Enter the terminal security code Highlight the item



3 **Yes**

INFORMATION

- If you reset *i-mode preferences*, i-Channel information will not be displayed in a ticker on the standby display. When this happens, if the i-Channel information is automatically updated or if you press on the standby display to display the channel list, the latest information is received and you can display it in a ticker on the standby display.






Deleting registered data collectively

Delete All Data

Delete the saved data and return the settings of the functions to the default.

- Protected data are also deleted.
- Delete All Data should be done with battery fully charged. If the battery power is not enough, the data may not be deleted collectively.
- The following data preinstalled by default are deleted:
 - i-appli other than FMラジオMusicサーチ, iD 設定アプリ and DCMXクレジットアプリ
 - Chara-den
 - Images in the *Deco-mail picture*, *Deco-mail pict* and *Item* folders in My Picture of Data Box
 - Machi-chara
- The following data saved or registered are deleted:
 - Chaku-moji message (including history of sent messages)
 - Mail template
 - Mail group
 - Bookmark
 - Entered URL
 - Entry URL log
 - Screen memo
 - Browser history
 - i-Channel (received info)
 - i-appli
 - i-appli display history
 - Phonebook data (including the PushTalk phonebook)
 - Phonebook communication log of Data Security Service
 - Received call history
 - Redial data
 - Voice memo
 - Data read by Bar Code Reader
 - ToruCa
 - Notepad
 - Call duration
 - Saved word/fixed phrase
 - Registered USSD
 - Recorded answering message
 - Own Number data (except for *My phone number*)

- Search record of dictionaries
- Created folders/albums
- Message R/F • i-mode Mail • Chat mail
- SMS message
- Area Mail (including Receiving entry information)
- Recorded message (including the recorded greeting message)
- Data in folders other than the *Preinstalled* and *Mail attach melody* folders in Data Box
- Downloaded dictionaries • Schedule
- Sound data with IC Card Lock on
- Machi-chara • Kisekae tool
- Original certificate
- 1Seg channel list
- Broadcast storage area • TV link
- 1Seg timer • 1Seg video
- 1Seg Image • Music history
- Operation history data
- The functions*1 to be returned to the default by Reset and the following functions return to the default:
 - Sort Method • Answer Machine
 - Settings made in the chat mail screen
 - Still Camera • Movie Camera
 - Sound Recorder • Terminal security code
 - Privacy Mode Setting • Receive Display Option
 - Date and Time Setting • External Device
 - Reset Call Cost • Arrival Call Act
 - Changed folder name • Custom Menu
 - i-mode Shortcut for bookmark
 - Settings made in the i-appli software list screen
 - Settings made in the phonebook screen
 - *Sync setting* of Data Security Service
 - Settings made with Scheduler
 - Settings for *My Picture/Music/i-motion/Melody/Chara-den/My Document*
 - Data Exchange Setting by infrared communication
 - Settings for Music&Video Channel Player
 - Alarm Clock
 - Software Update (Rewriting notification icon, Update notification icon, downloaded update file and Reserved Update)
 - 2in1 Setting
- *1 SMS settings other than *SMS report request* and the settings in Manage Certificate other than CA certificate 1 to 13 will not return to the default.

- 1  **▶ Settings & NW services**  
 **▶ Enter the terminal security code** 
 Yes
 Data are deleted collectively during reboot.

INFORMATION

- The following data will not be deleted. The default settings cannot be restored either.
 - Osaifu-Keitai compatible i-appli and related data
 - The data saved, registered or set in the UIM or the microSD memory card
 - Data communication setting set via a PC
- If there are large capacity data to be deleted, about 1 minute may be required to reboot. Be careful not to turn off the power before completing the operation.
- If this function is performed, the program of Music & Video Channel cannot be received automatically. To receive the program automatically again, select *Set program* for Music & Video Channel and set the program.
- If you perform Delete All Data, i-Channel information will not be displayed in a ticker on the standby display. If the i-Channel information is automatically updated or if you press **(Z)** on the standby display to display the channel list, the latest information is received and you can display it in a ticker on the standby display.
- When 2in1 is activated, data is deleted, regardless of the mode.
- The data or i-appli preinstalled by default can be downloaded from i-mode site "My D-style" (☛P308). Packet communication fee is required separately to download.


Character Entry

Entering characters	370
Setting input method	Input Method Setting 371
Entering characters using 5-touch Input Method	5-touch Input Method 371
Registering fixed phrases	Save Phrase 374
Copying/cutting and pasting characters	Copy Character 375
Entering characters using codes	KUTEN Code Input 375
Registering frequently used words	Save Word 375
Using the downloaded dictionary	Downloaded Dictionary 376
Entering characters using 2-touch Input Method	2-touch Input Method 376

For “Kuten Code List”, see the list in PDF format in the attached CD-ROM. To view “Kuten Code List” (PDF format), Adobe® Reader® (version 6.0 or later recommended) is required. If it is not installed in your PC, you can install from the attached CD-ROM.

Entering characters

The FOMA terminal has many functions such as phonebook and mail that require entering characters.


- There are “5-touch Input Method” and “2-touch Input Method” for entering characters.
 - In 5-touch Input Method, several characters are assigned to each key, and at each press the character switches. ◀P411
 - In 2-touch Input Method, you can enter a character as a combination of 2 numbers. ◀P376
- There are two character types: one-byte characters and two-byte characters. 1 two-byte character, 1 two-byte blank or line feed is counted as 2 one-byte characters. For one-byte characters, voiced sound and semivoiced sound symbols are also counted as 1 character.
- Use KUTEN Code Input to enter characters whose readings you do not know.
- JIS level 1 and level 2 characters can be entered.
- Complex characters may be displayed in a changed or simplified form.
- In this manual, to enter characters including the operation of pressing  is referred to as “enter”.

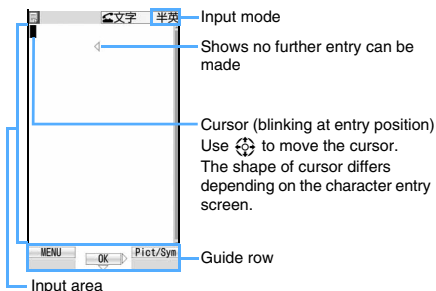
Character entry screen

There are two types of character entry: “full-screen entry” and “in-line entry”.







- Some entry fields may only be able to use either character entry type.

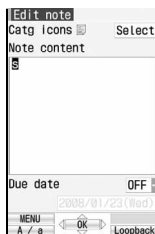
Full-screen entry

Highlight the entry field and press  to display the full-screen entry area.



In-line entry

Highlight the entry field and press  - , , , and  to enable character entry directly. In hiragana/kanji or two-byte katakana mode, the character is fixed by pressing .



Changing input modes

1 on the character entry screen




Input mode (current status) Input mode (the input mode being selected is highlighted)

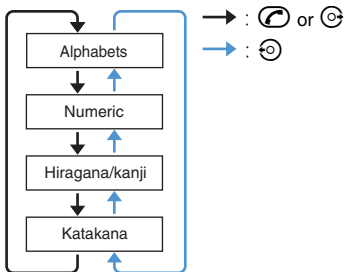
①  switches between one-byte and two-byte character.

②  or  switches input mode by each press.

Input mode	Display	
	On input	On selection
Hiragana/kanji	漢字	漢*1
One-byte katakana	半片	ア*1
One-byte alphabets	半英	Aa*1
One-byte numeric	半数	12*2
Two-byte katakana	全片	ア*1
Two-byte alphabets	全英	A*1
Two-byte numeric	全数	1*2

*1  is displayed in 2-touch Input Method.

*2 5-touch input operation even in 2-touch Input Method.



2 Highlight the mode to use

INFORMATION

- The available input modes depend on each character entry screen.
- 全かな is displayed for input mode when only hiragana can be entered.

- 1 ► **Settings & NW services** ► ► ►

Input method :

Specifies *5-touch* or *2-touch*.

Input prediction :

Specifies whether to display predictive conversion options.

Auto cursor :

Sets the time period before the cursor automatically moves to the right.

Slow: Moves the cursor in about 1.5 seconds.

Normal: Moves the cursor in about 1 second.

Fast: Moves the cursor in about 0.5 seconds.
If a value other than **OFF** is set for **Auto cursor**, the cursor moves when a certain period of time has passed without pressing any key in inputting.

Auto cursor function is available in the following input modes:

- One-byte/two-byte alphabets
- Hiragana/kANJI
- One-byte/two-byte katakana

You can perform the following operations after the cursor has moved to the right:

- : Add voiced/semivoiced sound symbol
- : Switch between upper/lower cases
- : Return to the previous character

Changing the setting during character entry

- Submenu is not displayed; before character string is fixed or on the Deco-mail decoration selection screen or on the in-line entry screen.

1 **on the character entry screen** ► *Set input method*

- To switch between *Use 5-touch* and *Use 2-touch*:
- To switch between *Prediction ON* and *Prediction OFF*:
- To set the time period before the cursor automatically moves: ► -

Entering characters using 5-touch Input Method

5-touch Input Method

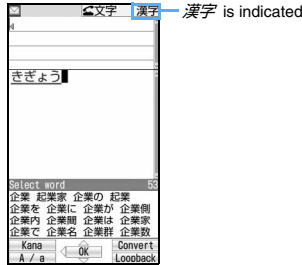
Entering characters

Kana/Kanji Conversion

Example Entering “企業” in the mail message

1 **Enter “きぎょう” on the message text entry screen**

- In English display, the alphabet mode is displayed first. Press repeatedly to change to the hiragana/kanji mode.



- twice ► (It is not necessary when the cursor was moved by the automatic cursor function.)
- twice ►
- 3 times ►
- 3 times

Deleting a character: **Switching upper/lower case:** immediately after entering a character**Entering “ ” and “ ”:** Enter the character

- For characters that do not accept “ ” or “ ”, they are entered as two-byte characters.

Returning to the previous character: immediately after entering a character

- The character appears in the reverse order of character switching every time is pressed. (e.g. …→ 1 →お→え→う→い→あ → 1 →…) When voiced or semivoiced sound symbols are entered, you cannot switch characters.

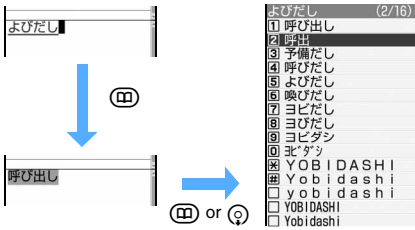
Fixing hiragana without conversion: Go to Step 3 after entering the hiragana**Converting to katakana or alphanumeric:**

- ► **Highlight a conversion option** ► ► Go to Step 3

2



- also converts text to kana/kanji when predictive conversion options are not displayed. Predictive conversion
- To restore the entry before conversion:
- **Displaying the list of conversion options:** When pressing fails to display the desired character, a list of conversion options is displayed by pressing or again. If the list of conversion options has multiple pages, you can switch to the next page and the previous page by pressing and , respectively. Highlight a conversion option by and press .



3

The characters are fixed.

- When **Input prediction** of Input Method Setting is **ON**, select 閉じる (Close).

■ Inserting characters:

Move the cursor to the insertion point by and enter the character. The entered character is inserted at the cursor position.

■ Deleting characters:

- When the cursor is inside an entered character string

Example: ドコモ太郎

 - : Delete a character at the cursor position.
 - (for over a second): Delete the character at the cursor position and all following characters.
- When the cursor is at the end of an entered character string

Example: ドコモ太郎

 - : Delete the character at the left of the cursor position.
 - (for over a second): Delete all entered characters.

■ Entering line feed:

- Some entry fields may not permit a line feed.
- When the cursor is in the end of an entered character string, allows to start a new line.

4

Character entry is quit.

Block conversion of multiple clauses

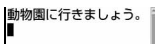
- Up to 24 two-byte characters can be converted.

Example Entering “動物園に行きましょう。”

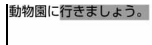
1 Enter characters



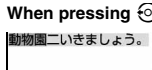
■ Fixing all characters:



■ Fixing converted portion:



■ Changing conversion range:



Entering characters using input prediction function

The input prediction function is to display a list of predictive conversion options that match the first part of the reading when characters are entered.

This function automatically registers previously entered words as predictive dictionary data. You can easily enter the same characters next time, quickly by entering only the first part.

- The following words and character strings are displayed as options:
 - Standard recorded words
 - Words entered by kana/kanji conversion
 - Character string converted and entered by Downloaded Dictionary
 - Character strings registered by Save Word
- Only the hiragana/kanji mode can be used in predictive conversion. The function is not available during in-line entry.

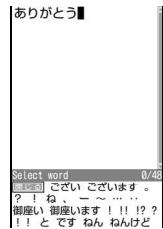
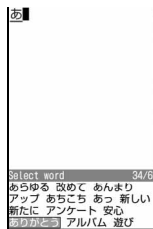
1 Enter characters

A list of predictive conversion options is displayed.



- The more characters are entered, the more specific options appear.

2 to highlight an option



- While the predictive conversion option is highlighted, the following operations are enabled:

or : Switch to the previous/next page

: Enable Kana/Kanji Conversion (Predictive conversion options disappear)

- 3** 閉じる
The predictive conversion options disappear.

Resetting the predictive dictionary data

Resetting the predictive dictionary data which is registered as the predictive conversion options.

- 1** ▶ **Settings & NW services** ▶
 ▶ **Enter the terminal security code** ▶ **Yes**

Entering face marks and fixed phrases

Enter face marks, previously registered sentences, or pictogram words.

Example Entering face marks

- 1** **on the character entry screen** ▶ **Pict/Symbol/Smiley** ▶

• To enter fixed phrases: on the character entry screen ▶ **Phrase/Kuten/Quote** ▶

- 2** -

• For fixed phrases: -

Smiley Type
1 入力履歴
2 挨拶・返事
3 笑う・うれしい
4 照れる・怒る
5 泣く・悲しい
6 驚き
7 疑問・焦り
8 その他
9 すべて

• You can select by pressing when input history for face marks is available.

• When a fixed phrase has been created, you can select by pressing .

- 3** **Highlight a face mark** ▶

• For fixed phrases: Highlight a fixed phrase ▶

Smiley Type
1 (-)
2 (-)v
3 (o)
4 o(-o)o
5 (o_)
6 (v_)
7 (v_)
8 v(▽)/
9 (▽v_)
10 (▽v_)
11 (☆v☆)
12 (☆v☆)
13 (v_)
14 (v_)
15 (v_)
16 (v_)
17 (v_)
18 (v_)
19 (v_)
20 (v_)

• To check details: Highlight a fixed phrase ▶

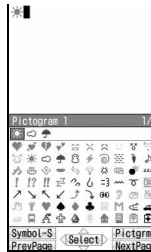
• For input history of face marks, up to 18 items can be displayed. When the number of items exceeds the maximum number, the oldest one will be deleted.

INFORMATION

- Face marks can be entered by entering the readings in hiragana/kanji mode. ▶P414
- List of fixed phrases ▶P413

Entering pictograms and symbols

- 1** **on the character entry screen**



The list of pictogram 1 is displayed.

Input history area (displayed only on the first pages of pictogram 1, 2 and D or one-byte and two-byte symbols.)

- Each pressing of changes the mode as follows: Pictogram 2 → pictogram D → pictogram 1...
- However, pictogram D is displayed only for entry screen for mail message and signature edit.
- To switch between one-byte and two-byte symbols:
- To switch pages: or
- Up to 10 pictograms or symbols can be displayed at the input history area. When the characters exceed the maximum number, the oldest one will be deleted.
- Pictogram D is displayed when registered in the *Deco-mail pict* folder of *My Picture*.

- 2** **Highlight pictograms/symbols** ▶

• Pictograms or symbols can be entered subsequently.

- 3**

INFORMATION



- Some symbols can be converted by entering readings in hiragana/kanji mode.

Readings	Symbols you can enter
ぎりしあ	Greek alphabets
ろしあ	Russian alphabets
ずうじ	① to ⑳, I to X
げいせん	Ruled line symbols
きごう	Two-byte symbols other than above

- From submenu on the character entry screen: ▶ **Pict/Symbol/Smiley** ▶ **Pictogram** or **Symbol**
 - Press on the list screen of pictograms or symbols to switch between pictogram 1, 2 and D (for character entry screen for mail message and signature edit only) or between one-byte and two-byte symbols.
 - When entering pictograms other than pictogram D or symbols continuously, press on the list screen of pictograms or symbols. The continuous input area is displayed over the input history area. You can input continuously up to 10 characters for pictogram and up to 20 one-byte or 10 two-byte characters for symbol. Pressing fixes pictograms or symbols displayed in the continuous input area and enters them to the text. Also, when the left element in the following brackets is selected, the right element is also automatically selected: e.g.

selecting “{” also selects “}”.

0 [] {} [] () [] { } < > < > []
[] []

- Pictogram can be converted by entering readings in hiragana/kanji mode. P416
- Entered pictograms and symbols may not appear correctly if transferred by infrared communication, etc.
- While in Privacy Mode (*Authorized access* is set for My Picture), the downloaded Deco-mail pictograms are not displayed even pressing  on the character entry screen. Only the Deco-mail pictograms registered by default are displayed. To display the downloaded Deco-mail pictograms, select  on the decoration selection screen and cancel Privacy Mode temporarily.
- When you insert pictogram D to the entry screen for mail message, it will be Deco-mail.

Quoting data to enter characters

You can enter characters by quoting phonebook data, Own Number information, the result of calculation with Calculator or text information of the data scanned with Bar Code Reader.

- Switch the character entry screen to full-screen entry depending on the entry field.



Quoting phonebook data

- The phonebook entry cannot be quoted on the character entry screen of the phonebook.

1  **on the character entry screen** ▶ *Phrase/Kuten/Quote* ▶  ▶ **Highlight phonebook data** ▶ 

2 **Highlight the phonebook information** ▶ 



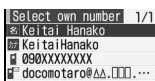
- Too long content is displayed partially. To check, highlight the content and press . It can be quoted by pressing .



Quoting Own Number data

- The Own Number data cannot be quoted on the character entry screen of Own Number.

1  **on the character entry screen** ▶ *Phrase/Kuten/Quote* ▶ 

2 **Enter the terminal security code** ▶ **Highlight the Own Number information** ▶ 



- Too long content is displayed partially. To check, highlight the content and press . It can be quoted by pressing .

Quoting a result calculated with Calculator

- The result can be quoted only on the character entry screen of Scheduler and Notepad.

1  **on the character entry screen** ▶ *Phrase/Kuten/Quote* ▶  ▶ **Make calculation** ▶ 

Quoting data scanned with Bar Code Reader

- The data can be quoted on the URL entry screen of i-mode and Full Browser or the character entry screen displayed during i-mode or Full Browser.

1  **on the character entry screen** ▶ *Phrase/Kuten/Quote* ▶  ▶ **Scan JAN code or QR code** ▶ 

The string of the scanned data is entered.

Registering fixed phrases

Save Phrase

- Up to 50 phrases can be saved.
- A string of only blank spaces cannot be registered. In addition, blank spaces included in the fixed phrase are identified as follows:




- Blank spaces before and after a character string: Blank spaces after a character string are invalid*1
- Blank spaces between characters: Blank spaces are valid


*1 In the registration while entering characters, blank spaces before and after a character string are ignored.

1  ▶ *Settings & NW services* ▶  

2 **<New phrase>**

The fixed phrase edit screen appears.

- To edit the registered fixed phrase: Highlight a fixed phrase ▶ 
- To check the registered fixed phrase: Highlight a fixed phrase ▶  ▶  to edit

■ **Deleting fixed phrases: Highlight a fixed phrase** ▶  ▶ *Yes*

3 **Message field** ▶ **Enter the fixed phrase (up to 128 one-byte or 64 two-byte characters)** ▶ 

Fixed phrases are registered in *My phrase*.




- When you edit a registered fixed phrase, a confirmation screen appears.

Registering during character entry

Select entered characters and register as a fixed phrase.





1  **on the character entry screen** ▶ *Save word/phrase* ▶ 

2 Place the cursor at the start point ▶

- To select the whole sentence:   Go to Step 4
- To select whole sentence on the entry screen for mail message:  ▶ Go to Step 4

3 Place the cursor at the end point ▶

The characters in the selected range are displayed on the fixed phrase edit screen.

- To select from the start point to the beginning:  
- To select from the start point to the end:  

4

INFORMATION

- If the registering is performed when no character entered or an unfixed character exists during the entry of message text, the fixed phrase edit screen appears.
- To register a new fixed phrase while the number of saved items reaches the maximum number, delete a phrase from the list or edit a registered one.

Copying/cutting and pasting characters

Copy Character




Cut or copy a character string from a character entry screen and paste it to other character entry screen.

- Copied and cut characters are retained until new item is copied/cut or the FOMA terminal is turned off, and you can paste them any number of times.




Copying/cutting characters

Example Copying characters

1 on the character entry screen





- To cut the characters:   on the character entry screen
- On the message text entry screen:  ▶ *Copy* or *Cut*

2 Place the cursor at the start point ▶

- To select the whole sentence:  
- To select whole sentence on the entry screen for mail message: 


3 Place the cursor at the end point ▶

The characters in the selected range are copied.

- To select from the start point to the beginning:  
- To select from the start point to the end:  

Pasting characters

1 Place the cursor at the location to paste on the character entry screen ▶

- On the message text entry screen:  ▶ *Paste*

INFORMATION

- When the type of the copied/cut characters does not match with the character type used in the destination field, pasting is disabled.
- When a character string containing a line feed is pasted into an entry screen that cannot contain any line feeds, the line feed is replaced by a blank.
- When pasted characters or fixed phrases are entered exceedingly, they are truncated and fit to the input characters limit.




Entering characters using codes

KUTEN Code Input

Characters, numbers and symbols on the kuten code list are entered using 4-digit code.

- For codes, see "Kuten Code List" in PDF format in the attached CD-ROM.

1 on the character entry screen ▶ *Phrase/Kuten/Quote* ▶ ▶ **Enter the 4-digit code** ▶

- On the message text entry screen:   





Registering frequently used words Save Word

Using registered readings makes it easy to convert characters.


- Up to 200 words can be saved.

1 ▶ *Settings & NW services* ▶

2 <New word>

- To edit the registered word: Highlight a word ▶ 
- To check the registered word: Highlight a word ▶    to edit

■ **Deleting words:**

- 1 **Highlight a word** ▶ 
- 2 **Delete**
 - To delete all: *Delete all*

3 **Word field** ▶ **Enter the word (up to 24 one-byte or 12 two-byte characters)**

4 Reading field ▶ Enter the reading (up to 8 two-byte characters)

- You can enter only hiragana.

5




- When you have edited registered words:
Overwrite or *New*

Registering during character entry

You can select entered characters and register them as a word.





1 on the character entry screen ▶ *Save word/phrase* ▶

2 Place the cursor at the start point ▶

- To select the whole sentence:   ▶ Go to Step 4
- To select whole sentence on the entry screen for mail message:  ▶ Go to Step 4

3 Place the cursor at the end point ▶

The characters in the selected range are displayed in the *Word* field.

- To select from the start point to the beginning:
 
- To select from the start point to the end:  

4 Enter the reading to register

- Follow the procedure from Step 4 in “Registering frequently used words”. ◀P376

INFORMATION

- If the registering is performed when no character is input or an unfixed conversion exists during the entry of message text, the word edit screen appears.
- Readings that contain characters other than hiragana, prolonged sound, voiced or semivoiced sound symbols cannot be registered.
- When the following characters are the initial part of the reading, it cannot be registered:
を, ん, あ, い, う, え, お, つ, や, ゆ, よ, わ,
“—” (prolonged sound), “゛” (voiced sound symbol), “゜” (semivoiced sound symbol)
- Blank spaces can be entered for reading, but deleted after registration.
- Up to 5 words with the same reading can be registered. To register additional words, change the reading of new words.
- To register a new word while the number of saved items reaches the maximum number, delete a word from the list or edit a registered one.

Using the downloaded dictionary





Downloaded Dictionary

Make the dictionaries downloaded from i-mode site, etc., available to use for conversion.





- Up to 5 dictionaries can be used.
- Downloading procedure for dictionaries ◀P160

1 ▶ *Settings & NW services* ▶ ▶ *Highlight the dictionary to use* ▶

■ Displaying the information of the downloaded dictionary:

-  ▶ *Settings & NW services* ▶  
▶ Highlight the dictionary ▶ 



■ Deleting the downloaded dictionary:

-  ▶ *Settings & NW services* ▶  
▶ Highlight the dictionary ▶  ▶ *Yes*

Entering characters using 2-touch Input Method


2-touch Input Method

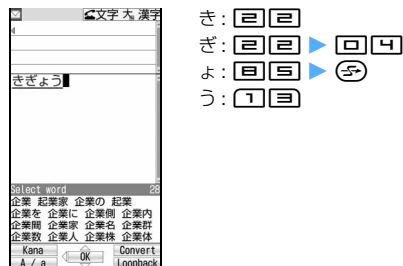
Character entry can be performed by pressing 2 keys.




- To enter in 2-touch Input Method, set the input method. ◀P371
- The list of character assignments (2-touch Input Method) ◀P412
- Pressing   switches between upper and lower case. 大 富 or 小 富 is displayed for each input mode.

Example Entering “企業” in the message text

1 Enter “きぎょう” on the message text entry screen

- In English display, the alphabet mode is displayed first. Press  to change to the hiragana/kanji mode.



- To delete a character: 
- To switch between upper/lower case:  immediately after entering a character
- To fix the characters as hiragana: 
- For the subsequent steps, follow the procedure from Step 2 in “Entering characters”. ◀P371

Network Services

Using Voice Mail Service	Voice Mail	378
Using Call Waiting Service	Call Waiting	379
Using Call Forwarding Service.....	Call Forwarding	380
Using Nuisance Call Blocking Service	Nuisance Call Blocking	381
Using Caller ID Request Service	Caller ID Request	381
Using Dual Network Service	Dual Network	381
Switching languages for the guidance.....	English Guidance	381
Using Service Dialing Number	Service Dialing Number	382
Setting actions to receive incoming calls during a call	Arrival Call Act	382
Setting Remote Control.....	Remote Control	383
Using Multi Number.....	Multi Number	383
Using 2in1.....	2in1	384
Using OFFICEED.....	OFFICEED	388
Registering new network services.....	Added Service (Register USSD)	388

Available network services

- You can use network services provided by DoCoMo listed below on your FOMA terminal.

Service	Application	Monthly fee	Service	Application	Monthly fee
Voice Mail Service	Required	Charged	Multi Number	Required	Charged
Call Waiting Service	Required	Charged	Public mode (Driving mode) ^{*1}	Not required	Free
Call Forwarding Service	Required	Free	Public mode (power off) ^{*1}	Not required	Free
Nuisance Call Blocking Service	Not required	Free	2in1	Required	Charged
Caller ID Request Service	Not required	Free	OFFICEED	Required	Charged
Dual Network Service	Required	Charged	Melody Call ^{*2}	Required	Charged
English Guidance	Not required	Free			

*1 Public mode ● P56, P58

*2 Melody Call ● P96


- Network services are not available when the terminal is outside the service area or the area where radio waves reach.
- For applications and inquiries, contact the DoCoMo Information Center listed on the back of this manual.
- Application is required for using the OFFICEED service. For more information, visit the DoCoMo website for business customers at <http://www.docomo.biz/d/212/> (in Japanese only).

- In this manual, the description of each network service is explained by the operation procedure using the menu of the FOMA terminal. For details, see “Mobile Phone User’s Guide [Network Services]”.

Using Voice Mail Service

Voice Mail

This service allows you to answer incoming voice/videophone calls with an answering message. Callers can leave their messages at the Voice Mail Service Center when the terminal is outside the area where radio waves reach, turned off or you cannot answer the call.

- When both Answer Machine (P59) and Voice Mail Service are used simultaneously, set the ringing time for Voice Mail Service shorter than the response time for Answer Machine to give priority to Voice Mail Service.
- When Voice Mail Service is activated, unanswered voice/videophone calls are recorded as missed calls in the received call history and  is indicated on the standby display.
- Some functions of Voice Mail Service can be set and used separately in Number A and Number B of 2in1. You can activate/deactivate the service, check the settings, play the recorded message and set Voice Mail Service in each mode. Other settings and procedures are used in common in both Number A and Number B.

Basic flow of Voice Mail Service

Step 1: Activate the service

Step 2: The caller records a voice/videophone message





Step 3: Play back the voice/videophone message

Operation procedure




1  **Settings & NW services**   1

2 **Perform the following operations**





Voice Mail service; Activate

- 1  1
 - In the dual mode of 2in1: Highlight *Number A* or *Number B*  
- 2 **Yes**
 - When you select Number B in Step 1 or the terminal is in the B mode, the procedure ends here.
- 3 **Yes**  **Enter the ringing time (0 to 120 sec)**










Voice Mail service; Set ring time

- 1   **Yes**  **Enter the ringing time (0 to 120 sec)**









Voice Mail service; Deactivate

- 1  
 - In the dual mode of 2in1: Highlight *Number A* or *Number B*  
- 2 **Yes**






Voice Mail service; Check setting

- 1  1 
 - In the dual mode or the B mode of 2in1: Highlight *Number A* or *Number B*  
- 2 **Yes**
 - You can change the setting from the submenu. You cannot change when checking the setting for Number B of 2in 1.
Activate Voice Mail :  1
Deactivate Voice Mail :  
Set ring time :  




Voice Mail service; Play messages

- When a new voice message arrives,  is indicated on the standby display.
- In the dual mode of 2in1,  (for incoming messages at Number B) and  (for incoming messages at Number A/B) are indicated.
- 1  1 
 - In the dual mode of 2in1: Highlight *Number A* or *Number B*  
 - 2 **Yes**  **Follow the voice guidance**














Voice Mail service; Voice Mail setting

- 1  1 
 - In the dual mode of 2in1: Highlight *Number A* or *Number B*  
- 2 **Yes**  **Follow the voice guidance**




Voice Mail service; Check messages

- 1    **Yes**
Check if a new voice message arrives.

Tone/Vibration message notification

- You can set an alert tone to sound when the caller left a new message, or when the number of messages has increased at the time you perform *Check messages*.
- 1   **Voice Mail alert field**
 - 2  1
 - To disable the alert tone:   **Step 4**
 - 3 **Notification melody field**  **Highlight a folder** 
 -   **Highlight a melody**  
 - 4  






Notify missed call; Activate

- When the FOMA terminal is turned on or within the service area, this function notifies you of the calls received with the FOMA terminal turned off or outside the service area using SMS.
-   **Yes**  **Yes or No**
- Yes:* Notifies only the incoming calls with caller ID.
No: Notifies all the incoming calls.


Notify missed call; Deactivate

- 1   **Yes**

Notify missed call; Check setting

- 1   **Yes**
 - You can change the setting from the submenu.
Activate :  1
Deactivate :  

Hide Voice Mail icon

- 1  **Yes**
The icon that indicates the number of voice messages disappears.

INFORMATION

- The displayed number is for the new messages provided by guidance when you play the messages. The saved messages are not included to answer.
- Dial "1412" by a voice call to change the setting of Voice Mail Service for the videophone.
- When a call is connected to the Voice Mail Service Center while sending Chara-den on the videophone, switch to Send DTMF from the submenu to operate this service. ●P44
- When a new videophone message is stored, you are notified it by SMS.





Using Call Waiting Service

Call Waiting




Call Waiting Service notifies you of incoming calls with the call waiting ring alert while you talk on the phone. You can put the current call on hold while you answer an incoming call.

Also you can make another call while putting the current call on hold.

- You need to set *Arrival call act* (●P382) to *Answer* before using Call Waiting Service. When *Arrival call act* is set to any items other than *Answer*, you cannot answer the incoming voice calls during a voice call even after activating Call Waiting Service.






1  ► **Settings & NW services** ►  


2 Perform the following operations


Activate
 ► Yes
Deactivate
 ► Yes
Check setting
 ► Yes

Putting the current call on hold to answer an incoming call

1 during a call

- *Multi connecting* appears on the screen.
- To switch the other parties: 
- To put the current call on hold:  (Press  again to release the hold.)
- To end the call on hold:   during Call Waiting (multi-connection)

2 when you finish talking to the other party

- The call is ended and the ring alert sounds.
- To resume the call on hold: 

Answering an incoming call after ending the current call

1 during a call




A ring alert sounds to indicate there is an incoming call.

2






You can answer a new call.

Holding the current call and making another call


1 Enter the phone number during a call

- You can select the other party's phone number from the received call history with , from the redial data with , or from the phonebook with .

2

- *Multi connecting* appears on the screen.
- To switch the other parties: 
- To put the current call on hold:  (Press  again to release the hold.)
- To end the call on hold:   during Call Waiting (multi-connection)

3 when you finish talking to the other party you called

- The call is ended and the ring alert sounds.
- To resume the call on hold: 


INFORMATION

- During multi-connection, you cannot receive another incoming call. Unanswered calls are recorded as missed calls in the received call history.

Using Call Forwarding Service

Call Forwarding





Call Forwarding Service forwards automatically incoming voice/videophone calls to another phone number even when you are outside the area where radio waves reach, turn off your FOMA terminal or cannot answer the call within the ringing time you have set.

- When both Answer Machine (P59) and Call Forwarding Service are used simultaneously, set the ringing time for Call Forwarding Service shorter than the response time for Answer Machine to give priority to Call Forwarding Service.
- When Call Forwarding Service is activated, unanswered voice/videophone calls are recorded as missed calls in the received call history and  is indicated on the standby display.
- Some functions of Call Forwarding Service can be set and used separately in Number A and Number B of 2in1. You can activate/deactivate the service and check the settings in each mode. Other settings and procedures are used in common in both Number A and Number B. When you check the settings in Number B, only activation and deactivation of Call Forwarding Service can be checked.

Basic flow of Call Forwarding Service







- Step 1:** Set the forwarding destination phone number
- Step 2:** Activate Call Forwarding Service
- Step 3:** Calls come in to your FOMA terminal
- Step 4:** The unanswered calls are automatically forwarded to the previously specified destination

Operation procedure



- 1  ► *Settings & NW services* ►  
- 

2 Perform the following operations








Activate

- 1 
 - In the dual mode of 2in1: Highlight *Number A* or *Number B* ► 
- 2 *Yes*
 - If you select Number B in Step 1 or the terminal is in the B mode, the procedure ends here.
- 3 *Yes* ► **Enter the forwarding destination phone number (up to 26 digits)**
 - Before selecting the entry field for a phone number, you can set the phone number from the phonebook with , from the redial data with , or from the received call history with .
- 4  ► *Yes* ► **Enter the ringing time (0 to 120 sec)**

Deactivate


- 1 
 - In the dual mode of 2in1: Highlight *Number A* or *Number B* ► 
- 2 *Yes*

Register The Forwarding Number











- 1 
- 2 **Enter the forwarding destination phone number** ► 
- 3  or 
 - In the B mode: 
 - When selecting  in the dual mode of 2in1: Highlight *Number A* ► 
- 4 *Yes*

Setting if forwarding number busy

Set Voice Mail Service to handle calls when the forwarding destination is busy.

 ► *Yes* or *No*

Check setting

- 1 
 - In the dual mode or the B mode of 2in1: Highlight *Number A* or *Number B* ► 
 - 2 *Yes*
 - You can change the setting from the submenu. You cannot change when checking the setting for Number B of 2in1.
- Activate:  
- Deactivate:  
- Register fwd. No.:  
- Set if fwd. No. busy:  

Setting the forwarding guidance on/off





- 1      ► **Follow the voice guidance**

Using Nuisance Call Blocking Service










Nuisance Call Blocking

You can register to prevent nuisance calls such as crank calls. When phone numbers are registered for the service, the calls from the registered phone number are automatically rejected and the guidance answers them.

- When the calls are received from the registered number, the terminal does not ring. The calls are not recorded in the received call history.

1  **Settings & NW services**  



2 Perform the following operations

Register the caller
The phone number of the last call you answered is registered as nuisance caller. The call you did not answer such as a missed call cannot be registered.  Yes
Register selected No
 Yes Enter the phone number (up to 22 digits)  Yes <ul style="list-style-type: none">• Before selecting the entry field for a phone number, you can register the phone number from the phonebook with , from the redial data with  or from the received call history with .
Delete all entries
 Yes
Delete last entry
The last registered phone number is deleted. Repeating the same procedure, you can delete the registered phone number one by one from the last.  Yes
Check the number of entries
 Yes

Using Caller ID Request Service




Caller ID Request

Caller ID Request Service allows you to answer incoming voice/videophone calls without caller ID with the guidance to request caller ID and disconnect the calls.

- The calls blocked by Caller ID Request Service are not recorded in the received call history and  are not displayed on the standby display.

1  **Settings & NW services**  


2 Perform the following operations

Activate
 Yes
Deactivate
 Yes
Check setting
 Yes

Using Dual Network Service

Dual Network

You can use a mova terminal with the phone number for your FOMA terminal. You can switch the FOMA and mova terminal depending on the service area.

- The FOMA terminal and mova terminal cannot be used at the same time.
- Switch for Dual Network Service from the terminal which is not currently used.





Enabling mova terminal to use

1 Dial "1540" on the mova terminal



2 Follow the guidance

Enabling FOMA terminal to use

Switch Dual Network Service that is being used by the mova terminal to FOMA terminal.

1  **Settings & NW services**  






2 Perform the following operations

Dual Network Switching
 Yes Enter the network security code
Check setting
 Yes

Switching languages for the guidance

English Guidance

You can set the English voice guidance for setting each network services such as Voice Mail Service or informing that the terminal is outside service area.

1  **Settings & NW services**  


2 Perform the following operations

Guidance setting

① ▶ Yes

② or ▶ Yes

Japanese: Set the guidance to Japanese for you to hear at the time of calling.

English: Set the guidance to English for you to hear at the time of calling.

③ Yes ▶ - ▶ Yes

Japanese: Set the guidance to Japanese for the other party to hear at the time of receiving.

Japanese+English: Set the guidance to Japanese followed by English for the other party to hear at the time of receiving.

English+Japanese: Set the guidance to English followed by Japanese for the other party to hear at the time of receiving.

Check setting

▶ Yes

Using Service Dialing Number

Service Dialing Number

With Service Dialing Number, you can make a call to DoCoMo for Repairs or DoCoMo for General Inquiries.

- Different item or no item may be displayed on your FOMA terminal depending on the type of UIM.
- In the dual mode of 2in1, the screen appears to select the number to call from.

1 ▶ Settings & NW services ▶

2 Perform the following operations

ドコモ故障問合せ (DoCoMo for Repairs)

▶ Yes

Calls are made to DoCoMo for Repairs.

ドコモ総合案内・受付 (DoCoMo for General Inquiries)

▶ Yes

Calls are made to the DoCoMo Information Center.

Setting actions to receive incoming calls during a call

ArrivalCall Act

If you have subscribed to Voice Mail Service, Call Forwarding Service and Call Waiting Service, you can set which service you use to receive another incoming voice/videophone calls or 64K data communication during a call.

- If you set **Answer** or **Voice Mail** for this function, it is not activated when you receive 64K data communication during a call.
- If you set **Answer** for this function, it is not activated when you receive a videophone call during a call.
- If you have not subscribed to Voice Mail Service, Call Forwarding Service and Call Waiting Service yet, you cannot answer the incoming calls while you are on the phone.
- To use **Arrival call act**, you need to set **Set arrival act** to **Activate**.

1 ▶ Settings & NW services ▶

2 Perform the following operations

Arrival call act

Set how incoming calls are handled during a call.

▶ -

Answer: If Call Waiting Service is set to **Activate**, it is enabled. If Call Waiting Service is set to **Deactivate**, following procedures are available.

- You can disconnect a voice call or 64K data communication and then answer the incoming voice call.
- Voice Mail Service or Call Forwarding Service can be used from the submenu to respond to or reject the incoming voice call during a voice call.
- If Voice Mail Service or Call Forwarding Service is set to **Activate**, each service is enabled.

Voice Mail: Allows you to answer incoming voice/videophone calls during a call.

Call Forwarding: Allows you to forward incoming voice/videophone calls or 64K data communication during a call.

- The incoming 64K data communication received during 64K data communication cannot be forwarded.

Call Rejection: Allows you to reject incoming voice/videophone calls or 64K data communication during a call.

Set arrival act; Activate

Activate the response method selected by **Arrival call act**.

▶ Yes

Set arrival act; Deactivate

▶ Yes

Set arrival act; Check setting

▶ Yes

INFORMATION





- If **Arrival call act** is set to any of the above, the call is recorded in the received call history.

Setting Remote Control




Remote Control

This service allows you to control Voice Mail Service or Call Forwarding Service from touch-tone general subscriber phones, payphones or DoCoMo mobile phones.

- You need to set Remote Control to *Activate* before using Voice Mail Service or Call Forwarding Service overseas.

1  ► **Settings & NW services** ►  


2 Perform the following operations





Activate
 ► Yes
Deactivate
 ► Yes
Check setting
 ► Yes

Using Multi Number





Multi Number

Besides *Basic Number*, up to 2 additional numbers (*Additional No1* and *Additional No2*) can be used for the phone number of your FOMA terminal.

- If you pull out the UIM or replace it by another UIM, the settings for Multi Number saved in the FOMA terminal (i.e. name or phone number) may be deleted. In this case, you can register them again.
- The names corresponding to the multi-numbers (*Basic Number/Additional No1/Additional No2*) are displayed on the screen while you are making/receiving a call.
- When you make a call from the redial data or received call history, the multi-numbers used for the previous incoming/outgoing calls are displayed. You can make a new call from the multi-number.



1  ► **Settings & NW services** ►  


2 Perform the following operations

Set Multi Number
You can set a number for making a call by switching multi-numbers in this setting.  ►  -  ► Yes
Check setting
 ► Yes

Number Setting

Set the phone number subscribed to Multi Number.

 ► **Set each item** ► 

Name:

Setting is available for each *Additional No1/Additional No2* (up to 20 one-byte or 10 two-byte characters). For *Basic Number*, the name set in Own Number is displayed.

Phone number

Set the subscribed phone number in *Additional No1/Additional No2*.

Multi number call:

Enable: Select the phone number to be notified to the other party from the submenu.

Incoming calls melody setting

Set items such as ring alert for each additional number.

 ►  or  ► **Set each item** ► 

Individual setting:

Select whether to set the incoming call setting individually.


Ring alert, Show image ◀P90



Making calls by selecting the number to notify the other party


When making a call, you can select the number you want to show to the other party.



- Set *Multi number call* to *Enable* in *Number Setting* to select.




1 **Enter a phone number** ►  

- To make a call from the redial data:  ►

Highlight a party ►  

- To make a call from the received call history:  ►

► Highlight a party ►  

2  -  ► 

INFORMATION

- In the redial data, the names corresponding to the multi-numbers used for dialing are displayed.
- In the received call history, the names corresponding to the received multi-numbers are displayed.
- When making a call from the redial data or received call history and the name corresponding to the multi-number used for making/receiving a call is not displayed, the multi-number specified in *Set Multi Number* will be used.
- The number can be selected by using Call Option. When Multi Number is set to *Unspecified* in Call Option, *Set Multi Number* is used.

This service provides 2 phone numbers and 2 mail addresses to 1 mobile phone, allowing you to use the phone just like two different phones by switching the mode.

- For more information, see “Mobile Phone User’s Guide [2in1]”.
- When changing the UIM between 2 subscribers to the 2in1 service, for obtaining correct Number B, make sure to turn off the 2in1 function before changing the UIM and turn it on again after changing the UIM (☛P384) or obtain Number B on the Own Number screen. ☛P356

When changing the UIM from the subscriber to the non-subscriber, turn off the 2in1 function before changing the UIM to update user information correctly.

2in1 modes

- A mode
You can make a call from your subscribed phone number (Number A) and send or receive i-mode mail (Address A). Also you can view the related data.
- B mode
You can make a call from the 2in1 phone number (Number B) and use WEB mail (Address B). Also you can view the related data.
- Dual mode
You can use both the A mode and the B mode in this mode.
- For functions for each mode ☛P386

General notes

- With Address B, you can send and receive mail via the dedicated WEB mail site. ☛P182
- With i-mode subscription, packet communication is possible even in the B mode.
- If you register phonebook without subscribing to the 2in1 service or when the 2in1 service is OFF or in the dual mode or the A mode, Phonebook 2in1 Setting is registered to *A*. If you register phonebook in the B mode, the setting is registered to *B*.
- In the B mode, you cannot compose or send mail/ SMS or search for sent mails.
- In the B mode, the Mail To function is unavailable.
- When you make a call overseas, the call is originated from Number A in the dual mode. With Number B, you cannot make a call.
- When deleting all items, folders or data in each functions, all data is deleted regardless of the 2in1 mode in use.
- i-Channel Ticker can be set in each mode.

- You can send i-mode mail from Address A and SMS form Number A, regardless of Phonebook 2in1 Setting, when using the phonebook in the dual mode.
- As for displaying the number of i-mode mail, SMS or voice message of Voice Mail Service, those number of Number and Address A are displayed in the A mode, those of Number and Address B are displayed in the B mode and all of them are displayed in the dual mode or when 2in1 is OFF.
- The number according to the 2in1 mode is used for making a call from external devices. In the dual mode, Number A is used.

1 Settings & NW services Enter the terminal security code

- When the 2in1 function is OFF, a confirmation screen appears.
When you select *Yes*, 2in1 is set to ON and the dual mode is set automatically.

2 Set each item

2in1 mode switching








Switch the 2in1 mode. Displays of the phonebook and received call history change according to the mode.



- When *Mode link for avoid* is activated, the setting of *Receive avoidance* is displayed.

Ph.book 2in1 setting (Phonebook 2in1 Setting)

Set the FOMA terminal phonebook to be displayed in each mode. When you set *Common*, the phonebook is displayed in both the A and B modes.

- This is available only for the FOMA terminal phonebook.
- ①  *A, B or Common*
 - ② **Search the phonebook**  **Highlight a party** 
 - ③  *Common*  *A*  *B*
- To change the setting:  *Yes*

Stand-by display

Set the standby display for the dual mode and the B mode.



Setting procedure☛P98

- Still image, animation and created animation can be set.

Set call/receive No.

■ Ring alert for Number B:

Set ring alert for an incoming call to Number B.

[4] [1] ▶ [1] or [2] ▶ Set each item ▶ [0]

Setting procedure ◀P92

■ Number B display:

With Number B, you can enclose the string shown on the screen while dialing/receiving call or talking, such as *Talking*, with <<>>. For example, talking is displayed as <<*Talking*>>.

[4] [2] ▶ [1] or [2]

2in1 function OFF

Set the 2in1 function to OFF.

[5] ▶ Yes

Receive avoidance

Reject receiving at Number A or Number B regardless of the mode in use.

■ Change rcv. avoidance:

① **[5] [1]**

- When *Mode link for avoid* is activated, a confirmation screen appears. Select *Yes* for setting.

② **Set each item ▶ [0]**

Receive avoidance (Number A): Set to accept/reject call preference for Number A.

Receive avoidance (Number B): Set to accept/reject call preference for Number B.

Unchange: Keep the current setting.

■ Check rcv. avoidance:

[5] [2] ▶ Yes

- You can change the setting from the submenu.

Change rcv.avoidance: **[Menu] [1]**

■ Mode link for avoid:

[5] [3] ▶ Yes

When this function is activated, following action is applied.

- In the A mode: Accept receiving at Number A and reject receiving at Number B.
- In the B mode: Reject receiving at Number A and accept receiving at Number B.
- In the Dual mode: Accept receiving at Number A/B.

■ Rcv. avoidance(Int.)

① **[5] [4]**

- When *Mode link for avoid* is activated: *Yes* ▶ [0]

② *Yes*

Different functions for each mode

Only the functions which differ for each mode are described below (excluding the functions that operate in common with the A mode).

Service	A mode	B mode	Dual mode
Voice/Videophone Calls			
Calling	Number A	Number B	Selectable when calling*1
Called*2	The setting of <i>Receive avoidance</i> or the setting of <i>Mode link for avoid</i> is used		
Phonebook			
Display*3	Phonebook in <i>A</i> and <i>Common</i> settings	Phonebook in <i>B</i> and <i>Common</i> settings	All phonebooks
Display of names*4	<i>A</i> and <i>Common</i> settings	<i>B</i> and <i>Common</i> settings	All
Phonebook 2in1 Setting when registering new data	<i>A</i>	<i>B</i>	<i>A</i>
Infrared/iC Communication			
Receiving all	Phonebook 2in1 Setting of the sending side is used*5		
Receiving one item	<i>A</i>	<i>B</i>	<i>A</i>
Restoring/Copying from the microSD memory card to the FOMA terminal			
Restoring	Phonebook 2in1 Setting for backup is used*5		
Copying one item	<i>A</i>	<i>B</i>	<i>A</i>
UIM phonebook			
Copying from the FOMA terminal to the UIM	<i>Common</i> (Phonebook 2in1 Setting cannot be used for the UIM phonebook.)		
Copying from the UIM to the FOMA terminal	<i>A</i>	<i>B</i>	<i>A</i>
Redial	Calling from Number A	Calling from Number B	All calling
Received Calls	Receiving at Number A	Receiving at Number B	All receiving
Mail/SMS			
Display	[FOMA terminal] Mail/SMS sent/received at Address/Number A	[FOMA terminal] • Mail to Address B that are saved in the terminal (saved by [<i>Store in the handset</i>] on the WEB mail site), new arrival notification mail and alarm notification mail • SMS message received at Number B [WEB mail site] Mail sent/received at Address B	[FOMA terminal] • Mail sent/received at Address A, mail to Address B that are saved in the terminal, new arrival notification mail and alarm notification mail • SMS message sent/received at Number A • SMS message received at Number B [WEB mail site] Mail sent/received at Address B
Sending	[FOMA terminal] Mail/SMS sent from Address/Number A	[FOMA terminal] Mail/SMS sending unavailable [WEB mail site] Mail sent from Address B	[FOMA terminal] Mail/SMS sent from Address/Number A*6 [WEB mail site] Mail sent from Address B
Receiving			
Mail to Address A/SMS received at Number A			
	Alert sound	No alert sound	Alert sound
Mail to Address B that is saved in the terminal, new arrival notification mail and alarm notification mail/SMS received at Number B			
	No alert sound	Alert sound	Alert sound

Service	A mode	B mode	Dual mode
Mail/SMS			
Infrared/iC Communication			
Receiving all	Status of the sending side is used* ⁵		
Receiving one item	Copying as Address/Number A		
Restoring/Copying from the microSD memory card to the FOMA terminal			
Restoring	Status for a backup is used* ⁵		
Copying one item	Copying as Address/Number A		
UIM (SMS only)			
Copying/Moving from the FOMA terminal to the UIM	Copying/Moving after deleting information of your phone number		
Copying/Moving from the UIM to the FOMA terminal	Copying/Moving as Number A for all		
PushTalk			
Calling	Number A	Unavailable	Number A
Called	Number A		
PushTalk phonebook	Phonebook in <i>A</i> and <i>Common</i> settings	Unavailable	Phonebook in <i>A</i> and <i>Common</i> settings
i-appli	All available	Available* ⁷	Available* ⁸
Own Number display	Number/Address A	Number/Address B	Numbers A and B Addresses A and B

*1 As for making a call from the phonebook, when Phonebook 2in1 Setting is *A* or *Common*, Number A is used for the call; when the setting is *B*, Number B is used. Besides that, calling by Quick Dial or the earphone switch is same as from the phonebook. In the dual mode of 2in1, you can select the number for making a call from *Own number* in Call Option.

*2 Reject/accept Call is used for only phonebook data displayed by Phonebook 2in1 Setting. Reject Unregistered Caller is used for phonebook data not displayed by Phonebook 2in1 Setting.

*3 When Secret Attribute is set, Privacy Mode is prioritized.

*4 When the phone number or mail address is registered in the phonebook, the name registered in the phonebook is displayed on the screen while making a call from the number and talking. The name is also displayed for the sender of received mail or receiver of sent/unsent mail.

*5 When the sending side or the device used for backup dose not support 2in1, *A* is set for Phonebook 2in1 Setting for all items. For mail/SMS, Address/Number A is restored.

*6 Address/Number A is used for mail/SMS sent from the phonebook with *B* of Phonebook 2in1 Setting.

*7 i-appli using mail function and the i-appli standby display cannot be used.

*8 The i-appli standby display cannot be used.

Using OFFICEED

OFFICEED

OFFICEED is the flat rate service in a group provided by specified IMCS (Inbuilding Mobile Communication System). You need to separately subscribe to use OFFICEED.

For more information, visit the DoCoMo website for business customers at <http://www.docomo.biz/d/212/> (in Japanese only).

1 (Menu) ▶ *Settings & NW services* ▶ [] []

2 Perform the following operations

Area display setting

Set whether to display OFFICEED on the standby display when the terminal is in the OFFICEED service area.

[1] ▶ [1] or []

Start forwarding

[] ▶ Yes

Stop forwarding

[] ▶ Yes

Check fwd setting

[4] ▶ Yes

Registering new network services

Added Service (Register USSD)

When a new network service is provided by DoCoMo, you can use the service by registering it in the menu.

1 (Menu) ▶ *Settings & NW services* ▶ [] []
[1]

2 Perform the following operations

Register USSD

■ Registering/Changing:

[1] ▶ Highlight the number to record/change the service ▶ [] ▶ USSD code field ▶ Enter ▶ Name field ▶ Enter the service name (up to 20 one-byte or 10 two-byte characters) ▶ []

- Up to 10 services can be registered.
- Enter the service code provided by DoCoMo in the USSD code field. The service code is used for settings network services. The service code is registered as the USSD code in the FOMA terminal.

■ Using the registered services:

[1] ▶ [1] - [] or []

The registered code is transmitted to the Service Center.

■ Deleting the registered services:

[1] ▶ Highlight a service ▶ (Menu) [1] (To delete all services: (Menu) [] ▶ Yes

Record reply message

Register the message corresponding to the code that will be returned from the Service Center when an added service is executed. This message is displayed when the recorded code is returned as a reply.

■ Registering:

[] ▶ [1] - [] or [] ▶ USSD code field ▶

Enter ▶ Reply message field ▶ Enter the message (up to 20 one-byte or 10 two-byte characters) ▶

[]

- Up to 10 messages can be registered.

■ Deleting the registered messages:

[] ▶ Highlight a message ▶ (Menu) [1] (To delete all services: (Menu) [] ▶ Yes

PC Connection Setting

Data communication	390
Before usage	390
Flow of setup for data communication	391
AT command	392
CD-ROM	392
DoCoMo keitai datalink	392

For data communication, see the PDF version of “Manual for PC connection setting” in CD-ROM attached for details. To see the PDF version of “Manual for PC connection setting”, Adobe® Reader® (version 6.0 or later is recommended) is required. If Adobe® Reader® is not installed in your PC, please install Adobe® Reader® in CD-ROM mentioned above beforehand. For details on how to use, refer to the Help menu of Adobe® Reader®.

Data communication

The data communication modes available from the FOMA terminal and hints on use are explained.

- The FOMA terminal does not support fax communication or the Remote Wakeup.
- Data communication can be executed by connecting the FOMA terminal to DoCoMo's PDA, "musea", "sigmarion II" or "sigmarion III". To use "musea" or "sigmarion II", update is required. For details on update, etc., visit the DoCoMo website.
- For packet communication overseas, execute by IP connection (packet connection is unavailable by PPP connection).
- 64K data communication is unavailable overseas.

Supported data communication via the FOMA terminal

FOMA terminal supports 3 communication modes: packet communication, 64K data communication and data transfer.

■ Packet communication

Packet communication charges are based on the amount of data sent and received, which make it suitable for high-speed exchange of relatively small amounts of data such as sending and receiving mail. No communication charges are required when no data are exchanged even if you are connected to the network. Therefore, sending/receiving data as needed while remaining connected to the network is possible. High-speed packet communication provides a maximum reception speed of 3.6Mbps and a maximum transmission speed of 384kbps by using access points that support packet communication on FOMA, such as DoCoMo's "mopera U" Internet connection service. These are offered by the best-effort connection which allows transmission speed to vary with the environment and the rate of congestion. Note that communications of large-size data such as for viewing and downloading websites containing images will require high charges.

- When connecting to access points which do not support HIGH-SPEED such as mopera or in case of the outside of the FOMA HIGH-SPEED area or in case of using equipments which are not compatible with HIGH-SPEED such as DoCoMo's PDA "musea" "sigmarion II" or "sigmarion III", the maximum communication rate is 384kbps for both sending and receiving.

■ 64K data communication

The 64K data communication charges are based on the duration of the connection to the network regardless of the volume of data, which make it suitable for sending and receiving relatively large amounts of data as in downloading multi-media contents. You need to use access points that support FOMA 64K data communication such as

DoCoMo's "mopera U/ mopera" Internet connection service or ISDN synchronized 64kbps access points. Note that communicating for long time will require high charges.

■ Data transfer

It is the mode of non-charged communication in which various data including the phonebook, mails and bookmarks are transferred/exchanged.

- Data can be transferred to another FOMA terminal, mobile phone or PC via the infrared communication/iC communication as well.

Before usage

Checking operating environment

For data communication, the operating environment of PC is as follows:

Item	Requirements
PC*1	PC/AT compatible computer
OS*2	The Japanese version of Windows 2000, Windows XP or Windows Vista
Memory requirements	Windows 2000: 64 MB or more Windows XP: 128 MB or more Windows Vista: 512 MB or more
Hard disk capacity	5 MB or more free disk space

*1 USB port (conform to USB specification 1.1/2.0) is required.

*2 The operation from OS upgrading is not covered by the warranty.

- For the **FOMA D905i CD-ROM** screen, the recommended operating environment is Microsoft Internet Explorer 6.0 or later for Windows 2000 or Windows XP and Microsoft Internet Explorer 7.0 or later for Windows Vista.

INFORMATION

- Note that utilization may not be possible in certain operating environments. Furthermore, operation will not be guaranteed in an environment other than that described above or by upgrading the OS and DoCoMo assumes no responsibility for operation under such conditions.

Required devices

The following hardware and software are required in addition to the FOMA terminal and a PC:

- FOMA USB Cable with Charge Function 01 (optional) or FOMA USB Cable (optional)
- Attached CD-ROM "CD-ROM for FOMA D905i"

INFORMATION

- A USB cable for PC cannot be used because the shape of the connector does not fit. In this manual, FOMA USB Cable with Charge Function 01 is used for explanation.
- In case of using USB HUB, operation may not be performed properly.

Usage precautions

Internet service provider usage charge

When using the Internet from PC, usage charge to your Internet service provider (hereinafter called provider) is generally required. This charge is paid directly to the provider, and is separate from the FOMA service charge. For more information on usage charges, contact your provider.

- DoCoMo provides 2 Internet connection services: mopera U and mopera. The mopera U service requires subscription and a monthly fee. It allows you to use broadband Internet connection services. There is also a plan that requires a monthly fee only when you use the service. The mopera service allows you to access the Internet without subscription and monthly fee. You can make a connection with Internet immediately. For details on charges, etc., visit the DoCoMo website.

Setting the dialup connection (provider, etc.)

Different dialup connections are required for packet communication and 64K data communication. When performing packet communication, use the dialup connection for FOMA packet communication. When performing 64K data communication, use the dialup connection for FOMA 64K data communication or ISDN synchronized 64K data communication.

- You cannot connect to access points of PHS 64K/32K data communication such as PIAFS or DoPa access points.

User authentication during network access

Some dialup connections require user authentication (ID and password) before a connection can be established. If user authentication is required, you must use your communication software or dialup network to enter your ID and password before connection. Your ID and password will be assigned by the provider or network administrator of in-house LAN, etc. For more information, contact your provider or network administrator.

Access authentication when using PC browser

To authenticate FirstPass (user certificate), you must install FirstPass PC software from the attached CD-ROM and configure it. For details, refer to "FirstPassManual" (PDF format) in the CD-ROM. Adobe® Reader® (version 6.0 or later recommended) is required to view it. If Adobe® Reader® is not installed in your PC, please install Adobe Reader in CD-ROM mentioned above beforehand. For details on how to use, refer to the Help menu of Adobe® Reader®.

Conditions of packet communication and 64K data communication

To perform data communication in Japan, the following conditions must be satisfied:

- You must be within the FOMA service area.
- Packet communication requires an access point that supports FOMA packet communications.
- 64K data communication requires an access point that supports FOMA 64K or ISDN synchronized 64K data communication.

Even when the above requirements are satisfied, you may not be able to perform data communication if base station traffic is heavy, or the signal quality is poor.

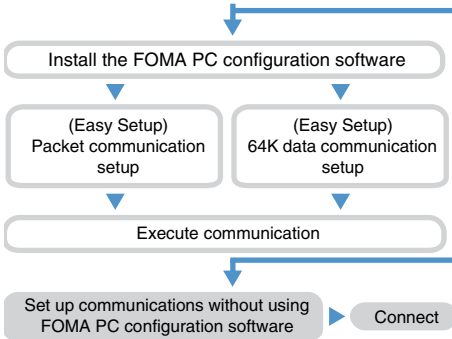
Glossary of data communication

- Administrator privilege
A user level that provides complete access to all OS functions. There must be at least 1 user that has administrator privileges for each PC. A user that has no administrator privileges is not normally allowed to install/uninstall drivers and software.
- APN (Access Point Name)
String to identify a provider, etc. to connect by packet communication. The APN for mopera U is "mopera.net" and mopera is "mopera.ne.jp".
- cid (Context Identifier)
The registration number when writing packet communication dialup connection (APN) information to the FOMA terminal. 10 numbers from 1 to 10 are available for the FOMA terminal.
By default, "mopera.ne.jp" is registered in cid1, and "mopera.net" in cid3.

Flow of setup for data communication

The setup work needed to connect the FOMA terminal to a PC to perform packet or 64K data communication is as follows:

- ① Install the FOMA communication configuration file
- ② Connect the FOMA terminal to a PC
- ③ Check the FOMA communication configuration file



FOMA communication configuration file

Install the FOMA communication configuration file on a PC from the attached CD-ROM, before connecting the FOMA terminal to a PC to perform packet or 64K data communication.

FOMA PC configuration software

When the FOMA PC configuration software (found on the attached CD-ROM) is installed on a PC, a number of settings required for packet communication or 64K data communication via connection between the FOMA terminal and PC can be made from the PC by simple operation.

AT command

AT commands are commands for setting FOMA terminal functions using a PC. FOMA terminals comply with AT commands and support some extended commands and proprietary AT commands. For details of AT command, see “Manual for PC connection setting” in attached CD-ROM.

CD-ROM

The attached CD-ROM contains the software used for the data communication via the FOMA terminal and the PDF version of “Manual for PC connection setting” and “Kuten Code List”.

For details, refer to the attached CD-ROM.

■ Contained software/PDF

- FOMA communication configuration file
- FOMA PC configuration software
- FOMA byte counter
- Guidance of DoCoMo keitai datalink
- FirstPass PC software
- Guidance of mopera U (mopera U start up tool/ mopera U connection & setting tool/mopera U requesting original data/FOMA byte counter)
- Guidance of Napster®
- PDF version of “Manual for PC connection setting”
- PDF version of “Kuten Code List”
- Adobe® Reader®

When the warning screen appears

When the attached CD-ROM is inserted into the PC, the following warning screen may appear. This warning is displayed according to the security setting of Microsoft Internet Explorer, but this will not cause a problem. Click *はい* (Yes).

- The screen shown below is for the case of using Windows XP. It may differ depending on the PC environment.



- For Windows Vista, when the attached CD-ROM is inserted into the PC, the auto play screen may appear. Click *rundll32.exe の実行* (Execute rundll32.exe).

DoCoMo keitai datalink

“DoCoMo keitai datalink” is a software which edits the data of the phonebook or mail messages in your mobile phone after backing up to PC. It is provided on the DoCoMo website and you can see the website below for details and downloading. In addition, you can access the website below from the attached CD-ROM as well.

<http://datalink.nttdocomo.co.jp/> (in Japanese only)

For details on how to download, transferable data, operation environment including supported OS, installation, operating procedure and restrictions, refer to the website above.

Besides, for the operating procedure after installation, refer to Help within the software. In addition, the FOMA USB Cable (option) is required to use DoCoMo keitai datalink.

Overseas Use

Overview of the WORLD WING international roaming service	394
Services available overseas	394
Check required before overseas use	395
Using Your FOMA Terminal Overseas	396
Making calls from overseas	397
Receiving calls	398
Setting the procedure for searching service providers	Network Search Mode 398
Setting a service provider to be connected with priority ...	PLMN Setting 398
Selecting the network to use	3G/GSM Setting 399
Displaying the name of service provider during roaming	Operator Name Display 399
Checking availability of service in the current area	Area Service Status 399
Displaying the world clock automatically outside Japan	Two Time Zone Clocks 399
Starting Roaming Guidance	Roaming Guidance 400
Rejecting incoming calls during roaming	Call Barring in Roaming 400
Using network services during roaming	Overseas Services 400

Overview of the WORLD WING international roaming service

The WORLD WING international roaming service allows you to use phone calls and i-mode overseas as well by using the networks of overseas service providers.

- The domestic phone numbers and mail addresses can also be used overseas as well.
- If you subscribed to the FOMA service on and after September 1, 2005, no subscription is required to use WORLD WING. However, if you requested not to subscribe to it at the time of subscription to the FOMA service or have canceled the subscription, a subscription is required.
- If you subscribed to the FOMA service on and before August 31, 2005 but have not subscribed to WORLD WING, a subscription is required.
- The WORLD WING compatible UIM (FOMA card) (other than blue) must be inserted to your FOMA terminal.
- Switching between networks automatically is set by default.
- Some billing plans may not be available.
- The service area is limited to DoCoMo's overseas roaming area*1. For details about the service area and usage fees, see the DoCoMo International Services website.

*1 This FOMA terminal can be used in the 3G area or the GSM/GPRS service area.

Country codes of major countries

When making international calls or setting Int'l Call Assist, you should use the following country codes (as of October, 2007):

Service area	Country code	Service area	Country code
United States of America	1	China	86
		Germany	49
United Kingdom	44	Turkey	90
Italy	39	Japan	81
India	91	New Caledonia	687
Indonesia	62	New Zealand	64
Egypt	20	Norway	47
Australia	61	Hungary	36
Austria	43	Fiji	679
Netherlands	31	Philippines	63
Canada	1	Finland	358
Korea	82	France	33
Greece	30	Brazil	55
Singapore	65	Vietnam	84
Switzerland	41	Peru	51
Sweden	46	Belgium	32
Spain	34	Hong Kong	852
Thailand	66	Macau	853
Taiwan	886	Malaysia	60

Service area	Country code	Service area	Country code
Tahiti (French Polynesia)	689	Maldives	960
Czech	420	Russia	7

- For other country codes and related information, visit the DoCoMo International Services website.

Services available overseas

The communication services and functions available overseas are different from those available domestically. They also depend on which service provider you use overseas.

- For details of the communication services available during international roaming, see the international service guides, such as "Mobile Phone User's Guide [International Services]".

Communication services available overseas

You can use the following communication services overseas. However, some communication services may be unavailable depending on the service providers or areas.

Available : ○ Unavailable : ×

Communication service	3G	GSM	GPRS
Voice call*1	○	○	○
Videophone*1,*2	○	×	×
i-mode (including Full Browser)	○	×	○
i-mode Mail	○	×	○
SMS	○	○	○
i-Channel*3,*4	○	×	○
GPS Position Location*5,*6	○	○	○
Data communication (packet communication)*7	○	×	○

*1 Number B of 2in1 cannot be used for making a call. Additional numbers cannot also be used when Multi Number is used.

*2 You can make international videophone calls with users of specified overseas 3G service providers or users of the FOMA terminal service in Japan.

*3 When there is a connection with an overseas service provider, automatic update is automatically stopped temporarily. You need to make i-Channel settings overseas. You are charged with a packet communication fee in addition to the monthly fee.

*4 At the time of overseas use, a communication fee is also required for automatic update of Basic channel. (It is included in the monthly service fee in Japan).

*5 Although connection is made to a map site by selecting *Read map* in the country which supports roaming service, an error screen appears and a packet communication fee occurs.

- *6 When you set Service Setting of GPS function, from the overseas country of which supports roaming service, although packet connection is made to the site of Service Setting of GPS, an error screen appears and a packet communication fee occurs.
- *7 64K data communication cannot be used overseas.

INFORMATION

- During international roaming, the following capabilities are unavailable: reception of Message F, transmission/reception of Chaku-moji, origination/termination of PushTalk, pattern definition update and automatic update settings of Virus Scan Function and Software Update. However, you can delete any data that is likely to cause problems and interrupt the startup of applications.
- The call/standby time may be reduced to about half, depending on the situation of networks in the country where you are staying.

Sending and receiving SMS

- You can also send and receive SMS to/from users of overseas service providers other than DoCoMo. For the countries where the service is available and the details of overseas service providers, see the DoCoMo International Services website.
- When sending SMS to users of overseas service providers, you should specify the addresses as shown in the following table. However, if your message contains any characters not supported by the other party, these characters may not be displayed correctly. For more information, refer to “Mobile Phone User’s Guide [International Services]” or any other international service guides.

Other party	SMS address to be specified
DoCoMo (FOMA terminal)	As with the domestic procedure, enter the other party’s phone number as it is.
Other overseas service providers	When sending SMS, the other party’s phone number should be preceded by the plus sign (+) and the country code. You can also enter the three-character string of 010, the country code and the other party’s mobile phone number in that order (if the phone number starts with a zero (0), then omit the first zero). When you reply to any overseas SMS received, enter the three-character string (010).

Network service setting operations

When using a network service in your stay overseas, you may sometimes encounter problems such as restrictions on the contents of a service or inability to use the service itself even when the startup and stop procedures are possible. For more information, see “Mobile Phone User’s Guide [Network Services]”, “Mobile Phone User’s Guide [International Services]” or any other international service guide.

- The FOMA network enables all the network service settings listed below.

Service name	Description
Chaku-moji	Service cannot be used.
Voice Mail Service	May not be set in some service areas.
Call Waiting Service	
Call Forwarding Service	
Nuisance Call Blocking Service	
Caller ID Notification Service	May not be set in some service areas. In addition, the caller ID may not be notified correctly.
Caller ID Request Service	May not be set in some service areas.
Public mode (Driving mode)	Can be set, but the service cannot be used. Overseas, cancel the setting.
Dual Network Service	Cannot be set.
English Guidance	May not be set in some service areas.
Multi Number	May not be set in some service areas. A call cannot be made by an additional number. A call can be received to the additional number, but you may be unable to distinguish the reception to which number it is.
Roaming Guidance Setting	May not be set in some service areas.
Call Barring in Roaming	
Voice Mail Service (Overseas)	Can be set and service can be used.
Call Forwarding Service (Overseas)	
Caller ID Request Service (Overseas)	
Roaming Guidance (Overseas)	
Remote Control (Overseas)	

Check required before overseas use

Before using your FOMA terminal overseas, you should also refer to “Mobile Phone User’s Guide [Network Services]” and “Mobile Phone User’s Guide [International Services]”.

- You are charged with any usage fee overseas together with the monthly usage fee. However, there are cases in which you are charged about 1 month behind the schedule for reasons on the side of overseas service providers.
- For overseas usage, the value indicated by Call Cost covers both the sent and received calls. Note, however, that the indicated call cost may be different from the actual call cost.

When making inquires overseas

If your FOMA terminal is lost or stolen overseas or if you have to pay the cumulative value of usage or cope with a failure encountered overseas, see “Loss or theft of FOMA terminal or payment of cost overseas” or “Failures encountered overseas” on the back of this manual. Note that any call or communication charges incurred after the UIM is stolen will be borne by the customer.

- For the latest information of international phone access numbers and international phone IDs for universal numbers, see the DoCoMo International Services website.

International access numbers for major countries (Table 1)

The international phone access numbers for major countries are listed below (as of August, 2007):

Service area	Access number	Service area	Access number
Ireland	00	Denmark	00
United States of America	011	Germany	00
		Turkey	00
United Arab Emirates	00	New Zealand	00
		Norway	00
United Kingdom	00	Hungary	00
Italy	00	Philippines	00
India	00	Finland	00
Indonesia	001	France	00
Australia	0011	Brazil	0041/ 0014
Netherlands	00		
Canada	011	Vietnam	00
Korea	001	Belgium	00
Greece	00	Poland	00
Singapore	001	Portugal	00
Switzerland	00	Hong Kong	001
Sweden	00	Macau	00
Spain	00	Malaysia	00
Thailand	001	Monaco	00
Taiwan	002	Luxemburg	00
Czech	00	Russia	810
China	00		

International phone IDs for universal numbers (Table 2)

The international phone IDs for universal numbers for major countries are listed below (as of August, 2007):

Service area	Intl. ID number	Service area	Intl. ID number
Ireland	00	China	00
United States of America	011	Denmark	00
		Germany	00
Argentina	00	New Zealand	00
United Kingdom	00	Norway	00
Israel	014	Hungary	00
Italy	00	Philippines	00
Australia	0011	Finland	990
Austria	00	France	00
Netherlands	00	Brazil	0021
Canada	011	Peru	00

Service area	Intl. ID number	Service area	Intl. ID number
Korea	001	Belgium	00
Colombia	009	Portugal	00
Singapore	001	Hong Kong	001
Switzerland	00	Malaysia	00
Sweden	00	Republic of South Africa	09
Spain	00		
Thailand	001	Luxemburg	00
Taiwan	00		

- There are cases in which some numbers cannot be used.
- Universal numbers are applicable to only the countries listed here.
- When making a call from a hotel overseas, you may sometimes be separately charged with the phone usage fee from the hotel. You should check with the hotel before making a call.
- Note that the universal number may not be used from a mobile phone, a payphone, a hotel, etc.

Charging

- Handing the instruction for AC Adapter ➡P18
- How to charge for AC Adapter ➡P35, P36

Preparations before departure

- To display the i-mode site overseas: *iMenu* ▶ *English iMenu* ▶ *Options* ▶ *International Settings* ▶ *i-mode services Settings*
- Before using Voice Mail Service or Call Forwarding Service from overseas, you need to subscribe to them and set Remote Control to *Activate* in advance. ➡P383
- For some overseas service providers, you may find it impossible to set or check network services. Before departure, you should read “Mobile Phone User’s Guide [International Services]” or “Mobile Phone User’s Guide [Network Services]”.

INFORMATION

- Details about the preparations and settings are found in “Mobile Phone User’s Guide [i-mode]”, “Mobile Phone User’s Guide [International Services]” and “Mobile Phone User’s Guide [Network Services]”.

Using Your FOMA Terminal Overseas

In the default setting, your FOMA terminal automatically identifies available service providers when you turn on FOMA after your arrival. ➡P398

Display information and the date and time information

While you are using your FOMA terminal overseas, the name of the service provider connected appears on the standby display.

- The availability of service in current area is displayed on the standby display.
3G/3G: In the 3G service area (with available/unavailable packet communication)
GSM/GPRS: In the GSM/GPRS service area
- Displaying the name of the service provider in use can be set in Operator Name Display.
- If you want to have the standby display show the time in the city where you are staying, you need to set Two Time Zone Clocks to *ON* or set the design to *World time clock* in Clock Display Format.

Settings required after returning home

If you turn on your FOMA terminal when returning to Japan, available networks are automatically searched to set the FOMA network. Set *Auto* for Network Search Mode and 3G/GSM Setting again if you cannot connect to the FOMA network.

INFORMATION

- “しゃべって翻訳 for D” (☛P218) or Photo Translation by using camera (☛P362) can be used.

Making calls from overseas



The international roaming service allows you to make voice calls and videophone calls from overseas.

- When you and the other party use the service provider which supports a videophone call of the FOMA terminal, a videophone call can be used. For the countries where the service is available and the details of overseas service providers, see the DoCoMo International Services website.
- For a videophone call, the image of the other party displayed on your FOMA terminal may be distorted or connection may not be established depending on the terminal at the other end.
- Even when Caller ID Notification is set to *Notify*, *Unavailable* or *User Unset* may be displayed instead of the phone number.



Making a call to Japan or another country from overseas

You can make a call by entering the plus sign (+) or using Call Option.








Using “+” to make a call

- 1  (for over a second) ▶ Enter a country code ▶ Area code (city code) ▶ Phone number
 - To enter “+”:  (for over a second)

- Use 81 as the country code when making a call to Japan from overseas.
- If the area code begins with a zero (0), omit the zero when dialing it (however, you must not omit the zero for general subscriber phones in Italy).



- 2  (for a voice call) or  (for a videophone call)

Using Call Option to make a call

- 1 Enter an area code (city code) ▶ Phone number
 - ▶  
 - Making a videophone call: *Call type field* ▶ 
- 2 *Intn'l call field* ▶ 
- 3 *Country code field* ▶ Highlight the country code ▶ 
- 4  ▶ *Yes*
 - When *V.phone* is selected for the call type, press  and select *Yes* or *No*, use *original* to select Chara-den that is to be displayed during a call and make a videophone call.

Using the phonebook to make a call



- Available only when the phone number registered in the phonebook starts with a zero (0).
- You need to set *Country code* in *Int'l call assist* to *ON* and set *Country code setting* to the country to make the call to.

- 1 Search the phonebook ▶ Highlight a party
- 2  (for a voice call) or  (for a videophone call) ▶ *Yes*

Making calls to the same country from overseas

You can make calls with the same procedure as that used in Japan.

- If the other party in the country where you are staying also uses the WORLD WING service, you can follow the procedure for making international calls to Japan.

- 1 Enter an area code (city code) ▶ Phone number
- 2  (for a voice call) or  (for a videophone call) ▶ *No, use original*

Making calls to the user of WORLD WING overseas

The cautions for operation of entering phone numbers are the same as those for “Making a call to Japan or another country from overseas”. ☛P397

Using “+” to make calls

- 1 (for over a second) ▶ ▶ Enter 90XXXXXXXX or 80XXXXXXXX
- 2 (for a voice call) or (for a videophone call)

Using Call Option to make calls

- 1 Enter 90XXXXXXXX or 80XXXXXXXX ▶
 - Making a videophone call: *Call type* field ▶
- 2 *Intn'l call field* ▶
- 3 *Country code field* ▶ +81 日本 (Japan)
- 4 ▶ Yes

INFORMATION

- You can also use the phonebook to make a call.

Receiving calls

You can receive calls with the same procedure as that used in Japan.

- 1 **A call arrives** ▶
 - You can also press to receive a videophone call.
 - **Receiving a videophone call with the substitute image:**

Having the other party make a call from Japan

Have the other party enter your phone number to make a call, as in Japan.

- 1 **Dial 090XXXXXXXX or 080XXXXXXXX**

Having the other party make a call from a country other than Japan

Have the other party make a call by entering the international access code for the originating country and 81 as the country code for Japan, followed by your phone number (a zero (0) omitted).

- 1 **Enter the international access number for the originating country** ▶ 81 ▶ **Dial 90XXXXXXXX or 80XXXXXXXX**

INFORMATION

- When there is an incoming call during international roaming, the call is received as an international call from

Japan. The caller is charged for a call to Japan and the receiver is charged for an international call.

Setting the procedure for searching service providers

Network Search Mode

When the current network of the service provider is out of the service area, this function sets to automatically search for a network and reconnect to another service provider.

- The setting may not be set depending on the signal condition or the situation of networks.
- As of October, 2007, service providers other than NTT DoCoMo cannot be selected in Japan.
- In case of out of service area after returning to Japan, please confirm that Network Search Mode is set to *Auto*.

- 1 ▶ *Settings & NW services* ▶
 ▶ -

Auto: The setting is automatically made to a connectable network.

Manual: A list of connectable networks is displayed. Select the connection destination.

- To search for a network again: on the network list

Network re-search: Searches for a connectable network again.

- When *Auto* is set, you are automatically connected to the network.
- When *Manual* is set, a list of connectable networks is displayed. Select the connection destination.

Setting a service provider to be connected with priority

PLMN Setting

When Network Search Mode is set to *Auto*, this function adds service providers and sets priority of a service provider that is to be connected.

- Priority may not be given to the service providers as the priority set by this function depending on the signal condition or the network situation.

Registering the service providers

- The service providers are registered as a priority network list designated by DoCoMo. Any service providers that is already registered by the same kind of network and the operator code cannot be registered.
- Up to 20 service providers can be registered.

1 ► *Settings & NW services* ►

2 ► **Select a registration method**

- To display the detail information: Highlight a service provider ►

■ **Manual registration:**

- 1 ► **MCC field** ► **Enter a country code (3 digits)**
- 2 **MNC field** ► **Enter an operator code (2 or 3 digits)** ►
- 3 **Highlight a kind of the network** ►
 - To display the detail information: Highlight a kind of network ►

■ **Registering from the list of service providers:**

- 1
- 2 **Highlight a country name** ►
All Countries: Displays all the service providers.
- 3 **Highlight a service provider** ►
- 4 **Highlight a kind of the network** ►
 - To display the detail information: Highlight a kind of network ►

■ **Selecting from available service providers:**

- **Highlight a service provider** ►

3 **Highlight the position of priority** ► ►

The service provider is added before the selected position.

<*Insert last*>: Makes the service provider added at the end of the list.

Changing the priority of service providers

1 ► *Settings & NW services* ►

2 **Highlight a service provider** ►

3 **Highlight the position of priority** ► ►

The service provider is added before the selected position.

<*Insert last*>: Makes the service provider added at the end of the list.

Deleting a service provider

1 ► *Settings & NW services* ►

2 **Highlight a service provider** ►

- **Deleting selected items:** ► ►

- **Deleting all:** ► **Enter the terminal security code**

3 *Yes* ►

Selecting the network to use 3G/GSM Setting

Select the available network for the area or the service provider to use.

1 ► *Settings & NW services* ►

INFORMATION

- When *Auto* is set, 3G network is prioritized over GSM/GPRS network if both networks are available.

Displaying the name of service provider during roaming Operator Name Display

Set whether to display the name of the service provider being currently connected on the standby display.

1 ► *Settings & NW services* ►

INFORMATION

- Even if *display ON* is set, when the network of DoCoMo is used or you are outside the service area, the name of the operator is not displayed.

Checking availability of service in the current area Area Service Status

1 ► *Settings & NW services* ►

The situation of the network being currently connected is displayed.

- Voice/videophone calls for CS or i-mode or i-mode Mail for PS can be used.

Displaying the world clock automatically outside Japan Two Time Zone Clocks

- Time is displayed by 24 hour format. The display format other than *Time format* and *Day* depends on Clock Display Format.
- When the time information by the network of the service provider to which your terminal is connected is received while *Auto time adjust* is set to *ON*, the two time zone clocks are displayed.

1 ► *Settings & NW services* ►

INFORMATION

- If the design is set to *World time clock* in Clock Display Format, the two time zone clocks are also displayed.
- In the following cases, the two time zone clocks are not displayed:
 - When movie/i-motion or Chara-den is set on the standby display
 - When the i-appli standby display is set

Starting Roaming Guidance Roaming Guidance

Set whether to play a guidance that notifies the other party of the current status of international roaming when there is a voice call or videophone call during international roaming.

- You need to make the setting in Japan.

1 (Menu) ▶ *Settings & NW services* ▶

2 Perform the following operations

<i>Activate</i>	
	▶ Yes
<i>Deactivate</i>	
	▶ Yes
<i>Check setting</i>	
	▶ Yes

INFORMATION

- The ringing alert differs depending on the setting of Call Forwarding Service.
- The setting may not be available depending on the service providers.
- When Roaming Guidance is not set, the ringing alert set by the service provider sounds.

Rejecting incoming calls during roaming Call Barring in Roaming

Set whether to reject all incoming calls or incoming videophone calls.

- The setting may not be available depending on the overseas service provider.
- 64K data communication cannot be used overseas.

1 (Menu) ▶ *Settings & NW services* ▶

2 Perform the following operations

<i>Bar incoming call</i>	
①	▶ or
<i>All barrings:</i> All the incoming calls are rejected.	
<i>Data calls barring:</i> Incoming videophone calls are rejected.	
② Yes	▶ Enter the network security code
<i>Accept incoming call</i>	
	▶ Yes ▶ Enter the network security code
<i>Check setting</i>	
	▶ Yes

Using network services during roaming Overseas Services

Some network services, such as Voice Mail Service or Call Forwarding Service, can be used overseas. You need to set Remote Control to *Activate* in advance.

- The setting operation of Overseas Services cannot be performed outside the service area. Operate the terminal in locations with good signal condition.
- When you operate the service from overseas, you are charged at the international call rate for the country in which the service is used.
- For details of network services, see "Mobile Phone User's Guide [Network Services]" or "Mobile Phone User's Guide [International Services]".

1 (Menu) ▶ *Settings & NW services* ▶

2 Perform the following operations

<i>Voice mail (Int.)</i>	
①	▶ -
	: Start : Stop : Play : Set
	: Set ringing time
② Yes	
<i>Call forwarding (Int.)</i>	
①	▶ -
	: Start : Stop : Set
② Yes	
<i>Remote control (Int.)</i>	
	▶ Yes
<i>Caller ID request (Int.)</i>	
	▶ Yes
<i>Roaming guidance (Int.)</i>	
	▶ Yes

3 Operate according to the guidance

Appendix/External Devices/ Troubleshooting

Menu list	402
List of dial keys and character assignments (5-touch Input Method)	411
List of dial keys and character assignments (2-touch Input Method)	412
List of fixed phrases	413
List of face marks	414
List of symbols	416
List of pictograms	416
Combination of operations during Multiaccess	419
Combination of functions during Multitask	420
Services available for the FOMA terminal	421
Options and related devices	421
Data Interchange using external devices	
About Movie playing software	422
Troubleshooting	
Troubleshooting	422
Example of Error messages	Error Message 425
Warranty and After-Sales Service	431
Diagnostic site of i-mode trouble	432
Updating software	Software Update 432
Protecting the FOMA terminal from hazardous data	Virus Scan Function 437
Main specification	439
Number of saved, registered and protected items in D905i	440
SAR certification information and other information	441
FCC RF Exposure Information	442
Export Administration Regulations	443

Menu list

- Menu number is described in accordance with Basic menu.
- The menu differs depending on the menu display style (Startup Menu Setting).
- One-byte and two-byte characters shown on the display may differ from those below.

: When the settings have been changed, the default settings are not restored by performing Reset.

Mail

Menu item	Default	Page
1 1 1 Inbox	_____	P187
1 2 Compose message	_____	P172
1 3 Chat mail	_____	P204
1 4 Unsent messages	_____	P187
1 5 Outbox	_____	P187
1 6 Check new message	_____	P182
1 7 WEBmail	_____	P182
1 8 SMS/Area Mail		
1 8 1 SMS		
1 8 1 1 Compose SMS	_____	P206
1 8 1 2 UIM Inbox	_____	P209
1 8 1 3 UIM Outbox	_____	P209
1 8 1 4 SMS settings	Font type: Japanese SMS report request: Not request Keep in SMS center: 3 days SMSC: DoCoMo Address: 81903101652 Type of Number: international	P208
1 8 1 5 Check new SMS	_____	P208
1 8 2 Area Mail		
1 8 2 1 Receive setting	NO	P203
1 8 2 2 Receive entry	_____	P203
1 8 2 3 Beep setting	Same as Area Mail	P203
1 8 2 4 Beep time	10 seconds	P204
1 9 Receive option	_____	P181
1 ☒ Template	_____	P178
1 0 Mail settings		
1 0 1 Alert settings		
1 0 1 1 Mail alert	Ring alert: Melody/ メール・メロディ A (Mail, melody A) Light alert: Glimmer/Green Vibrate alert: OFF Ring time (sec): 10	P90
1 0 1 2 MessageR alert	Ring alert: Melody/ メール・メロディ C (Mail, melody C) Light alert: Glimmer/Green Vibrate alert: OFF Ring time (sec): 10	P91

Menu item	Default	Page
1 0 1 3 MessageF alert	Ring alert: Melody/ メール・メロディ C (Mail, melody C) Light alert: Glimmer/Green Vibrate alert: OFF Ring time (sec): 10	P91
1 0 1 4 Chat mail alert	Alert setting: Customize Ring alert: Melody/ メール・メロディ B (Mail, melody B) Light alert: Glimmer/ Green Vibrate alert: OFF Ring time (sec): 10	P90
1 0 2 Sort method	Auto-sort ON/OFF ON (all) Inbox sort rule/Outbox sort rule: not recorded	P196
1 0 3 Signature	Auto add: ON Edit signature: not recorded	P197
1 0 4 Reply setting		
1 0 4 1 Reply format	Quote: Yes Quote characters: >	P198
1 0 4 2 Activate quick reply	ON	P199
1 0 4 3 Quick reply presets	OKです。(OK) NGです。(No good) ありがとう！(Thank you!) コメント下さい！(Sorry!) 後ほど連絡します。 (Get in touch later.)	P199
1 0 5 Mail group	_____	P198
1 0 6 Display settings		
1 0 6 1 Display priority	Show message	P200
1 0 6 2 Receive option	OFF	P198
1 0 6 3 Incoming msg. attach	selected (all)	P199
1 0 6 4 Attachment auto-play	Auto play	P199
1 0 6 5 Message list	2 row (addr+sub)	P199
1 0 6 6 Auto-display	MessageR preferred	P201
1 0 6 7 Only view	OFF	P199
1 0 7 Check msg option	selected (all)	P198

i-mode

Menu item	Default	Page
2 1 iMenu	_____	P152
2 2 Bookmark	_____	P157
2 3 Screen memo	_____	P158
2 4 Browser history	_____	P153

Menu item	Default	Page
[2]5 Go to location		
[2]5[1] Enter URL		P156
[2]5[2] Entry URL log		P156
[2]6 MessageR&F		
[2]6[1] MessageR		P201
[2]6[2] MessageF		P201
[2]6[3] Check new message		P182
[2]6[4] Check msg option	selected (all)	P198
[2]7 i-Channel		
[2]7[1] i-Channel list		P169
[2]7[2] i-Channel ticker	Show ticker: Yes Ticker speed: Moderate Ticker Font size: Medium Ticker Pattern: Pattern 1	P169
[2]7[3] Reset i-Channel		P170
[2]8 i-mode settings		
[2]8[1] Access shortcuts	Not recorded	P158
[2]8[2] Connection timeout	60 seconds	P163
[2]8[3] Display light	Terminal setting	P164
[2]8[4] i-mode arv. act:PT	PushTalk preferred	P73
[2]8[5] Certificate		
[2]8[5][1] Manage certificate*1	valid (all)	P165
[2]8[5][2] Certificate download		P166
[2]8[5][3] Certificate host	DoCoMo	P167
[2]8[5][4] Skip password	Yes	P165
[2]8[6] Image & Effect	Image, Animation: Display Use phone information: Yes Sound effect setting: ON	P164
[2]8[7] i-motion	Auto Play ON	P168
[2]8[8] Host selection	i-mode(UIM)	P163
[2]9 Full Browser		
[2]9[1] Home		P268
[2]9[2] Bookmark		
[2]9[3] Go to location		
[2]9[3][1] Enter URL		
[2]9[3][2] Entry URL log		
[2]9[4] Browser history		
[2]9[5] Browser settings		
[2]9[5][1] Home URL	http://www.google.co.jp	P272
[2]9[5][2] Cookie set/delete	Cookie: Valid Notify:Sending/receiving	P272
[2]9[5][3] Script setting	Script Setting: Valid:ConfirmAlways Window Open Guard: Invalid	P273
[2]9[5][4] Display mode setting	Mobile mode	P273
[2]9[5][5] Image display	Display (all)	P273
[2]9[5][6] Access setting	No	P273
[2]9[5][7] Referer setting	Send	P273
[2]9[5][8] Screen view setting	With menu icon view	P274

i-αplli

Menu item	Default	Page
[3]1 Software list		P213
[3]2 i-αplli settings		
[3]2[1] Sort software	By access time	P225
[3]2[2] Auto start	ON	P222
[3]2[3] Software info disp.	OFF	P213
[3]2[4] Display light	Terminal Setting	P215
[3]2[5] Vibrate effect	ON	P215
[3]2[6] i-αplli shortcuts	Not recorded	P221
[3]3 Display history		P214 P222 P223

Phonebook & Logs

Menu item	Default	Page
[4]1 Phonebook	Show all names	P80
[4]2 Phonebook new entry		P77
[4]3 Phonebook(UIM) new entry		P79
[4]4 PushTalk phonebook		P70
[4]5 Received calls		P46
[4]6 Redial		P46
[4]7 Ans.Machine & Voice memo		
[4]7[1] Answer machine	OFF	P59
[4]7[2] Recorded messages		P60
[4]7[3] Record voice memo		P357
[4]7[4] Voice memos		P357
[4]8 Mail logs		
[4]8[1] Sent msg log		P194
[4]8[2] Received msg log		P194
[4]9 Own number	My phone number: subscribed phone number Other than that: not recorded	P40 P355

Data Box

Menu item	Default	Page
[5]1 My Picture		P276
[5]2 Music		P329
[5]3 Music&Video Channel		P320
[5]4 i-motion		P281
[5]5 Melody		P290
[5]6 My Document		P314
[5]7 Kisekae Tool	ShineBlack: アーバンスペース(Urban space) NaturalWhite: ブライトルーム(Bright room) PinkGold: ピンクアイス(Pink ice) OrangeYellow: カラーパターン(Color pattern)	P104
[5]8 Machi-chara		P290
[5]9 Chara-den		P289
[5]☒ 1Seg		P276 P286
[5]0 Other		P317

*1 Certificates saved in the UIM are also reset to the default (all valid) by performing Reset.

Menu item	Default	Page
6 1 Bar code reader	_____	P148
6 2 Ir/iC/PC connection		
6 2 1 Receive Ir data	_____	P311
6 2 2 Send all Ir data	_____	P310
6 2 3 Send all via iC	_____	P313
6 2 4 Save received data	_____	P311
6 2 5 Data exchange settings	End alert: OFF Auto authentication: OFF Ph.book image sending: ON	P312
6 2 6 USB mode settings*2	Communication mode	P301
6 3 microSD	_____	P298
6 4 Camera		
6 4 1 Still camera	_____	P136
6 4 2 Movie camera	_____	P139
6 5 Sound recorder	_____	P140
6 6 Data Center		
6 6 1 Access Data Center	_____	P87
6 6 2 Synchronization log	_____	P88
6 6 3 Sync setting	OFF	P88
6 7 GPS		
6 7 1 Position location	_____	P238
6 7 2 i-appli	_____	P240
6 7 3 Loc. history	_____	P248
6 7 4 Position settings		
6 7 4 1 Post-Position task	Read map	P239
6 7 4 2 Position accuracy	Standard mode	P250
6 7 4 3 Positioning alert	Ring alert, Vibrate alert: OFF Ring time (sec): 10 Light alert: Turn light on/Blue-Green	P91
6 7 5 Loc. notify setting		
6 7 5 1 Notify location	_____	P248
6 7 5 2 Notification setting		
6 7 5 2 1 LCS clients list	_____	P248
6 7 5 2 2 Position accuracy	Standard mode	P250
6 7 5 2 3 Positioning alert	Ring alert: Melody/パターン5 (Pattern 5) Vibrate alert: Pattern B Ring time (sec): 10 Light alert: Turn light on/Red-Blue	P91
6 7 6 Request setting		
6 7 6 1 Request permit/deny	Always deny	P246
6 7 6 2 Position accuracy	Standard mode	P250
6 7 6 3 Service settings	_____	P247

Menu item	Default	Page
6 7 6 4 Service host URL	DoCoMo	P247
6 7 6 5 Positioning alert		
6 7 6 5 1 Loc. request-accept	Ring alert: Melody/パターン5(Pattern 5) Vibrate alert: Pattern C Ring time (sec): 10 Light alert: Turn light on/ Green-Red	P91
6 7 6 5 2 Loc. request-verify	Ring alert: Melody/パターン5(Pattern 5) Vibrate alert: Pattern C Ring time (sec): 10 Light alert: Turn light on/Green-Red	

Accessory

Menu item	Default	Page
7 1 Scheduler	_____	P347
7 2 Notepad	_____	P360
7 3 Alarm clock	not set	P345
7 4 Calculator	_____	P359
7 5 Dictionaries	_____	P361
7 6 Photo translation	_____	P362
7 7 Business card reader	_____	P364

Settings & NW services

Menu item	Default	Page
8 1 Alerts & Sounds		
8 1 1 Set sound		
8 1 1 1 Call ring alert		
8 1 1 1 1 Call ring alert	Melody/SKY	P92
8 1 1 1 2 V.phone ring alert	Melody/電話・メロディ A (Phone, melody A)	
8 1 1 1 3 P-Talk ring alert	Melody/電話・メロディ B (Phone, melody B)	
8 1 1 1 4 Anonymous caller	Disable settings (all)	P92
8 1 1 2 Mail/Msg ring alert		
8 1 1 2 1 Mail ring alert	Mail: Melody/メール・メロディ A (Mail, melody A) Ring Time (sec): 10	P92
8 1 1 2 2 Chat M ring alert	Chat mail: Melody/メール・メロディ B (Mail, melody B) Ring Time (sec): 10	
8 1 1 2 3 Msg.R ring alert	MessageR: Melody/メール・メロディ C (Mail, melody C) Ring Time (sec): 10	
8 1 1 2 4 Msg.F ring alert	MessageF: Melody/メール・メロディ C (Mail, melody C) Ring Time (sec): 10	
8 1 1 3 GPS alert		

*2 In case the FOMA USB Cable with Charge Function 01 (optional) is connected, the default settings are not restored by performing Reset.

Menu item	Default	Page
8 1 1 3 1 Positioning alert	OFF	P94
8 1 1 3 2 Loc.Notify alert	Melody/パターン5 (Pattern 5)	
8 1 1 3 3 Loc. request-accept	Melody/パターン5 (Pattern 5)	
8 1 1 3 4 Loc. request-verify	Melody/パターン5 (Pattern 5)	
8 1 1 4 Alarm sound		
8 1 1 4 1 Alarm clock sound	Melody/アラーム・メロディ (Alarm, melody)	P93
8 1 1 4 2 Schedule reminder	Alarm on time: Melody/アラーム・女性ボイス (Alarm, female voice) Alarm in advance: Melody/パターン4 (Pattern 4)	
8 1 1 4 3 1Seg timer sound	Melody/アラーム・女性ボイス (Alarm, female voice)	
8 1 1 5 System sound		
8 1 1 5 1 Keypad sound	Keypad sound1	P94
8 1 1 5 2 Speed selector sound	Selector sound1	
8 1 1 5 3 Shutter sound	Shutter sound1	P94
8 1 1 5 4 Movie camera sound	Shutter sound1	
8 1 1 5 5 Slide sound	Open slide: Melody/スライド・オープン音1 (Slide opening sound1) Close slide: Melody/スライド・クローズ音1 (Slide closing sound1)	P94
8 1 1 6 Charge alert	ON	P96
8 1 1 7 Call session		
8 1 1 7 1 Status message	Standard	P56
8 1 1 7 2 On-hold tone	保留音・ボイス (On-hold tone, voice)	P56
8 1 1 7 3 Quality alarm	High alarm	P96
8 1 1 7 4 Reconnect alarm	High alarm	P52
8 1 1 7 5 Low Battery alert	ON	P37
8 1 1 8 Melody Call	_____	P96
8 1 2 Adjust volume		
8 1 2 1 Call alert volume	Level 4	P94
8 1 2 2 Mail/Msg alert vol.	Level 4	
8 1 2 3 GPS alert volume	Level 4	
8 1 2 4 Listen volume	Level 4	
8 1 2 5 Alarm volume		

Menu item	Default	Page
8 1 2 5 1 Alarm clock sound	Level 4	P94
8 1 2 5 2 Schedule reminder	Level 4	
8 1 2 5 3 1Seg timer sound	Level 4	
8 1 2 6 i-appli effect sound	Level 4	
8 1 2 7 ToruCa receive alert	Level 4	
8 1 2 8 Melody effect sound	Level 4	
8 1 3 Vibrate alert/effect		
8 1 3 1 Call vibrate alert		
8 1 3 1 1 Call vibrate alert	OFF	P95
8 1 3 1 2 V.phone vibrate alert	OFF	
8 1 3 1 3 P-Talk vibrate alert	OFF	
8 1 3 2 Mail/Msg vibrate alert		
8 1 3 2 1 Mail vibrate alert	OFF	P95
8 1 3 2 2 Chat M vibrate alert	OFF	
8 1 3 2 3 Msg.R vibrate alert	OFF	
8 1 3 2 4 Msg.F vibrate alert	OFF	
8 1 3 3 GPS vibrate alert		
8 1 3 3 1 Positioning vibrate	OFF	P95
8 1 3 3 2 Loc. notify vibrate	Pattern B	
8 1 3 3 3 Loc. request-accept	Pattern C	
8 1 3 3 4 Loc. request-verify	Pattern C	
8 1 3 4 Alarm vibrate		
8 1 3 4 1 Alarm clock	OFF	P95
8 1 3 4 2 Schedule reminder	OFF	
8 1 3 4 3 1Seg timer alert	OFF	
8 1 3 5 i-appli effect	ON	P95
8 1 4 Silent mode	General	P97
8 1 5 Set mute ring time	OFF	P126
8 1 6 Stereo sound effect		
8 1 6 1 Movie(i-motion)	OFF	P95
8 1 6 2 Melody	ON	
8 1 6 3 Music player	OFF	
8 1 7 FM transmitter	Frequency: 83.4MHz Stereo/Mono: Stereo	P334
8 1 8 BGM play	ON	P216
8 2 Display		
8 2 1 Stand-by display		
8 2 1 1 Image/i-appli	Same as Kisekae Tool	P98
8 2 1 2 Clock format	use Kisekae tool set	P110
8 2 1 3 Battery icon	Kisekae Tool	P104
8 2 1 4 Signal level icon	Kisekae Tool	P104

Menu item	Default	Page
8 2 1 5 Info/calendar layout	Pattern 4 (Set Area1, Set Area2: not registered Set Area3: Key guidance)	P100
8 2 1 6 i-Channel ticker	Show ticker: Yes Ticker speed: Moderate Ticker Font size: Medium Ticker Pattern: Pattern 1	P169
8 2 2 Menu preference		
8 2 2 1 Select startup menu	Kisekae menu	P103
8 2 2 2 My shortcut	Alarm clock, Dictionaries, Calculator, Notepad, Receive Ir data, Photo translation, Music&Video Channel, Position location, 2in1 mode switching	P352
8 2 2 3 Reset		
8 2 2 3 1 Operation history	_____	P104
8 2 2 3 2 Menu design	_____	P104
8 2 3 Color & Action image		
8 2 3 1 Color scheme	use Kisekae tool set	P103
8 2 3 2 Call image		
8 2 3 2 1 Outgoing call	Kisekae Tool	P101
8 2 3 2 2 Incoming call	Kisekae Tool	P101
8 2 3 2 3 Videophone dialing	Kisekae Tool	P101
8 2 3 2 4 Videophone receiving	Kisekae Tool	P101
8 2 3 2 5 Contact image	ON	P102
8 2 3 2 6 Anonymous caller	Disable settings (all)	P125
8 2 3 3 Mail image		
8 2 3 3 1 Outgoing message	Kisekae Tool	P102
8 2 3 3 2 Incoming message	Kisekae Tool	P102
8 2 3 3 3 Image message alert	Kisekae Tool	P102
8 2 3 3 4 Check msg	Kisekae Tool	P102
8 2 3 4 Videophone image	Substitute image: Default Chara-den Answer machine image, Response hold image, On-hold image, Movie memo image: Default	P64
8 2 4 Display light		
8 2 4 1 Display light time	Normal use: 10 sec AC adapter connected, i-mode session: Terminal setting Camera session, Movie camera session, i-motion: Always on i-appli: Terminal setting	P102
8 2 4 2 Key light setting	AUTO	P102
8 2 4 3 Backlight settings	AUTO(Normal)	P102
8 2 5 Light alert		

Menu item	Default	Page
8 2 5 1 Light alert	Incoming Videophone, Incoming call: Flash/Blue Incoming Mail, Incoming Message R, Incoming Message F, Incoming Chat Mail: Glimmer/ Green Incoming PushTalk: Flash/Red ToruCa receive: ON/Blue	P108
8 2 5 2 Call session light	OFF	P108
8 2 5 3 GPS light alert	Position location: Turn light on/Blue-Green Notifying location: Turn light on/Red-Blue Loc. request-accept, Loc. request-verify: Turn light on/Green-Red	P108
8 2 5 4 IC card light	ON/Blue	P108
8 2 5 5 Speed selector/ Other	Speed selector: ON/Blue-Green-Red:Mix Alarm clock, Schedule, 1Seg timer: Flash/Blue- Green-Red Play melody: Sync melody Open slide, Close slide: Glimmer/Blue-Green	P108
8 2 6 Indicator light	ON	P109
8 2 7 Font & Language		
8 2 7 1 Font size	Medium(Standard)	P109
8 2 7 2 Font style	Kanji/Alphameric: ゴシック (Gothic) Hiragana/Katakana: Kanji/Alphameric	P109
8 2 7 3 Select language	Japanese	P39
8 2 8 Machi-chara setting	Display, Chat mode: ON Select Machi-chara: シャチ (killer whale)	P107
8 3 Kisekae/Themes		
8 3 1 Kisekae Tool	ShineBlack: アーバン スペース(Urban space) NaturalWhite: ブライト ルーム (Bright room) PinkGold: ピンクアイス (pink ice) OrangeYellow: カラーパターン(Color pattern)	P104
8 3 2 Style theme	not set	P106
8 3 3 Timed theme	not set	P107
8 4 Security & Locks		
8 4 1 Locks		
8 4 1 1 All lock	not set	P115
8 4 1 2 Personal data lock	OFF	P117
8 4 1 3 IC card lock		
8 4 1 3 1 Lock/Unlock	OFF	P234
8 4 1 3 2 Timed lock	OFF	P235
8 4 1 3 3 IC lock(power-off)	Remain lock status	P236

Menu item	Default	Page
8 4 1 3 4 IC card lock setting	Security code	P235
8 4 1 4 Keypad dial lock	OFF	P118
8 4 1 5 Key lock		
8 4 1 5 1 Key lock setting	OFF when slide open	P124
8 4 1 5 2 Key lock timer	OFF	P124
8 4 1 5 3 Number key lock	OFF	P124
8 4 2 Privacy mode		
8 4 2 1 Privacy mode setting	Phonebook & Logs: Hide set contact Mail & Logs, My Picture, i-motion: Show all Schedule: Hide set schedule Notepad, i-appli, Loc. history(GPS), Screen memo: Show all Incoming: privacy mode, Auto start: OFF	P119
8 4 2 2 Contact setting	_____	P121
8 4 3 Receive display option	Call display, Message display: Privacy mode	P122
8 4 4 UIM	PIN code, PIN2 code: 0000 PIN1 code ON/OFF: OFF	P113
8 4 5 Change security code	0000	P113
8 4 6 Scanning function		
8 4 6 1 Update	_____	P438
8 4 6 2 Set auto-update	_____	P437
8 4 6 3 Set scan	Valid (all)	P437
8 4 6 4 Version	_____	P439
8 5 Call & Answer		
8 5 1 Sound & Image		
8 5 1 1 Outgoing call	Kisekæ Tool	P101
8 5 1 2 Call alert	Ring alert: Melody/SKY Show image: Kisekæ Tool Vibrate alert: OFF Light alert: Flash/Blue	P90
8 5 2 Anonymous caller	Disable settings (all)	P125
8 5 3 Any key answer	ON	P54
8 5 4 Headset		
8 5 4 1 Alert preference	Headset + speaker	P366
8 5 4 2 Auto answer setting	OFF	P366
8 5 4 3 Headset key control	OFF	P366
8 5 4 4 Microphone	Headset microphone	P366
8 5 5 Reject/Accept call		
8 5 5 1 Specified caller	Cancel settings	P125
8 5 5 2 Unregistered caller	OFF	P127
8 5 6 Make/Receive call		
8 5 6 1 Priority comm mode	No Set Up	P55

Menu item	Default	Page
8 5 6 2 Prefix dialing	009130010	P51
8 5 6 3 Sub address	ON	P51
8 5 6 4 Open answer	OFF	P54
8 5 7 Call session		
8 5 7 1 Noise reduction	ON	P52
8 5 7 2 Close settings	Continue	P54
8 5 8 Self mode	OFF	P117
8 6 V-phone/P-Talk		
8 6 1 Videophone		
8 6 1 1 V.phone dialing img.	Kisekæ Tool	P101
8 6 1 2 Videophone alert	Ring alert: Melody/電話・ メロディ A(Phone, melody A) Show image: Kisekæ Tool Vibrate alert: OFF Light alert: Flash/Blue	P90
8 6 1 3 Operation	Auto redial as voice: OFF Display setting: Both sides Sub screen: My side Screen size: Large Visual preference: Normal Display light: Always on(normal) Speakerphone: ON	P64
8 6 1 4 DataSession arv. act	V.phone priority	P65
8 6 1 5 Image setting	Substitute image: Default Chara-den Answer machine image, Response hold image, On-hold image, Movie memo image: Default	P64
8 6 1 6 External device	Phone	P66
8 6 1 7 Notify switchable mode		
8 6 1 7 1 Indication ON	_____	P65
8 6 1 7 2 Indication OFF	_____	P65
8 6 1 7 3 Check Indication	_____	P65
8 6 2 PushTalk (PT)		
8 6 2 1 PushTalk alert	Ring alert: Melody/電話・ メロディ B(Phone, melody B) Vibrate alert: OFF Light alert: Flash/Red	P90
8 6 2 2 PushTalk ring time	30 sec	P73
8 6 2 3 PushTalk auto answer	OFF	P73
8 6 2 4 PushTalk arv. act	Answer	P73
8 6 2 5 Setting when closed	Continue	P74
8 6 2 6 i-mode arv. act:PT	PushTalk preferred	P73
8 6 2 7 P-Talk speakerphone	ON	P74
8 7 Other		
8 7 1 Clock		

Menu item	Default	Page
8 7 1 1 Date & time*3	Auto time adjust: ON Offset: +, 00h00m	P39
8 7 1 2 Auto power ON	OFF	P344
8 7 1 3 Auto power OFF	OFF	P344
8 7 1 4 Clock display format	use Kisekae tool set	P110
8 7 1 5 Alarm auto power ON	OFF	P346
8 7 1 6 Timed theme	not set	P107
8 7 2 Other		
8 7 2 1 Save word	_____	P375
8 7 2 2 DL dictionary	_____	P376
8 7 2 3 Reset prediction	_____	P373
8 7 2 4 Save phrase	_____	P374
8 7 2 5 Text input method	Input method: 5-touch Input prediction: ON Auto cursor: Normal	P371
8 7 3 Font size	Medium(Standard)	P109
8 7 4 Software update	_____	P433
8 7 5 Quick start-up	ON	P367
8 7 6 Edit by slide	ON (all)	P343
8 7 7 Set speed selector	Speed selector: ON Direction: Clockwise Use at stand-by disp: Custom menu	P26
8 7 8 Set motion control	i-motion: Landscape play Full Browser, PDF Viewer, Document Viewer, 1Seg, Interior design clock, Machi-chara: ON Display new mail, Music skip, Smiley/Pict/Symbol: OFF	P341
8 7 9 Info & Reset		
8 7 9 1 Call duration	_____	P358
8 7 9 2 Call cost		
8 7 9 2 1 Last call cost	_____	P358
8 7 9 2 2 Call cost limit	Alert: OFF	P359
8 7 9 2 3 Hide call cost icon	_____	P359
8 7 9 2 4 Reset call cost	OFF	P359
8 7 9 3 Memory status	_____	P309
8 7 9 4 Confirm	_____	P367
8 7 9 5 Battery level	_____	P37
8 7 9 6 Area service status	_____	P399
8 7 9 7 Reset	_____	P367
8 7 9 8 Delete all data	_____	P367

Menu item	Default	Page
8 7 9 9 Initial Settings	Date & time: ON(Auto time adjust) Password: 0000 Request permit/deny: Always deny Text size: Medium (Standard) Keypad sound: Keypad sound1 Speed selector sound: Selector sound1 Slide sound: Melody/ スライド・オープン音1 (Slide opening sound1) (Open slide), Melody/ スライド・クローズ音1 (Slide closing sound1) (Close slide) Motion control setting: Landscape play (i-motion), ON(Full Browser, PDF Viewer, Document Viewer, 1Seg, Interior design clock, Machi-chara), OFF(Display new mail, Music skip, Smiley/Pict/Symbol)	P38
8 8 NW Services		
8 8 1 Voice Mail		
8 8 1 1 Voice Mail service		
8 8 1 1 1 Activate	_____	P378
8 8 1 1 2 Set ring time	_____	
8 8 1 1 3 Deactivate	_____	
8 8 1 1 4 Check setting	_____	
8 8 1 1 5 Play messages	_____	
8 8 1 1 6 Voice Mail setting	スライド	
8 8 1 1 7 Check messages	_____	
8 8 1 2 Tone/Vibration message notification	Voice Mail alert: ON Notification melody: メール・メロディ B (Mail, melody B)	
8 8 1 3 Notify missed call	_____	
8 8 1 3 1 Activate	_____	
8 8 1 3 2 Deactivate	_____	
8 8 1 3 3 Check setting	_____	
8 8 1 4 Hide Voice Mail icon	_____	
8 8 2 Call waiting/forward		
8 8 2 1 Call waiting		
8 8 2 1 1 Activate	_____	P379
8 8 2 1 2 Deactivate	_____	
8 8 2 1 3 Check setting	_____	
8 8 2 2 Call forwarding	_____	

*3 After performing Reset, *Auto time adjust* (including *Time zone* and *Summer time*) and *Offset* return to the default.

Menu item	Default	Page
8 8 2 2 1 Activate	_____	P380
8 8 2 2 2 Deactivate	_____	
8 8 2 2 3 Register The Forwarding Number	_____	
8 8 2 2 4 Setting if forwarding number busy	_____	
8 8 2 2 5 Check setting	_____	
8 8 3 Chaku-moji		
8 8 3 1 Create message	_____	P48
8 8 3 2 Message display settings	Only with Caller ID	P48
8 8 4 Caller ID		
8 8 4 1 Caller ID notification		
8 8 4 1 1 Activate/ Deactivate	_____	P40
8 8 4 1 2 Check setting	_____	P40
8 8 4 2 Caller ID request		
8 8 4 2 1 Activate	_____	P381
8 8 4 2 2 Deactivate	_____	
8 8 4 2 3 Check setting	_____	
8 8 5 Roaming guidance		
8 8 5 1 Activate	_____	P400
8 8 5 2 Deactivate	_____	
8 8 5 3 Check setting	_____	
8 8 6 OFFICEED		
8 8 6 1 Area display setting	OFF	P388
8 8 6 2 Start forwarding	_____	
8 8 6 3 Stop forwarding	_____	
8 8 6 4 Check fwd setting	_____	
8 8 7 2in1 setting		
8 8 7 1 2in1 mode switching	Dual mode	P384
8 8 7 2 Ph.book 2in1 setting	_____	
8 8 7 3 Stand-by display	Dual mode: Eyesight test B mode: saxophone	
8 8 7 4 Set call/receive No.		
8 8 7 4 1 Ring alert for No. B	Call ring alert: Melody/パターン1(Pattern 1) Videophone ring alert : Melody/電話・×ロディC (Phone, melody C)	P384
8 8 7 4 2 Number B display	ON	
8 8 7 5 2in1 function OFF	_____	
8 8 7 6 Receive avoidance		

Menu item	Default	Page
8 8 7 6 1 Change rcv. avoidance	Receive avoidance (Number A): Unchange Receive avoidance (Number B): Unchange	P384
8 8 7 6 2 Check rcv. avoidance	_____	
8 8 7 6 3 Mode link for avoid.	_____	
8 8 7 6 4 Rcv. avoidance(Int.)	_____	
8 8 8 Melody Call	_____	P96
8 8 9 Other		
8 8 9 1 Additional service		
8 8 9 1 1 Register USSD	_____	P388
8 8 9 1 2 Record reply message	_____	
8 8 9 2 Remote control		
8 8 9 2 1 Activate	_____	P383
8 8 9 2 2 Deactivate	_____	
8 8 9 2 3 Check setting	_____	
8 8 9 3 Nuisance call barring		
8 8 9 3 1 Register the caller	_____	P381
8 8 9 3 2 Register selected No	_____	
8 8 9 3 3 Delete all entries	_____	
8 8 9 3 4 Delete last entry	_____	
8 8 9 3 5 Check the number of entries	_____	
8 8 9 4 English guidance		
8 8 9 4 1 Guidance setting	_____	P381
8 8 9 4 2 Check setting	_____	
8 8 9 5 Dual network		
8 8 9 5 1 Dual Network Switching	_____	P381
8 8 9 5 2 Check setting	_____	
8 8 9 6 Service numbers		
8 8 9 6 1 ドコモ故障問合せ (DoCoMo for Repairs)	_____	P382
8 8 9 6 2 ドコモ総合案内・受付 (DoCoMo for General Inquiries)	_____	
8 8 9 7 Multi number		

Menu item	Default	Page
8 8 9 7 1 Set Multi Number	_____	P383
8 8 9 7 2 Check setting	_____	
8 8 9 7 3 Number Setting	Basic Number: 基本契約番号(Basic Number)/my phone number Additional No1: 付加番号1(Additional Number 1)/ Not recorded Additional No2: 付加番号2(Additional Number 2)/ Not recorded Multi number call: Disable	
8 8 9 7 4 Incoming calls melody setting	OFF	
8 8 9 8 Set arrival act		
8 8 9 8 1 Activate	_____	P382
8 8 9 8 2 Deactivate	_____	
8 8 9 8 3 Check setting	_____	
8 8 9 9 Arrival call act	Answer	
8 9 Roaming/Call assist		
8 9 1 Int'l roaming		
8 9 1 1 Network search mode	Auto	P398
8 9 1 2 3G/GSM setting	AUTO	P399
8 9 1 3 Operator name disp.	display ON	P399
8 9 1 4 Voice mail(Int.)		
8 9 1 4 1 Activate	_____	P400
8 9 1 4 2 Deactivate	_____	
8 9 1 4 3 Play messages	_____	
8 9 1 4 4 Voice mail settings	_____	
8 9 1 4 5 Set ring time	_____	
8 9 1 5 Call forwarding(Int.)		
8 9 1 5 1 Activate	_____	P400
8 9 1 5 2 Deactivate	_____	
8 9 1 5 3 Call fwd. settings	_____	
8 9 1 6 Remote control(Int.)	_____	
8 9 1 7 Caller ID request(Int.)	_____	
8 9 1 8 Roaming guidance(Int.)	_____	
8 9 1 9 Bar calls at roaming		
8 9 1 9 1 Bar incoming call	_____	P400
8 9 1 9 2 Accept incoming call	_____	
8 9 1 9 3 Check setting	_____	
8 9 2 Int'l call assist		

Menu item	Default	Page
8 9 2 1 Auto switch	Country code: ON/+81 日本 Intn'l prefix: ON/World Call 009130010	P50
8 9 2 2 Country code setting	Country name: 日本 (Japan) Country code: 81	
8 9 2 3 Auto assist setting	Name: World Call Intn'l prefix No.: 009130010	P51
8 9 3 Two time zone clocks	ON	P399

■ MUSIC

Menu item	Default	Page
9 1 Music player	_____	P329
9 2 Music&Video Channel	_____	P320

■ Osaifu-Keitai

Menu item	Default	Page
☒ 1 IC card content	_____	P229
☒ 2 DCMX	_____	P220
☒ 3 ToruCa content	_____	P231
☒ 4 IC card settings		
☒ 4 1 Lock/Unlock	OFF	P234
☒ 4 2 Timed lock	OFF	P235
☒ 4 3 IC lock(power-off)	Remain lock status	P236
☒ 4 4 IC card lock setting	Security code	P235
☒ 5 ToruCa setting		
☒ 5 1 ToruCa alert	Light alert: ON Light color: Blue Receive alert volume: Level4	P91
☒ 5 2 ToruCa preference	ToruCa receive, Duplication check, Auto-display: ON Auto-sort: OFF	
☒ 5 3 ToruCa auto-read	ON	P234
☒ 5 4 ToruCa sort rule	_____	P233
☒ 6 Search by i-mode		

■ Own number

Menu item	Default	Page
0 Own number	My phone number: subscribed phone number Other than that: not recorded	P40 P355

■ 1Seg

Menu item	Default	Page
# 1 Activate 1Seg	_____	P255
# 2 Program guide	_____	P258
# 3 Timer list	_____	P259
# 4 Recording logs	_____	P261
# 5 Tblink	_____	P262
# 6 Channel setting	_____	P254
# 7 1Seg settings		
# 7 1 1Seg backlight	AUTO(Normal)	P265
# 7 2 Display image	ON	P266

Menu item	Default	Page
[F7]3 Sound effect	ON	P266
[F7]4 Delete storage area	_____	P266
[F7]5 Mail ticker (Landscape)	Not display	P265
[F7]6 Recording settings		
[F7]6.1 Recording mode	Highlight setting:OFF Auto cut setting:OFF	P263

Menu item	Default	Page
[F7]6.2 TV key	Take still image	P265
[F7]7 Reset permissionDisp	_____	P266
[F7]8 Confirm settings	_____	P266
[F7]9 Reset settings	_____	P266

Menu list of the simple menu

[1] でんわ
[1] 電話帳検索
[2] 電話帳登録
[3] リダイヤル
[4] 着信履歴
[5] 伝言メモ一覧
[6] メール送受信履歴
[7] 自局番号
[2] メール
[1] 受信メール
[2] 送信メール
[3] 未送信メール
[4] 新規メール
[5] iモード問合せ

[3] ワンセグ/カメラ
[1] ワンセグ視聴
[2] カメラ
[3] マイピクチャ
[4] 待受画面設定
[4] iモード
[1] iメニュー
[2] ブックマーク
[3] ラストURL
[4] 画面メモ
[5] iチャンネル一覧
[6] テロップ表示設定

[5] i アプリ
[1] ソフト一覧
[2] 待受画面設定
[3] i アプリ設定
[6] データBOX
[1] マイピクチャ
[2] i モーション
[3] メロディ
[4] マイドキュメント
[5] その他
[6] キャラ電
[7] ワンセグ

[7] 設定/ステーションリー
[1] 音/パイプ
[2] ディスプレイ
[3] 目覚まし
[4] 電卓
[5] 伝言メモ設定
[6] 情報表示/リセット
[7] 留守番電話
[0] 自局番号

List of dial keys and character assignments (5-touch Input Method)

Key	Hiragana/kanji mode (two-byte)*1	Katakana mode (one-byte/two-byte)*1	Alphabet mode (one-byte/two-byte)*1	Numeric mode (one-byte/two-byte)*2
[1]	あ い う え お 1	ア イ ウ エ オ 1	. / @ ~*3 - : _ [¥] ^ ` { } 1	1
[2]	か き く け こ 2	カ キ ク ケ コ 2	a b c 2	2
[3]	さ し す せ そ 3	サ シ ス セ ソ 3	d e f 3	3
[4]	た ち つ て と 4	タ チ ツ テ ト 4	g h i 4	4
[5]	な に ぬ ね の 5	ナ ニ ヌ ネ ノ 5	j k l 5	5
[6]	は ひ ふ へ ほ 6	ハ ヒ フ ヘ ホ 6	m n o 6	6
[7]	ま み む め も 7	マ ミ ム メ モ 7	p q r s 7	7
[8]	や ゆ よ 8	ヤ ユ ヨ 8	t u v 8	8
[9]	ら り る れ ろ 9	ラ リ ル レ ロ 9	w x y z 9	9
[0]	わ を ん ー、。 ・ ? ! 「 」 □ 0	ワ*4 ラン ー、。 ・ ? ! 「 」 □ 0	! " # \$ % & ' () * + ; : < = > ? □ 0	0 +*5
[*]	" "	" "	The following character strings can be entered only in one-byte alphabet mode: @docomo.ne.jp .com .or.jp .go.jp .ne.jp .co.jp .ac.jp http://www. www. .html .htm	* p*5
[#]*6	Line feed	Line feed	Line feed	# T*5

□ : Indicates blank space. [] : Press [] after entering a character to switch between upper and lower cases.

*1 Numeric characters other than those entered in the two-byte numeric mode are entered as one-byte characters.

2 In numeric mode, "", "#", "P", "T" and "+" can only be entered in the entry field that supports them.

*3 This character is entered as "~" in the one-byte alphabet mode.

*4 Upper and lower cases are switched in case of two-byte characters only.

*5 Hold down the relevant key for over a second to enter the character.

*6 Line feed may not be possible depending on the entry field.

List of dial keys and character assignments (2-touch Input Method)

■ In hiragana/kanji mode (only two-byte)


Key	2nd digit										
	1	2	3	4	5	6	7	8	9	0	
1st digit	1	あ	い	う	え	お	A	B	C	D	E
	2	か	き	く	け	こ	F	G	H	I	J
	3	さ	し	す	せ	そ	K	L	M	N	O
	4	た	ち	つ	て	と	P	Q	R	S	T
	5	な	に	ぬ	ね	の	U	V	W	X	Y
	6	は	ひ	ふ	へ	ほ	Z	?	!	-	/
	7	ま	み	む	め	も	¥	&	、*1	☑*4	。*2
	8	や	(ゆ)	よ	*	#		♥*4	*3
	9	ら	り	る	れ	ろ	1	2	3	4	5
	0	わ	を	ん	°*1	°*2	6	7	8	9	0


■ In katakana mode (two-byte/one-byte)


Key	2nd digit										
	1	2	3	4	5	6	7	8	9	0	
1st digit	1	ア	イ	ウ	エ	オ	A	B	C	D	E
	2	カ	キ	ク	ケ	コ	F	G	H	I	J
	3	サ	シ	ス	セ	ソ	K	L	M	N	O
	4	タ	チ	ツ	テ	ト	P	Q	R	S	T
	5	ナ	ニ	ヌ	ネ	ノ	U	V	W	X	Y
	6	ハ	ヒ	フ	ヘ	ホ	Z	?	!	-	/
	7	マ	ミ	ム	メ	モ	¥	&	、*1	☑*4	。*2
	8	ヤ	(ユ)	ヨ	*	#		♥*4	*3
	9	ラ	リ	ル	レ	ロ	1	2	3	4	5
	0	ワ*5	ヲ	ン	°*1	°*2	6	7	8	9	0

■ In alphabet mode (two-byte/one-byte)

Key	2nd digit										
	1	2	3	4	5	6	7	8	9	0	
1st digit	1	"	\$	%	'	+	A	B	C	D	E
	2	.	.	:	:	<	F	G	H	I	J
	3	=	>	@	[]	K	L	M	N	O
	4	^	_	`	{	}	P	Q	R	S	T
	5		~				U	V	W	X	Y
	6						Z	?	!	-	/
	7						¥	&	、	☑*4	。
	8		()		*	#		♥*4	*3
	9						1	2	3	4	5
	0						6	7	8	9	0

□: Indicates blank space. ■: Press  after entering a character to switch between upper and lower cases.

*1 Each time you press  after entering characters, “.” (.) and “.” (.) and “.” (.) are switched.

*2 Each time you press  after entering characters, “.” (.) and “.” (.) are switched.

*3 Upper cases mode and lower cases mode are switched.

*4 Blank space is indicated for one-byte.

*5 Upper cases and lower cases are switched only for two-byte characters.

List of fixed phrases

Common (20 items)

おはよう	おやすみ
おはようー！今日も一日がんばりましょう。	昨日は、とっても楽しかったです。どうもありがとう。
連絡下さい。	今から電話してもいいですか？
ごめんなさい、遅れます。	今日は〇〇の日です。早く帰って来てね。
〇〇まで迎えに来て！お願いします。	〇〇について知っている人は〇〇までに〇〇に教えて下さい。
もう少し待ってて！	
いってらっしゃい。	留守電にメッセージをお願いします。
〇〇で待ってます。	ただいま電話にできることができません。メールでご用件をお知らせ下さい。
集合時間は〇〇、集合場所は〇〇です。	
今日は外で食べて帰ります。ご飯はいりません。	メールありがとう。
〇〇の写真送ります。	最近の〇〇の写真です。

Pleasure (20 items)

今なにしてるの？電話かメールを下さい。	どこか、遊びに行こーよ！
電話ちょうだい！電話番号は〇〇です。	おくれちゃう、ゴメン！
どこにいるの？	集合！
時間だよーん！！	トラブル発生！！
会いたい！	大好き！
みんなで飲みませんか？〇〇に〇〇。	今日〇〇に、〇〇へ行きませんか？
〇〇の待ち合わせ時間と場所、決めようよ。	〇〇に行かない？
〇〇のメンバー募集！詳しくは〇〇まで連絡下さい。	
今度みんなで〇〇へ行きましょう。〇〇まで、都合の良い日を教えてください。	
今度みんなで〇〇へ行きましょう。いいところがありましたら、お知らせ下さい。	
〇〇しませんか？日時：〇〇、場所：〇〇。出欠をご連絡下さい。メッセージ下さい！！	〇〇の時の写真だよ。

Business (20 items)

本日の〇〇会議は、〇〇となりました。	本日の〇〇訪問は、〇〇となりました。
〇〇へ直行します。	〇〇へ直帰します。
電車遅延のため、〇〇遅れます。	至急TEL下さい。
予定変更！TEL下さい。	待ち合わせ変更！場所：〇〇、時間：〇〇
〇〇頃まで、携帯電話の電源を切ります。	振込口座：〇〇銀行〇〇支店、口座番号〇〇、名義人名〇〇です。
〇〇の件、よろしく願い致します。	
今日、一杯どうですか？連絡下さい。	FAX確認願います。
次の指示を待て。	変更します。
延期します。	中止します。

〇〇での写真送ります。	今わかりません。
あとで連絡します。	

Answer (20 items)

Thank you!	Good!
OKです。	NGです。
いいよ。	行きます。
了解。	ダメ！
ごめんネ・・・	すみません、無理です。
本当？	おまかせっ！！
関係ないね！	うらやましー。
お疲れさま。	反対。
賛成。	待ってました！
それは残念。	写真届きました。

Others (20 items)

またねー！	今どこ？
お誕生日おめでとう。	おめでとう。
まじでー！？	まかせなさい！！
キャンセル。	いってきます。
頑張って！	ありがとう！
www.	.ne.jp
.co.jp	.or.jp
.ac.jp	.net
.com	.org
.html	http://

Pictogram words (20 items)

My phrase (up to 50 items)

- The registered fixed phrases are displayed.

List of face marks

Entering one of the following readings in hiragana/kanji mode allows you to convert it. Entering “かお” or “かおもじ” also allows converting for face marks shown as .

挨拶・返事(Greetings/Answer)

Face mark	Readings
(^-)/^^	ばい あいさつ
(^ ^)/^	ばいばい あいさつ
(^-)/^	ばいばい あいさつ
v(^-)/ byebye!!	ばいばい あいさつ
(^^)/	おーい じゃあ どーも よろしく あいさつ
(^-)/	おーい じゃあ どーも よろしく あいさつ
(^^)/^^	ばいばい あいさつ
(^-)/	おーい あいさつ
(//^-//)j^	にこっ あいさつ
~(‘-’*)	やあ あいさつ
(*^-)/	ちわっ あいさつ
v(‘ω`=`ω`)/	おはよう あいさつ
(o^-)b	ぐっ ぐー へんじ
(≥ω≤)b	ぐっ ぐー へんじ
(・v・n)	はい へんじ
(‘-’*)ok	おっけー へんじ
(‘-’)s了解!	りょうかい へんじ
(e_._e)/	やあ あいさつ
(=ω=)/	やあ あいさつ

笑う・うれしい(Smile/Glad)

Face mark	Readings
(^-)	にこっ わらう
(^-)v	にこっ うれしい
(^o)	うほほ にこっ わーい うれしい
o(^o)o	うきうき うれしい
(o_ _o)	にこっ うれしい
(*_ _*)	にこっ うれしい
(・v・)	きたー にこっ わらう
v(^v)/	わーい うれしい
v(‘-’)/	わーい うれしい
(*^v^*)	にこっ うれしい
(☆v☆)	きらーん うれしい
(^^)v	やったね びーす にこっ ぶい うれしい
(=^-)=	にこっ うれしい
(‘v’)	にこっ うれしい
(≥v≤)	うれしい
:)	にこっ すまいる わらう
v(^o)	びーす うれしい
(‘o’)/チユ	ちゅっ にこっ わらう
((o(^-o))	わくわく うれしい

Face mark	Readings
(^^)	にこっ わらう
v(^o)	いえい ぶい びーす うれしい
(^-)v	やったね びーす にこっ ぶい うれしい
(^-)	にこっ わらう
(^o)	わーい わらう
(^o)/	おーい はーい わらう
(^o)v	やったね びーす にこっ ぶい わらう
)^o^(ほっぺがおちる わらう
\(^o)/	わーい わらう
:)	にこっ すまいる わらう
v(≥v≤)/	きゃー うれしい
d=(^o)=b	ぐー うれしい
e=v(*^v)/	きゃー うれしい
(@^o@)	うれしい
(‘呻’)	むふふ うれしい

照れる・怒る(Shy/Angry)

Face mark	Readings
(^^s	ぼりぼり てれる
f(^-)	てへ てれる
(#.^#)	にこっ ぼっ てれる
(*.^*)	えへっ てれる
(//v//)	てれ てれる
(*’-’)	てへっ てれる
(=ω=)	てへっ てれる
(*’ 丱 ’*)	こまる てれ てれる
:p	てへっ てれる
(’v’)	うぶい てれる
v(*’ 丱 ’)/	こら ござあ ござあ おこる
o_ _)=o☆	ばんち おこる
(/’-’)/ノ—ノ	ちゃぶだい おこる
(-_#)	こらっ おこる
:-(ふまん おこる
ψ(∠’∠)ψ	こら おこる
(/’ 丱 ’)/	こらっ おこる
(●`ε`●)	ぶんぶん むかつ おこる

泣く・悲しい(Cry/Sorrow)

Face mark	Readings
(>_<)	あいた いたい いてー ひえー なく
(T^T)	うるうる なく
(T_T)	しくしく なく

Face mark	Readings
(/_;)	しくしく なく
(+_+)	びくっ かなしい
(x_x;)	がっくり かなしい
(/_.;)	くすん なく
(つ ㇏)	くすん なく
〇 _ _	がっくし かなしい
(´·ω·´)	しょぼん かなしい
(;0;)	しくしく なく
(>.<)	なく
(;.;)	しくしく なく
(T-T)	なき うるうる なく
(TOT)	なき うるうる なく
(/_°)	いたい なく
:<	なく かなしい
(;´ ㇏)	なき くすん なく
°·(ノ㇏)°·	えーん なく

■ 驚き(Surprised)

Face mark	Readings
(*_*)	びくっ おどろき
(..?)	めがてん おどろき
(..;)	めがてん おどろき
(°-°)	うーん おどろき
(@_@)	びくっ おどろき
(--;)	ぎくっ おどろき
(-☆)	きらーん おどろき
(□□;!!)	がーん おどろき
(° 0° ;)	ぼかーん おどろき
Σ(□□!)	びっくり がーん ぎく おどろき
(□◇;)	えっ おどろき
∖ (° 0° ;) /	えっ おどろき
(;° 0°)	えっ おどろき
(((((° ㇏ ;)))))	がくがく おどろき
(=.=;)	ぎくっ てつや おどろき
(.·;)	めがてん おどろき
(°°)	ぎくっ ぎょ おどろき
(°°;	ぎくっ ぎょ おどろき
(@_@.)	びくっ ぎょっ おどろき
(° ㇏)	ぼかーん おどろき
(° .)	うーん おどろき
(.°;)	めがてん おどろき
(.·)	めがてん おどろき
(.·;)	めがてん おどろき
(.°)	めがてん おどろき
(°°)/	おおー びっくり おどろき
(°°;;	ぎくっ おどろき
Σ(°□;)	がーん おどろき

■ 疑問・焦り(Question/Impatient)

Face mark	Readings
(^^;)	ぎくっ あせ あせり
(?_?)	なぜ ぎもん
(-_-;)	ぎくっ あせ あせり
W=(° 0°)=W	ばたばた ぎもん
σ(°_°;)?	えっ ぎもん
(;¬¬)ゞ-	じー ぎもん
0(>>);(<<)0	あたふた あせり
(° ㇏° ; ≡ ; ° ㇏°)	あたふた あせり
^^;	ぎくっ あせり
(^^;;	ぎくっ あせ あせり
(°_°;)	ぎくっ あせ あせり
(°¬;)	ぎくっ あせ あせり
(°¬;)	ぎくっ あせ あせり
(°¬;)	ぎくっ あせ あせり
(¥_¥;)	ぎくっ あせ ぎもん
(*_*;)	びくっ あせり
^_;	ぎくっ あせ あせり
(?_?;)	ぎくっ なぜ ぎもん
ε = Γ(·_·)↓	にげる あせり
(° ▽° ;)	ぎくっ あせ えっ あせり
((○(>.<)○))	じたばた あせり
(;° 0°)	ぎくっ あせ あせり

■ その他(Others)

Face mark	Readings
(^▽^@)♪♪♪	うたう
(^◇^)ゞ	りょうかい おっけー らじゃ
m(_ _)m	べこり
(..)_	べこり
<(_ _)>	ありがと おねがい ごめん べこり
≡≡≡≡^(*--)/	いそぐ にげる
(°_°;)))))))))コソコソ	こそこそ
p(°¬)q	がんばれ ぶあいと
;)	ういんく
(¬¬)	ういんく
(· √ ·)イイ	いい
(^人^)	かんしゃ ありがとう
!(^^)!	びんぼーん
∖(^^)	よしよし おい
(*≥m≤*)	ぶっ
(σ·√·)σ	げっつ
(¬¬)	にやり
(· √ ·)っ	どうぞ
(¬¬)且~	どうぞ おちゃ
(㇏° □°)㇏	きて かもん おいで
♪~(¬ε¬)	くちぶえ
(¬。¬)y~~~	たばこ
(^·ω·^)	しゃきーん
㇏(· √ ·)㇏	せーふ

• When you send SMS, ♥ is replaced by ♥ and pictograms other than ♥, ♥ or 📧 are replaced by one-byte space.

Pictogram 1

Pictogram	Readings
♥	はーと
♥	はーと
♥	しつれん はーと
♥	はーと
📧	うれしい にこ かお
✕	おこる いかり むか かお
△	がっかり かなしい かお
△	かなしい かお
☹	ふらふら かお
👤	いぬ どうぶつ
👤	ねこ どうぶつ
☀	はれ てんき たいよう
☁	くもり てんき くも
☂	あめ てんき かさ
☂	ゆき てんき
⚡	かみなり てんき
@	たいふう てんき うすまき
☁	きり てんき
👤	こさめ てんき かさ
🎵	るるん おんぷ おんがく
🎵	むーど おんぷ おんがく
🎵	おんせん ふる おふる
👤	かわいひ はな
♥	きすまーく きす うち
👤	びかびか きらきら
☀	ひらめき でんきゆう びかびか
✕	むか いかり おこる
👤	ばんち て ぐー
👤	ぼくだん
zzz	ねむい ねむり すいみん ねる
!	びっくり
!?	びっくり はてな
!!	びっくり
👤	どん しょうげき
👤	あせ
👤	あせ
👤	だっしゅ
👤	ちょうおん
👤	ちょうおん
👤	けっぺい おーけー おっけー
➤	みぎうえ みぎななめうえ やじるし
➤	みぎした みぎななめした やじるし

Pictogram	Readings
➤	ひだりうえ ひだりななめうえ やじるし
➤	ひだりした ひだりななめした やじるし
➤	ぐっど やじるし
➤	ぼっど やじるし
∞	め
👤	みみ
👤	ぐー て
👤	ちよき ぶい ぴーす て
👤	ばー て
👤	あし
♥	はーと とらんぷ
♠	すべーど とらんぷ
♦	だいや とらんぷ
♣	くらぶ くらーばー とらんぷ
👤	でんしゃ のりもの てつどう
M	ちかてつ のりもの
👤	しんかんせん のりもの
👤	くるま のりもの じどう しゃ
👤	くるま のりもの じどうしゃ
👤	ばす くるま のりもの
👤	ふね のりもの
👤	ひこうき のりもの くうこう
👤	りぞーと よっと のりもの
👤	くりすます つりー
👤	いえ じたく
👤	びる かいしゃ
👤	ゆうびんきょく ゆうびん
👤	びょういん
👤	ぎんこう
👤	えーていーえむ ぎんこう
👤	ほてる
👤	こんびにえんすすとあ こんびに
👤	がそりんすたんど がそりん がすたた がそすた
👤	ちゅうしゃじょう ばーきんぐ ばーく
👤	しんごう
👤	といれ
👤	れすとらん しょくじ ごはん
👤	きつさてん こーひー かっぷ かふえ
👤	ばー かくてる さけ

Pictogram	Readings
👤	ぴーる さけ
👤	ふあーすとふーど ほんぼーがー
👤	ぶていっく くつ ひーる
✂	びょういん はさみ とこや
👤	からかけ まいく
👤	えいが
👤	ゆうえんち もくば
👤	おんがく へっどほん
👤	あーと
👤	えんげき
👤	いべんと
👤	ちけつと きつぷ
👤	すぼーつ しゃつ
👤	やきゅう すぼーつ ぼーる
👤	ごるふ すぼーつ
👤	てにす すぼーつ
👤	さっかー すぼーつ ぼーる
👤	すきー すぼーつ
👤	ばすけつとぼーる ばすけ ばすけつと すぼーつ
👤	もーたーすぼーつ ふうらっく はた すぼーつ
👤	ほけつとべる ほけべる
👤	きつえん たばこ
👤	きんえん たばこ
👤	かめら
👤	かばん ばっく
👤	ほん
👤	りほん
👤	ぶれせんと
👤	ばーすてー ろうそく たんじょうび
👤	でんわ
👤	でんわ けいたいでんわ けいたい けーたい
👤	めーる
👤	めも
👤	てれび
👤	げーむ
👤	しーでいー おんがく
👤	くつ すにーかー
👤	めがね
👤	くるまいす
👤	おひつじざ せいざ
👤	おうしざ せいざ

Pictogram	Readings
	ふたござ せいざ
	かにざ せいざ
	ししざ せいざ
	おとめざ せいざ
	てんびんざ せいざ
	ざそりざ せいざ
	いてざ せいざ
	やぎざ せいざ
	みすがめざ せいざ
	うおざ せいざ
	しんげつ つき
	つき
	はんげつ つき
	みかづき つき
	まんげつ つき
	でんわ けいたいでんわ けいたい けーたい
	めーる
	ふあっくす

Pictogram	Readings
	あいもーど
	あいもーど
	どこも
	どこも
	ゆうりょう えん おかね かね
	むりょう ぶりー
	あいでいー
	ばすわーど かぎ ろっく
	りたーん えんたー
	くりあ
	ざーち むしめがね
	にゅー
	いちじょうほう はた ぶらっぐ
	ぶりーだいやる
	しゃーぶだいやる
	もばきゅー
	いち すうじ
	に すうじ

Pictogram	Readings
	さん すうじ
	よん し すうじ
	ご すうじ
	ろく すうじ
	なな しち すうじ
	はち すうじ
	きゅー きゅう く すうじ
	ぜろ れい すうじ
	かちんこ えいが
	ぶくろ
	べん
	ひとかげ ひと
	いす
	よる つき
	すーん
	おん
	えんど おわり
	とけい じかん

Pictogram 2

Pictogram	Readings
	じてんしゃ のりもの
	れんち こうく しゅうり
	ぼそこん ぴーしー
	えんぴつ
	くりっぷ
	ざゆう やじるし
	じょうげ やじるし
	りざいくる
	えぬじー
	まるひ ひみつ
	きんし
	くうしつ くうせき
	くうしゃ あき
	ごうかく
	まんしつ まんせき
	まんしゃ まん
	きけん けいこく ぴっくり
	こびーらいと しー
	とれーどまーく ていーえむ
	れじすたーどとれーどまーく あーる
	あいあぶり
	あいあぶり
	どるぶくろ おかね かね
	うでどけい とけい じかん
	すなどけい とけい
	おにぎり おむすび

Pictogram	Readings
	しよーとけーき けーき
	ばん
	どんぶり らーめん
	ゆのみ おちゃ
	とっくり にほんしゅ さけ
	わいんぐらす わいん さけ
	ばなな くだもの
	りんご くだもの
	ざくらんぼ くだもの
	くろーばー よつば は はっば
	ちゅーりっぷ はな
	め は はっば
	もみじ は はっば
	ざくら はな
	かたつむり どうぶつ
	ひよこ とり どうぶつ
	べんぎん どうぶつ
	さかな どうぶつ
	うま どうぶつ
	ぶた どうぶつ
	ていーしゃつ しゃつ
	じーんす じーばん すばん
	けしやう くちべに
	ゆびわ りんぐ
	おうかん
	ちゃべる べる あらーむ

Pictogram	Readings
	どあ とびら
	がっこう
	なみ うみ
	ふじさん やま
	すのぼ すのぼーど
	はしる ひと だっしゅ
	うーん かお
	ほっ にこ かお
	あせ かお
	あせ かお
	むっ むか かお
	ほげ かお
	はーと かお
	あっかんべー べー かお
	ういんく かお
	うれしい にこ かお
	がまん かお
	ねこ どうぶつ かお
	えーん かなしい なく かお
	なみだ かなしい なく かお
	うまい おいしい かお
	うっしっし うれしい かお
	げっそり さげび かお
	おーけー ぐっど て おっけー
	ぶられたー てがみ めーる
	さいふ おかね かね

Combination of operations during Multiaccess

The following table shows whether or not a process that is generated or to be performed can be operated when any other operation is in progress:

- During i-mode or i-mode connection includes the communication via i-Channel (except receiving information), Full Browser or data broadcasting website.
- Receiving i-mode Mail includes receiving Message R/F and receiving the information of i-Channel.

○: Available △: Available depending on conditions ×: Unavailable

Current status		During a voice call	During a videophone call	During a PushTalk call	During i-mode	During packet communication connecting to PC	During 64K data communication
Voice call	Send	△*1	×	×	○	○	×
	Receive	△*1, 2, 3	△*2, 3, 4	△*5	○	○	△*2, 3, 6
Videophone call	Send	×	×	×	○*7	×	×
	Receive	△*2, 3, 4	△*2, 3, 4	△*2	△*9	△*8, 10	△*2, 3, 4
PushTalk	Send	×	×	△*11	○*7	×	×
	Receive	×*8	×	×*8	△*12	×	×
i-mode	Connect	○	×	×	△*13	×	×
i-mode Mail	Send	○	×	×	○	×	×
	Receive	○*14	×	×	○	×	×
SMS	Send	○	×	×	○	○	×
	Receive	○*14	○*14	○*14	○	○	○*14
Packet communication connecting to PC	Send	○	×	×	×	×	×
	Receive	○	×	×	×	×	×
64K data communication	Send	×	×	×	×	×	×
	Receive	△*3, 15	△*3, 15	△*15	△*15	△*15	△*15

*1 In case Call Waiting Service is used, you can make a call to another party or receive from another party during a call.

*2 Subscribers to Voice Mail Service or Call Forwarding Service can also use these services.

*3 When *Set arrival act* is activated, the process depends on *Arrival call act*.

*4 When Call Waiting Service is activated, the call is recorded as missed call.

*5 Depends on the setting of PushTalk Arrival Act.

*6 In case Call Waiting Service is active, you can select answering a call after finishing the current communication, rejecting the incoming call and so on.

*7 i-mode is disconnected.

*8 The call is recorded as missed call.

*9 Depends on the setting of Data Session Arrival Act.

*10 In case Voice Mail Service or Call Forwarding Service is activated and the ringing time is set to 0 seconds, each service is available.

*11 Sending is available for adding a member only when you are a sender.

*12 Depends on i-mode Arrival Act: PT.

*13 Only the connection of data broadcasting website is available.

*14 The ring alert does not sound.

*15 The call is recorded as missed call. When Call Forwarding Service is activated and the ringing time is set to 0 seconds, Call Forwarding Service is available.

Combination of functions during Multitask

The following table shows the availability of a call/communication and whether or not selections made in the *New Task* menu can be combined with the function in progress:

- Some operations may be unavailable depending on the status of the FOMA terminal even if the function can be activated.

○ : Available × : Unavailable

Menu item Function in progress	Voice call	Videophone call	PushTalk	Data communication	Dial	Mail	i-mode	i-appli	Phonebook & Logs	Data Box	LifeKit/ Osafu-Keitai	Accessory	Adjust volume	MUSIC/Seg	FM transmitter	Silent mode ON/OFF	
During a voice call	Combination of Multiaccess \blacktriangleright P419				×	○	○	○	○*2	○*2	○*2	○	○*2	×	○	×	
During a videophone call					×	×	×	×	×	×							
During a PushTalk call					×	×											
During Packet communication					○	×	×										
During 64K data communication					×	○	×	○	○	○	○	○	○	○	○	○	○
Dial	○	○	○	○	×	○	○	○	○	○	○	○	○	○	○	○	○
Mail	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
i-mode	○	○	○	○	○	○	×	×	○	○	○	○	○	○	○	○	○
i-appli	○	○	○	○	○	○	○	×	×	○	×	○	○	○	○	○	○
Phonebook & Logs	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Data Box	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
LifeKit (except the infrared communication/iC communication)	○	○	○	○	○	○	○	○	○	○	×	○	○	○	○	○	○
Accessory	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Settings & NW services	○	○	○	○	○	○	○	×	○	○	○	○	○	○	○	○	○
MUSIC	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Osafu-Keitai	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Own number	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
1Seg	○	○	○	○	○	○	○	×	○	○	×	○	○	○	○	○	×

*1 Some functions can be activated depending on the functions in progress.

*2 Some functions cannot be activated depending on the functions in progress.

Services available for the FOMA terminal

Services available for the FOMA terminal	Phone number
Directory assistance (Service/call charges apply) (unlisted phone numbers cannot be given)	104 (no area code)
Telegrams (charges apply)	115 (no area code)
Time (charges apply)	117 (no area code)
Weather (charges apply)	Area code + 177
Police emergencies	110 (no area code)
Fire and ambulance	119 (no area code)
Marine emergencies and accident reports	118 (no area code)
Disaster Voice Mail Service (charges apply)	171 (no area code)
Collect call (Service/call charges apply)	106 (no area code)

INFORMATION

- If you use the collect call service (106), the call charge is billed to the receiver together with a commission of 90 yen (94.5 yen with tax included) per call. (as of October 2007)
- If you use the directory assistance service (104), a service charge of 100 yen (105 yen with tax included) is billed together with the call charge. Note that this service is available free from charge for those who are under special conditions. For further information, inquire at 116 (NTT sales center) from a general subscriber phone. (as of October 2007)
- A general subscriber phone, when it is set for "Call Forwarding", can forward an incoming call to a mobile phone. In this case, even when the receiver's side is busy, is outside the service area, is in Self Mode or is not turned on, the caller may still hear ringing alert. It is due to some optional setting applied to the caller's or receiver's side.
- You may not be able to call 116 (NTT sales center), Dial Q², Message Dial and make credit card calls. However, credit card calls can be made from a general subscriber phone/payphone to the FOMA terminal.
- This FOMA terminal supports "Emergency Location Report". When you make emergency calls (110, 118 or 119), your current location information is automatically notified to the emergency organization such as the police. The emergency organization may not be able to confirm your correct location depending on your location or the condition of radio waves received. When the location information is notified, the name of the organization you have made the call appears on the standby display. In addition, if you have not sent caller ID for each call by attaching "184" before the phone number, your location information and phone number are not notified, but the organization may obtain the location information and phone

number regardless of your settings in case of necessity because of the protection of lives. In addition, areas or the time for introduction of "Emergency Location Report" differs depending on the circumstances of preparation for each emergency organization.

- In case of calls to 110, 119 or 118 from the FOMA terminal, since the police or fire department authorities may call you to confirm, inform them that you are calling from a mobile phone, give your number and detailed information of your whereabouts. To make sure that you are not cut off during the call, stay in one place when you make the call and do not turn off the phone after the call, but keep it on for about 10 minutes.
- Depending on the area you are calling from, you may not be connected to the local police or fire department. Use a public payphone or general subscriber phone if you cannot get in touch with the local authorities.

Options and related devices

Combining the FOMA terminal with optional accessories supports a wide variety of uses from personal use to business use. Some products are unavailable depending on the region. For details, contact DoCoMo Shops. For details about the optional accessories, refer to the instruction manual for each device.

- Battery Pack D10
- Back Cover D20
- Desktop Holder D15
- FOMA AC Adapter 01/02*1
- FOMA AC Adapter 01 for Global use*1
- FOMA DC Adapter 01/02
- FOMA Dry Battery Adapter 01
- FOMA Portable Charging Adapter 01
- Flat-plug Earphone/Microphone with Switch P01/P02
- Flat-plug Stereo Earphone Set P01
- Earphone Plug Adapter P001
- Earphone/Microphone with Switch P001*2/P002*2
- Stereo Earphone Set P001*2
- Earphone Terminal P001*2
- FOMA USB Cable*3
- FOMA USB Cable with Charge Function 01*3
- FOMA Indoor Booster Antenna*4
- FOMA Indoor Booster Antenna (Stand Type)*4
- In-Car Hands-Free Kit 01*5
- FOMA In-Car Hands-Free Cable 01
- In-Car Holder 01
- Carry Case L 01

• Bone conduction microphone/receiver

*1 How to charge for AC Adapter ► P35, P36.

*2 The Earphone Plug Adapter P001 is required.

*3 In case of using USB HUB, operation may not be performed properly.

*4 Make use of it in Japan.

*5 FOMA In-Car Hands-Free Cable 01 is required for USB connection/charging with FOMA D905i.

About Movie playing software

Playing movies (MP4 file) on a PC requires QuickTime Player (free of charge) ver. 6.4 or later (or ver. 6.3 + 3GPP), which is provided by Apple Computer Inc. QuickTime Player can be downloaded from the website below:

<http://www.apple.com/jp/quicktime/download/>

- For details including the operating environment, downloading procedure and operation instructions, visit the website shown above.
- Downloading the software requires a PC with Internet access. Communication charges are separately required for downloading.

Troubleshooting

Check if updating software is required first and perform Software Update if necessary. ◀P32

Power supply and charging

The FOMA terminal cannot be turned on (the terminal cannot be used).

- Is the battery pack connected properly? ▶P34
- Is the battery depleted? ▶P37
- When the mova terminal is on when using Dual Network Service, the FOMA terminal service is not available. Check whether or not the FOMA terminal is on. For details, see "Mobile Phone User's Guide [Network Services]".

The icon on the top of the display flashes and a rapid beep alarm is heard.

The battery is almost discharged. Charge the battery. ▶P35, P37

The FOMA terminal cannot be charged.

- Is the battery pack connected properly? ▶P34
- Is the charger terminal dirty? Clean the terminal with dry cotton swab, etc.
- Is the AC adapter (optional) connector securely inserted to the FOMA terminal's external connection terminal or the Desktop Holder (optional) connection terminal? ▶P36
- Is the FOMA terminal correctly mounted on the Desktop Holder (optional)? ▶P36
- In case the temperature of the FOMA terminal is high, charging may not work. When some functions are used, terminate them and charge again later after the temperature of the FOMA terminal is low.

The Enter key flashes in red during charging.

End any calls or communications immediately.

Disconnect the optional AC adapter (Desktop Holder) or DC adapter from the FOMA terminal. Then connect all the devices correctly and start over. ▶P36, ▶P37

If the problem still persists, contact "Repairs" listed on the back of this manual.

Phone call

Calls cannot be made using the dial keys.

- Have you set All Lock? ▶P115
- Have you set Keypad Dial Lock? ▶P118
- Have you set Self Mode? ▶P117
- Have you set Omakase Lock (Remote Lock)? ▶P116

☎ (outside service area) is indicated on the display and you hear busy signals.

Are you outside the service area or in an area with poor signal strength? ▶P38

After dialing a number, you hear busy signals and cannot establish your call.

- Have you dialed the area code?
- Did you hear the dial tone before entering a phone number?
- Is ☎ indicated? ▶P38

The ring alert does not sound.

- Is Ring Alert Volume set to *Silent*? ▶P94
- Is the following function set?
 - Reject/Accept Call ▶P125
 - Anonymous Caller ▶P125
 - Mute Ring Time Setting ▶P126
 - Reject Unregistered Caller ▶P127
- Have you set Public mode (Driving mode)? ▶P56
- Have you set Silent Mode? ▶P97
- Have you set Self Mode? ▶P117
- Is the ringing time for Voice Mail Service or Call Forwarding Service set to 0 seconds? ▶P378, P380
- Is Response Time Setting set to 0 seconds? ▶P60
- Is *Delayed time(Sec)* in Auto Answer Setting set to 0? ▶P366

During a voice call, the other party's voice is hard to listen or too loud.

Has the earpiece volume setting been changed? Adjust it appropriately. ▶P55, P94

When there is an incoming call, a name recorded in the phonebook is not displayed or the ring alert registered in the phonebook is not generated.

- Is the phone number notified by the other party? ▶P53
- Does the phone number of the other party match the phone number registered in the phonebook?
- Is more than 1 phone number registered in the same FOMA terminal phonebook or is the same phone number registered in the FOMA terminal phonebook and the UIM phonebook? ▶P76
- Is Privacy Mode activated? ▶P119
- Is Receive Display Option set? ▶P122

When there is an incoming call, a ring alert not set sounds.

- The ring alert set in multiple functions sounds depending on the priority levels. ◀P93
- Is Privacy Mode activated? ◀P119

When there is an incoming call, an image not set appears.

- When movie/i-motion containing sound and image is set as ring alert for Call Alert, the set movie/i-motion is used as the image.
- When call images are set in multiple functions, the image appears depending on the priority levels ◀P101
- Is Privacy Mode activated? ◀P119

When there is an incoming call, the Enter key lights/flashes in a lighting pattern and lighting color not set.


- If a lighting pattern or lighting color is set for multiple functions, the Enter key lights/flashes depending on the priority levels. ◀P108
- Is Privacy Mode activated? ◀P119

Your voice is not heard by other party during a call when a supplied stereo earphone is connected.

When *Headset microphone* is set in Microphone Setting and a supplied stereo earphone is connected, the other party's voice can be heard via a stereo earphone, but the other party cannot hear your voice during a call. ◀P366

Settings and operations

[] is displayed instead of menu icon or characters are dimmed and icon cannot be selected.

In case some functions cannot be activated because of various lock functions or the UIM not inserted, their icons change to [] or characters are dimmed and cannot be selected.

The keypad sound is not generated.

- Is Keypad Sound set to *OFF*? ◀P94
- Have you set Silent Mode? ◀P97

A message *Insert UIM.* is displayed when the FOMA terminal is powered on.

The UIM may not be properly attached or may be damaged. Check to see if the UIM is properly attached. ◀P32

All locked. appears on the display.

All Lock is set. Cancel All Lock. ◀P115

Omakase Lock active. is displayed and cannot operate the terminal.

Omakase Lock (Remote Lock) is set. ◀P116

Nothing is indicated on the display.

- Is *Normal use of Display light time* in Display Light Setting set to other than *Always*? Screen display disappears after about 90 seconds have elapsed without any operation. ◀P102
Display reappears by any key operation.
- Have you set Key Lock? Display on the screen disappears while Key Lock is on. ◀P123

The display is indicated by a dim color and hard to be viewed.

Is Only View set to *ON*? ◀P199

Pressing keys has no effect.

The keys cannot be used because Key Lock is set. Cancel Key Lock. ◀P123

The day of the week appears in Japanese.

- Is *Day for Clock Display Format* set to *Japanese*? ◀P110
- Is Select Language set to *日本語* (Japanese)? ◀P39

The display is dim.

Is *Brightness* in Display Light Setting set to *Low*? ◀P102

The lighting for the display and dial keys does not go on.

- Is *Normal use of Display light time* in Display Light Setting set to 0 seconds? ◀P102
- Have you set Key Lock? ◀P123
- When *Key light setting* is set to *AUTO* in Display Light Setting, the lighting for dial keys may not go on depending on the level of ambient brightness. ◀P102

Date and time has been deleted.

When automatic time correction in Date and Time Setting is set to *OFF*, if the battery pack is removed or is not charged for a while after the battery has been depleted, date and time may be deleted. Please make the setting of date and time again. ◀P39

When Auto Power ON is set, the FOMA terminal cannot be turned on at the specified time.

If the power is turned off in a manner other than the power-off operation or Auto Power OFF function (battery pack came off, for example), this function is not activated.

Even if Alarm Clock or the schedule is set, the alarm does not operate at the specified date and time when the power is turned off.

- If the power is turned off in a manner other than the power-off operation or Auto Power OFF function (battery pack came off, for example), this function is not activated.
- Set Alarm Auto Power ON to *ON*. ◀P346

Call cost has not been charged.

The total cost for the UIM may exceed the limit (about 16,770,000 yen).

You can reset to 0 yen. ◀P358

1Seg viewing is not available.

- Are you outside the terrestrial digital TV broadcasting service area or in a place with poor broadcasting signals?
- Is the UIM inserted?
- Is the channel setting made? ➡P254

Mail and data

Still images and movie taken with the camera are blurred.

When shooting an object nearby, use macro mode and switch to normal mode when shooting an object at a distance. ➡P142

Names are not displayed or ring alert does not sound at the time of mail reception even though they have been registered in the phonebook.

- Does the mail address or number of the other party match that registered in the phonebook?
Register correct phone numbers and mail address in the phonebook. ➡P76
- Is more than 1 mail address or phone number registered in the same FOMA terminal phonebook, or is the same mail address or the phone number registered in the FOMA terminal phonebook and the UIM phonebook? ➡P76
- Is Privacy Mode activated? ➡P119
- Is Receive Display Option set? ➡P122

Mail reception is announced by other ring alert than that set for incoming mail.



- When the mail ring alert is set for multiple functions, the ring alert sounds depending on the priority levels. ➡P93
- When multiple mails are received at the same time, the mail ring alert sounds depending on the conditions set for the last mail received.
- Is Privacy Mode activated? ➡P119

When mail is received, the Enter key lights/flashes in other lighting pattern and lighting color than those set for incoming mail.

- When the incoming mail lighting pattern and color are set for multiple functions, the Enter key lights/flashes depending on the priority levels. ➡P108
- When multiple mails are received at the same time, the Enter key lights or flashes in the incoming mail lighting pattern and color corresponding to the last mail received.
- Is Privacy Mode activated? ➡P119

The image and movie is displayed as and and



If the data has been destroyed, it cannot be correctly displayed and  or  appears.

The screen reacts slowly when a key is pressed.

While transferring large-size data between the FOMA terminal and microSD memory card, reactions on the FOMA terminal screen may have a delay.

Overseas use

The operator name is not displayed or (out of service area) is indicated on the standby display and International Roaming services cannot be used.

- Are you outside the International Roaming service area or in an area with poor signal strength?
- Confirm if you are within the service area or the service provider is available referring to international service guides including "Mobile Phone User's Guide [International Services]".
- Search the service provider which supports the service in Network Search Setting ➡P398
- After moving to foreign countries from Japan, set 3G/GSM Setting to *AUTO* or switch to the compatible network. When *AUTO* has been set in Japan, turning off and on the power of the FOMA terminal. ➡P399

Voice calls or video-phone calls cannot be received.

Have you set Call Barring in Roaming? ➡P400

A videophone call, i-mode or SMS cannot be used.

- Confirm if you are within the service area or the service provider is available referring to international service guides including Mobile Phone User's Guide [International Services].
- Confirm the setting of 3G/GSM Setting. ➡P399

The other party's phone number is not notified./The phone number different from the other party's is notified./The contents registered in the phonebook or the function using Caller ID is not activated.

Even if the other party notifies the Caller ID, it is not displayed in case the Caller ID is not notified from your network or service provider. In addition, the phone number different from the other party's may be notified depending on your network or service provider.

Other

Function of IC card is disabled.

- Have you set IC Card Lock set to *ON*? ➡P234, P235
- If the battery pack is not connected properly or removed, the function of IC card is disabled regardless of IC Card Lock Setting. Check if the battery pack is connected properly and turn power off and then back on. ➡P34

Data transmission is unavailable.

Is USB HUB used? In case of using USB HUB, operation may not be performed properly.

Main error messages displayed on the FOMA terminal are shown in the alphabetical order as follows:

- The “(number)” or “(XXX)” in error messages is a code used to distinguish the error sent from the i-mode Center.

Address is not valid. (451)

Make sure if the address is correct.

A Network error has occurred.

Select *OK* and terminate the GPS function.

Authentication type is not supported. (401)

The authentication type is not supported and connection to the specified i-mode sites or websites are disabled.

Cannot execute because of other tasks.

Please retry after the running function is finished.

Caution ! This SMS includes Phone Nos. or URLs. Be careful if you do not recognize the sender.

In case *Message scan* is set to *Valid* in Scanning Setting, when received SMS messages contain the phone number or URL, this message appears when the SMS message is tried to be displayed first.

Certificate is rejected. (tampered)

The site certificate is altered. Connection is suspended.

Check address.

Failed to transmit SMS. Make sure if the address is correct.

Check address.

The mail address in the mail group contains error or no mail address is entered.

Check the mail address.

Check SMS center setting.

SMS setting at *SMSC* is incorrect.
 ◀P208

Connection failed.

Failed to connect to the i-mode Center. Please move to another location with good radio reception and retry.

Connection failed. (403)

Failed to connect due to some cause such as rejection of connecting.

Connection failed. (503)

Failed to connect because of the maintenance of the server or congestion of the line. Please retry after a while.

Connection failed. (562)

Failed to connect to the i-mode Center. Please move to another location with good radio reception and retry.

Connection interrupted.

Please move to another location with good radio reception and retry. If the error persists, try again later.

Content length exceeds maximum size for i-motion.

Reception was suspended because the data exceeded the maximum size when downloading i-motion data.

Continue using i-appli and transmit data?

i-appli tried to transmit again after the message *Data transmission is frequent. Continue transmission?* was displayed.

Corrupted data. Restore default setting?

The data contains error. Select *Yes* to return to the default setting. Starting is unavailable without restoring the default setting.

Data in IC card is full. Unable to download. Delete service?

New Osaifu-Keitai compatible i-appli cannot be downloaded if Osaifu-Keitai compatible i-appli registered already is deleted because the data in IC card is full. Select *Yes* and the Osaifu-Keitai compatible i-appli which saved already appears. Delete i-appli software registered already until free disk space required for IC card is secured.

- In case the message *IC card memory full. Delete unwanted item.* appears on the list, select i-appli to be deleted. When highlighting i-appli, in case *Start* is shown in the upper right part of the guide row, select after activating i-appli by pressing **(F)** and delete the data in IC card.

- In case the message *xxxx byte need to delete.* appears on the list, the data size used in IC card is shown for i-appli respectively. Activate i-appli to be deleted and delete the data in IC card.

Data in IC card is full. Unable to run.

Osaifu-Keitai compatible i-appli cannot be downloaded because the data in IC card is full. Select *Yes* and the i-appli list to be deleted appears. Delete Osaifu-Keitai compatible i-appli services registered already until free disk space required for IC card is secured.

Data in IC card is full. Unable to run. Delete service?

Osaifu-Keitai compatible i-appli cannot be started because the data in IC card is full. Select *Yes* and the Osaifu-Keitai compatible i-appli which registered already appears. Follow the screen and start i-appli and then delete the data in IC card.

Data in IC-card is full. Unable to start.

Osaifu-Keitai compatible i-appli cannot be started because the data in IC card is full. Delete Osaifu-Keitai compatible i-appli services registered already until free disk space required for IC card is secured.

Data in IC card is full. Unable to update. Delete service?

Osaifu-Keitai compatible i-appli cannot be updated unless Osaifu-Keitai compatible i-appli registered already is deleted because the data in IC card is full. Follow the procedure described in the message of “Data in IC card is full. Unable to download. Delete service?”.

Data or microSD damaged.

The microSD memory card cannot be accessed because the data saved in the microSD memory card or microSD memory card has a problem. Initialize the microSD memory card or insert a new microSD memory card.

▶P300, P292

Data transmission is frequent. Continue transmission?

Displayed in case the number of transmission is extremely large within the specified duration when using i-αppli. Select *Yes* to use i-αppli successively, *No* to continue i-αppli after terminating i-αppli transmission or *Terminate i-αppli* to quit i-αppli.

Delete software and IC card data?

Among the i-αppli to delete, there is OsaiFu-Keitai compatible i-αppli of which the data within IC card are also deleted by deleting the i-αppli. Select *Yes* to delete the i-αppli and the data in IC card.

Dial callout restricted.

This prohibited operation is unavailable with Keypad Dial Lock on.

Download failed.

Communication was interrupted during reception. Please move to another location with good radio reception and retry. However, in case the data contains an error, it cannot be downloaded even though you retry. Contact the provider of the data.

Error in IC card data. Unable to delete software.

OsaiFu-Keitai compatible i-αppli containing errors within IC card data cannot be deleted.

Error in image. Does not work correctly.

Flash movie cannot be displayed because of the error in the image data.

Error in memory. Unable to read/write PushTalk phone book. Quit.

Unable to read or write the PushTalk phonebook because the memory space for the FOMA terminal phonebook and PushTalk phonebook contains error. Activating the FOMA terminal phonebook restores the memory space.

Error in ToruCa data. Unable to save.

The data of ToruCa is incorrect.

Exceeds maximum number member.

PushTalk calls were made for above 4 members. Select members up to 4 persons.

Exceeds maximum size. Unable to display.

The contents of the attached file beyond the maximum size cannot be displayed.

Exceeds maximum size. Unable to play.

The attached file beyond the maximum size cannot be played.

Failed to clear call cost information.

The UIM is not correctly installed or the card is faulty. ◀P32

Failed to read call cost information.

The UIM is not correctly installed or there is a fault. ▶P32

Failed to switch to data transfer mode.

FOMA terminal is in data communication. Processing could not be performed because switching to data transfer mode was unavailable. Terminate the communication or retry the operation later.

File contains multiple data file. Unable to display.

The contents of the attached file containing multiple data cannot be displayed.

FM transmitter is currently unavailable for use.

FM Transmitter cannot be used in countries overseas. In addition, also in Japan, it cannot be used outside the service area in case of turning the power newly.

Folder is full.

Unable to receive Message R/F because the memory space is insufficient. Please read unread Message R/F, release protection or delete unnecessary Message R/F.

i-αppli stand-by display canceled due to security error.

i-αppli standby display has exited due to unpermitted operation.

iC transmission Connection interrupted

Error has occurred during iC communication. Keep overlapping the FeliCa marks during sending.

iC transmission Failed to connect via authentication.

Sending all data was failed because the authentication password is not correct. Enter the same authentication password between the sender and receiver.

iC transmission No response. Retry data exchange?

The specified time has elapsed with no response from starting iC communication. Select *Yes* and overlap the FeliCa marks.

iC transmission No UIM. Unable to start requested software.

Even when i-αppli To is set in the data received by iC communication, starting is unavailable due to UIM operation restriction. ▶P33.

iC transmission Unable to switch to data transfer mode.

FOMA terminal is in data communication. Processing cannot be performed because switching to data transfer mode is unavailable. Terminate the communication or retry the operation later.

Inbox full. Unable to retrieve new messages.

Unable to receive SMS because of insufficient storage space in the Inbox of the FOMA terminal or UIM. Please read unread mail, release mail protection or delete unnecessary mail.

Inbox is full.

Unable to receive i-mode Mail because there is insufficient memory space in the Inbox. Please read unread i-mode Mail, release protection or delete.

Infrared Connection interrupted.

An error occurred during infrared communication. During infrared communications, do not move the FOMA terminal pointed at the other terminal's infrared data port before data sending and receiving is complete. ▶P309

Infrared**Failed to connect via authentication.**

Sending all data was failed because the authentication password is not correct. Enter the same authentication password between sender and receiver.

Infrared**No response. Retry data exchange?**

After entering into the infrared communication state, the specified time has elapsed with no other terminals for communications found. Point the FOMA terminal at the other terminal's infrared data port with a distance of 20 cm or less and select *Yes*. ◀P309

Infrared**No UIM. Unable to start requested software.**

Even when *i-αpli To* is set in the data received by infrared communication, starting is unavailable due to UIM operation restriction. ▶P33.

Infrared**Unable to switch to data transfer mode.**

FOMA terminal is in data communication. Processing cannot be performed because switching to data transfer mode is unavailable. Terminate the communication or retry the operation later.

Input error (205)

Input data for *i-mode* sites or websites contain error. Check the input data for errors.

Insert UIM.

The UIM is not inserted. Please use your FOMA terminal after inserting the UIM. ▶P32

Insufficient memory.

Operation is interrupted due to insufficient memory. In case this message appears frequently, turn power off and then back on.

Invalid data. Connection cannot be established. (400)

- Cannot be connected because of the error in *i-mode* sites or websites. The URL may be incorrect. Make sure that the URL is correct.
- Within service area, sending auto send mail was unsuccessful.

Invalid data. Failed to save.

Attached melodies or movie/*i-motion* files cannot be played because of the incorrect data.

Invalid data included.

i-αpli cannot be started from invalid data read with Bar Code Reader.

Invalid microSD. Unable to use Digital Rights Management function.

The authentication area in the microSD memory card could not be referred due to some cause. The data of Movable Contents cannot be saved in the microSD memory card in which an error has occurred.

Invalid UIM or phone type. Unable to use.

Cannot be played because the different UIM from that used when saved is inserted or the model is different.

Invalid UIM, requested service not available.

Operation is unavailable due to the function of UIM operation restrictions. Insert the same UIM as used when those data or files were saved to use it.

Invalid UIM, requested software failed to start.

The specified *i-αpli* cannot be started due to the function of UIM operation restrictions. Insert the same UIM as used when the *i-αpli* was downloaded to use it.

Is the ToruCa automatic reading function in a mobile phone used through the reader/writer?

Select *Yes* to use ToruCa and make the setting of ToruCa Auto-read to *ON*.

Memory full. Delete unwanted data.

Unable to register/delete in the PushTalk phonebook and add/edit/delete members in group because the memory space for the FOMA terminal phonebook is insufficient. Delete the unnecessary data in the FOMA terminal phonebook.

Memory is full. Unable to save.

The FOMA terminal does not have enough memory space and SMS cannot be saved. Move SMS to UIM or delete *i-mode* Mail or SMS.

Memory shortage. Quit application.

The running function is terminated due to insufficient memory.

Message cannot be read. Still retrieving message data.

- The object mail data cannot be referenced because mail or folder is used for another processing.
- Mail data cannot be referenced in chat mail.

Message kept in center.

SMS messages have already been sent.

microSD damaged. Saving to phone memory.

When *microSD* has been set as the destination for saving still images or movies but the microSD memory card cannot be accessed, the destination automatically switched to *Phone*.

microSD full. Saving to phone memory.

When the microSD memory card becomes full with *microSD* set as the destination for saving still images or movies recorded with the camera or Chara-den, the destination is automatically switched to *Phone*.

microSD memory full.

Because there is not enough available storage space in microSD memory card, data cannot be copied, moved, backed up or information update is unavailable. Delete unnecessary data. ▶P300

No assigned channel.

The channel cannot be viewed because the service is suspended, etc.

No content is available. (204)

Could not find data at the specified site.

No requested software.

The *i-αpli* specified by the mail and external equipment is not stored in your FOMA terminal.

No response. (408)

Communication was disconnected because there was no response from i-mode sites or websites within the specified time. Retry later.

No space to attach signature.

- The signature cannot be inserted because of exceeding the maximum characters.
- The signature cannot be inserted in SMS because it is decorated.
- The signature cannot be inserted when *English* is set for *Font type* in SMS Setting. Change *Font type* to *Japanese*. ◀P208

Out of service area.

Unable to execute because the terminal is in a place where radio waves do not reach or out of the service area.

Page is not found. (404)

Make sure that the URL is correct.

Password is not correct. (401)

The user name or password entered in the basic authentication screen of i-mode sites or websites is incorrect.

Please wait.

- The voice line/packet communication equipment is damaged or the voice line network/packet communication network is so congested. Please try again later.
- You can call an emergency number (110, 119, or 118). However the call may not be connected depending on the status.

Please wait for a while (Packet)

The packet communication equipment is damaged or the packet communication network is so congested. Please try again later.

PUK blocked.

Inquire at DoCoMo Shops.

Receiving messages stopped. Some messages unreceived.

Unable to receive all SMS messages because an error occurred during reception. Please move to another location with good radio reception and execute Check SMS again. ◀P208

Registration is in progress. (554)

User registration with i-mode is in process. Please try again later.

Remotely Controllable services denied.

Voice Mail Service and Call Forwarding Service has not subscribed yet. It is required to subscribe to use the service.

Requested software unavailable.

The i-appli cannot be started because of an error in i-appli. Starting specified i-appli by i-appli To function from a site, mail or an external device is disabled if there is a problem in i-appli operation settings or start-up conditions.

Root certificate has expired. Connect?

The term of validity of CA certificate is premature or overdue. This message may be displayed when the date and time have not been set or are incorrect. Set the date and time correctly. ◀P39

Root certificate is not valid.

The certificate in the FOMA terminal is invalid. To establish a connection, change the setting. ◀P165

Run software and delete data on IC card. Then delete software.

This i-appli cannot be deleted without deleting the data in IC card. Delete the i-appli after activating the i-appli and deleting the data in IC card.

Save unsaved data to phone memory or delete.

The number of items to be saved is full in INBOX for infrared/iC communications. Save the data in Inbox into the FOMA terminal or delete it. ◀P311

Service is not registered.

- You are not an i-mode subscriber. Apply to use the i-mode service.
- If you have subscribed to i-mode after purchasing the FOMA terminal, once turn the FOMA terminal power off and then turn on.

Service is used by the previous software. Unable to download. Delete a service?

Unless Osaifu-Keitai compatible i-appli registered already is deleted, the similar Osaifu-Keitai compatible i-appli cannot be downloaded. Select *Yes* to delete registered one.


Service is used by the previous software. Unable to update. Delete a service?

Unless Osaifu-Keitai compatible i-appli registered already is deleted, upgrade is unavailable. Select *Yes* to delete registered one.

Service unavailable.

SMS is not available.

Size of this page is not supported.

- Downloading has stopped because the size of i-mode sites or websites was larger than the limit size. Press  to display the data already downloaded normally.
- Reception was interrupted because the data size exceeds maximum size while downloading.

Software ended due to security error.

i-appli has exited due to unpermitted operation. It is recorded in Security Error History.

Some data are needed to update replay period. Send phone/terminal and UIM ID, and connect to site?

Some data of Chaku-Uta Full[®] downloaded by Uta-hodai when playing on Music Player are needed to update replay period. For handling ◀P329

SSL session cannot be established.

SSL communication was interrupted due to an SSL communication error or an error on the server concerning the client authentication.

SSL session failed.

A problem was detected with the authentication process during SSL communication. Connection is suspended.

SSL/TLS session cannot be established.

SSL/TLS communication was interrupted due to a SSL/TLS communication error or an error on the server concerning the client authentication.

SSL/TLS session failed.

A problem was detected with the authentication process during SSL/TLS communication. Connection is suspended.

Syntax error. (XXX)

- Does not support the specified i-mode sites or websites.
- Make sure that the URL is correct.
- Unable to display because there is an error in the received data.
- Within service area, sending auto send mail was unsuccessful.

Terminal memory full.

Cannot be executed because the number of saved items in the FOMA terminal is full or the memory is not enough. Delete corresponding unnecessary data.

This certificate has expired. Connect?

The term of validity of the site certificate is premature or overdue.

This certificate is not valid for this URL. Connect?

CN name (server name) of the site certificate does not match the actual server name.

This data cannot be saved. Download?

Data cannot be saved. Select *Yes* to download.

This data may not be replayed.

Movie/i-motion file format not supported by the FOMA terminal. Or the movie file may be damaged.

This site is not certified. Connect?

The site certificate is not supported by the FOMA terminal.

This software contains an error.

Unable to download because the i-appli data contains an error.

This software is currently unavailable for use.

Using the i-appli is stopped by IP (Information Provider).

This software is not supported by this phone.

The i-appli cannot be downloaded because the FOMA terminal is not compatible with it.

This UIM cannot be recognized.

The UIM is not correctly installed or the card is faulty. Check if the UIM is installed correctly. ➔P32

Time out

The i-mode Center is busy. Please try again later.

Time reset. Unable to download data. Set auto time adjustment*1 ON in Date & Time and restart phone.

When you set *Auto time adjust* to *OFF* in Date and Time Setting and set the date and time, the date and time may be deleted in case the battery pack is removed or has not been charged for a long while. Set the date and time and download again.

*1 *Auto time adjust* is displayed depending on the function.

Time reset. Unable to play data. Set auto time adjustment*1 ON in Date & Time and restart phone.


When you set *Auto time adjust* to *OFF* in Date and Time Setting and set the date and time, the date and time may be deleted in case the battery pack is removed or has not been charged for a long while. Set the date and time and replay.

*1 *Auto time adjust* is displayed depending on the function.

Too much data was entered.

Unable to transmit data because too many characters were entered in the entry field of i-mode sites or websites. Please reduce the number of characters and retry transmission.

Too much text entered. Incomplete entry.

When registering an item selected from the display of a site, etc. to the phonebook, the number of characters has exceeded the specified value. Pressing  causes the phonebook registration screen to be displayed, with characters exceeding the limit deleted.

Transmission failed.

Failed to transmit the SMS. Please move to another location with good radio reception and retry transmission.

Transmission failed. (xxx)

Failed to transmit the i-mode Mail due to the error of i-mode Center. Please try to send again later.

UIM full.

UIM does not have enough storage space and SMS cannot be saved. Delete SMS from the UIM (➔P210) or move to the FOMA terminal (➔P210).

UIM not recognized. Unable to use.

Cannot be executed because UIM is not inserted. To play the movie/i-motion, insert the same UIM as that used when saved.

Unable to check new messages.

Please move to another location with good radio reception and retry. If the error persists, try again later.

Unable to delete some applications on IC card. Delete others?

Among the i-appli, Osaifu-Keitai compatible i-appli which cannot be deleted exists because the data within IC card cannot be deleted. Select *Yes* to delete other i-appli than that.

Unable to display LCS clients. Return to list.

Cannot be displayed because the data of LCS clients contains the error.

Unable to display this Chara-den.

Chara-den cannot be displayed due to insufficient memory.

Unable to download data.

Failed to download ToruCa (details). Retry the operation. In case the same error occurs again, downloading may be unavailable due to the error in ToruCa data, etc.

Unable to download. Data exceeds maximum size. (452)

Reception is disabled because the size of i-mode sites or websites exceeds the maximum size.

Unable to obtain data due to replay restriction data error.

Cannot obtain because the replay restriction data is incorrect.

Unable to play. Connect phone to PC and start application to update music if necessary.

Cannot be played because the replay expiration of the data has expired or it cannot be confirmed. To play, confirm that it is within the replay expiration on PC and synchronize by connecting the FOMA terminal to PC.

Unable to retrieve the requested URL. (504)

Failed to connect to the requested URL due to some cause.

Unable to save image.

The image cannot be saved because the image contains error.

Unable to shoot serially.

You cannot shoot continuously because memory or the number of items to be saved in *My Picture* is full. Continuous shoot is canceled automatically.

Unable to switch to data transfer mode.

The FOMA terminal is communicating. Processes cannot be performed because switching to data transfer mode is unavailable. Terminate communicating or retry again later.

Unable to update pattern definitions.

Updating the definition file has failed. Stop all other functions currently running and retry the update in a place with strong radio wave signals.

Unable to use data type.

Data in a file format incompatible with the FOMA terminal cannot be copied or moved from a microSD memory card to the FOMA terminal or searched for.

Unable to use location info.

Location information cannot be used because it contains an error.

Unable to use this function.

Mail composition is unavailable when 2in1 is in the B mode.

Unavailable channel.

Cannot be received because of being outside of the broadcasting area.

Unavailable channel.

Cannot be viewed because broadcasting has been suspended.

Unavailable program.

It is unavailable program because the terminal which can receive is specified.

Unsupported Content.

Operation is unavailable because the contents are not compatible with the FOMA terminal.

URL address changed. (301)

i-mode sites or websites forward URL automatically or URL is changed.

URL is too long to register.

Unable to register as a bookmark because the URL exceeds the number of characters that can be registered.

Usage is currently restricted. Try again later.

Displayed in case extremely large data communication is executed within the specified duration only when using i-mode packet fixed sum service. Connection may be unavailable for a certain period of time, so use i-mode/Full Browser/Music&Video Channel a little while later.


You have no certificate. Connect?

The user certificate has not been downloaded.

Your certificate has expired. Connect?

The user certificate has expired.
←P165

以下の宛先にはメール送信できません (561) Mails could not be sent to following address. (561) ●●@△△△.ne.jp

* Displayed mail address differs depending on the receiver side.
Sending i-mode Mail is failed for some receivers. Pressing  displays the receiver that the transmission failed. Check to see if the address of the receiver is correct and retry transmission at another location with good radio wave condition.

“●▲■.ne.jp”宛のメールが混み合っているため、送信することができません (555) Unable to send. “●▲■.ne.jp” is not available temporarily. (555)

* Displayed domain name differs depending on the receiver side.

Mails addressed to the displayed domain name are congested. Please try again later.

Warranty and After-Sales Service

Warranty

- A written warranty is provided with every FOMA terminal; make sure that you receive it. Store the warranty in a safe place when you have read it and checked that it contains the “shop name/date” you purchased it. If it does not contain the necessary information, contact the shop where you bought it. The warranty is valid for a period of 1 year from the date of purchase.
- This product and all accessories are subject to change, in part or whole, for the sake of improvement without prior notice.
- Data registered in the phonebook, etc. may be lost or become corrupted due to failure, repair or other handlings of the FOMA terminal. It is recommended that you make a note of the data in the phonebook, etc. When your FOMA terminal is repaired and so on, downloaded information via i-mode or i-appli (except some data) are not forwarded to a repaired FOMA terminal according to the copyright laws.
 - * In this FOMA terminal, the phonebook data, etc. can be saved in the microSD memory card.
 - * In this FOMA terminal, i-motion files or i-appli data can be saved to the microSD memory card.
 - * In this FOMA terminal, the phonebook data, etc. can be saved in Data Center by subscribing to Data Security Service (which is a pay service and requires a subscription).
 - * If you have a PC, you can use DoCoMo keitai datalink (☛P392) and FOMA USB Cable with Charge Function 01 (optional) or FOMA USB Cable (optional) to transfer and store the contents registered in the phonebook, etc. on a PC.

After-Sales Service

■ When problems occur

Before requesting service, read the section “Troubleshooting”, ☛P422

If the problem still persists, contact “Repairs” on the back of this manual.

■ If the result of inquiries indicates that a repair is required

Take your FOMA terminal to a repair office designated by DoCoMo. Be sure to check the opening hours of the repair office before you go. Note that you must present the warranty.

● In the warranty period

- The FOMA terminal will be repaired at no charge subject to the conditions of the warranty.

- The written warranty must be presented to receive warranty service. The subscriber will be charged for the repairs without presentation of the written warranty or repairs of defects resulting from misuse, accident or neglect, etc. even during the warranty period.
- The subscriber is charged even during the warranty period for the repair of failures caused by the use of devices or consumable items that are not DoCoMo-specified.
- The subscriber is charged for the repairs of the damaged LCD or connector after the purchase.

● Repairs may not be possible in the following cases:

Repair may not be possible when corrosion due to exposure to moisture, condensation or perspiration is detected in a moisture seal reaction or test, or if any of the internal boards are damaged or deformed. Since these conditions are outside the scope of the warranty, a repair, if at all possible, will be charged.

● After expiration of the warranty

All repairs that are requested are charged.

● Replacement parts

Basically, the FOMA terminal's replacement parts (parts required to maintain product function) will be kept in stock for at least 6 years after termination of production. Please keep in mind that it may not be possible to repair your phone depending on the nature of the required repair because of a lack of parts, etc. It may still be possible to repair your phone depending on the nature of the required repair even after this period. Contact “Repairs” listed on the back of this manual.

■ Notes

- Do not modify the FOMA terminal or its accessories.
 - Fire, injury or damage may result.
 - If the equipment is modified, it will be repaired with your consent that the modified parts have been restored to the condition at the time of purchase. However, repair may be refused depending on the nature of modification. The following cases may be regarded as the modification:
 - Stickers are attached on the part of the LCD or button.
 - The FOMA terminal is decorated using the adhesive.
 - The exterior is replaced by other than the condition at the time of purchase.
 - Repair of failures or damage caused by modification are charged even during the warranty period.
- Do not remove any inscription stickers attached to your FOMA terminal.

The inscription stickers certify that the FOMA terminal satisfies specific technical standards.

Note that if stickers are removed intentionally or

are reattached in such a way that confirmation of the sticker's contents is impossible, repair or servicing may be refused because confirmation of whether or not the phone conforms to relevant technical standards cannot be made.

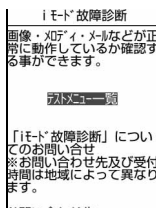
- The function settings, the information of total calls duration, etc. may be cleared (reset) by failure, repair or other handling processes. Should this happen, set up the functions again.
- Magnetic components are used in the earpiece and speaker of the FOMA terminal. Do not allow cash cards or other devices that are vulnerable to magnetism to come into contact with the phone.
- If your FOMA terminal becomes wet or moist, turn the power off and remove the battery pack immediately and bring it to a repair office as soon as possible. However, repair may not be possible depending on the condition of your FOMA terminal.

■ Phonebook data or downloaded data

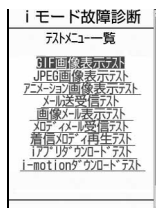
- Maintain a separate record of the data you registered or saved in your FOMA terminal. DoCoMo will not accept any liability and responsibility whatsoever for changes or loss of information.
- Data created, imported or downloaded by the subscriber may become corrupted or be lost when changing the model or repairing the FOMA terminal. DoCoMo will not accept any responsibility for that. Also, DoCoMo may, at its option, repair the FOMA terminal by replacing it. Regarding this FOMA terminal, the downloaded data in the FOMA terminal including images and incoming melodies and the data you have created can be transferred only when repairing (some data cannot be transferred and transferring may be unavailable depending on the degree of malfunctions.)
- * It may take some time to transfer or transferring may be unavailable depending on the capacity of the data stored in the FOMA terminal.

Diagnostic site of i-mode trouble

You can check your FOMA terminal about whether sending/receiving mail or downloading images/ melodies operates correctly.



TOP screen



Test menu list screen

■ To access “iモード故障診断サイト” (Diagnostic site of i-mode trouble) (only in Japanese)

i-mode site: **iMenu** ▶ **お知らせ**(Notice) ▶ **サービス・機能** (Services/Function) ▶ **iモード**(i-mode) ▶ **iモード故障診断** (Diagnostic site of i-mode trouble)



QR code for site connection

- Packet communication for the diagnosis of i-mode trouble is free of charge.
 - Access overseas will be charged.
- Test items differ depending on the model of FOMA terminal. In addition, test items may be changed.
- When checking the operation by test items, read carefully the precautions described on the site before testing.
- When connecting to the diagnostic site of i-mode trouble or executing the test of sending mail, your private information concerning FOMA terminal (model name, mail address, etc.) is automatically sent to the server (the server for the diagnostic site of i-mode trouble). DoCoMo does not use the sent information for purposes other than the diagnosis of i-mode trouble.
- In case there is the possibility of malfunctions after checking, contact “Repairs” indicated on the back of this manual.

Updating software

Software Update

This function checks connecting to the network for the necessity for updating FOMA terminal software and downloads part of the software as required through packet communication*1 to make updates of the software.

When software update is required, the information will be posted on the DoCoMo website or **お知らせ** (Notice) in iMenu.

*1 Packet communication for software update is free of charge.

- Software may be updated in the following three methods:

• Auto-update:

New software is downloaded automatically and rewriting is performed in the specified time.

• Immediate Update :

Update on the spot as desired.

• Reserved Update :

Reserve a day and time-slot for automatic update of the software in the specified day and time.

INFORMATION

- Never remove the battery pack while updating software. Updating may fail.
- Software update can be done while various data, such as the phonebook/PushTalk phonebook entries registered in the FOMA Terminal, camera images, downloaded data are retained; however, note that data protection sometimes cannot be secured depending on the conditions of your FOMA terminal (such as malfunction, damage, or water leak). DoCoMo recommends backing up necessary data. However, note that some data such as downloaded data may not be backed up.

Usage precautions

- Software cannot be updated in the following cases:
 - While executing other functions
 - When the date and time are not set
 - When the UIM is not inserted
 - When the battery is not fully charged
 - When PIN1 code is being entered
 - When PIN1 code is locked
 - When 外出 is indicated
 - The power is off
 - In Self Mode on
 - While talking
 - During Omakase Lock (Remote Lock)
 - During packet communication connecting with a PC
 - During 64K data communication
- At the time of updating software, the unique information of your FOMA terminal (model or serial number, etc.) will be automatically sent to the server (the server for updating software managed by DoCoMo). DoCoMo will not use the sent information for any other purpose than software update.
- Software update (downloading or rewriting) may take time.
- If software update is executed when *ON* is set for PIN1 Code On/Off, the PIN code entry screen is not displayed at the time of automatic reload after completion of software updating.
- While software is being updated, making/receiving calls, various communication functions or other functions are not available (Incoming voice calls can be answered while downloading).
- Any incoming videophone call cannot be answered during download. Unanswered calls are recorded as missed ones in the received call history.
- Even if an alarm clock or any alarm is set while software is being updated, the updating continues without activating the alarm clock or the alarm.
- For software update, SSL session is established to the server (our site). Enable SSL certificate in Manage Certificate. Configured as valid by default.
◀P165

- Software update should be done with battery fully charged and enough battery power ().
- It is recommended that software update be executed when good signal quality is obtained, 3 bars of the antenna icon () are displayed and the terminal is not being moved.
 - If radio wave signals become weaker during software downloading or downloading has stopped, retry software update in a place with strong radio wave signals.
- A displayed icon for the message stored at i-mode Center disappears after software update. If Receive Option Setting is set to *ON* and mail arrives during software updating, the screen that notifies an arrival of mail in the i-mode Center may not appear after the software update being completed.
- When software update has failed, the message *Rewrite failed* appears and all the operations are unavailable. In such a case, please bring the FOMA terminal to a repair office designated by DoCoMo.
- Software update is unavailable when using the terminal overseas.
- In case updating is not required, when checking the necessity of software update, a message is displayed indicating update is not necessary, so use as it is.
- Software update is available even if Host Selection is set to other than i-mode.

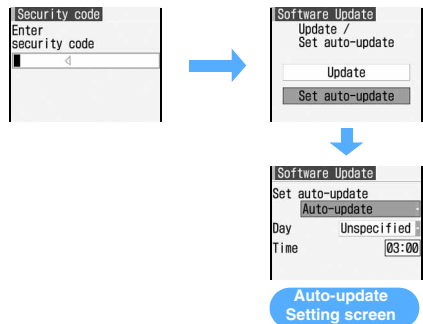
Updating software automatically

Auto-update

New software is downloaded automatically and the rewriting is performed at specified time.

■ Setting Auto-update

- 1 (Menu) ▶ *Settings & NW services* ▶ [?] [4]
- 2 **Enter the terminal security code** ▶ *Set auto-update*
Auto-update Setting screen appears.



- 3 **Set auto-update field** ▶ [1]

4 Set each item

Day of the week:

Select the day of the week for rewriting.

Time:

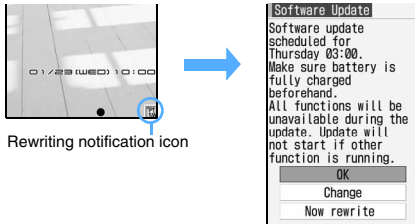
Set the time for rewriting.

- Enter the time in the 24-hour clock. For single-digit hours or minutes, precede the digit with 0.

■ When updating is required:

When rewriting is available, the rewriting notification icon () appears on the standby display and the rewriting time can be confirmed and changed or you can select whether to rewrite immediately. (Default: *Auto-update* for *Set auto-update*, *Unspecified* for *Day*, *03:00* for *Time*)

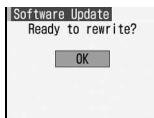
1 Highlight the rewriting notification icon



Rewriting notification icon

2 Confirm precautions

The standby display reappears and rewriting is started at the time you have set. The rewriting notification icon disappears after confirming.



■ Changing the time for rewriting: *Change*

Enter the terminal security code

- Follow Step 4 in "Updating software automatically".

■ Rewriting immediately: *Now Rewrite*

Enter the terminal security code

Rewriting is started, followed by rebooted.

Receiving the notice of software update

Set to *Only notification* for *Set auto-update* to display an update notification icon () on the standby display in case the software update is needed (Default: OFF).

1 Display the auto-update Setting screen

Set auto-update field

INFORMATION

- Rewriting notification icon appears in the following cases:
 - In case downloading of the update file is completed.
 - In case of the failure of rewriting because other functions were activated.
 - In case rewriting is suspended.
 - In case of the failure of rewriting because the battery power is not enough.
- Update notification icon is displayed in the following cases:
 - When there is a notification from DoCoMo
 - When Reserved Update has failed
 - When Reserved Update has been canceled
 - When the software update screen is displayed

Starting software update

You can start software update by selecting update notification icon on the standby display or by executing from the menu screen.

Starting software update by selecting update notification icon

1 Highlight update notification icon

Yes Enter the terminal security code

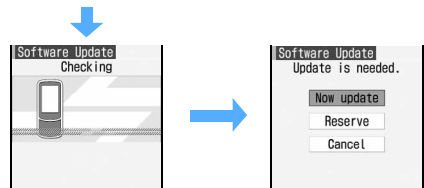
The selection screen for the update procedure appears after checking whether software update is required.



Update notification icon



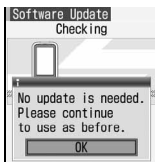
The terminal security code by default is set to "0000".



Selection screen for the update procedure

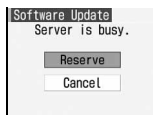
- Update now "Updating software immediately"
- Reserve update "Updating software at pre-specified time"

■ When updating is not necessary:



If software updating has been found to be unnecessary as a result of checking for the necessity of updating, the screen as shown on the left is displayed. Press to use the FOMA terminal as it is.

■ When the server is busy:



- Select *Reserve* and reserve a date and time for update.

Starting software update from the menu screen

- 1 **Settings & NW services** **Enter the terminal security code** **Update**

The selection screen for the update procedure appears after checking whether software update is required. P434

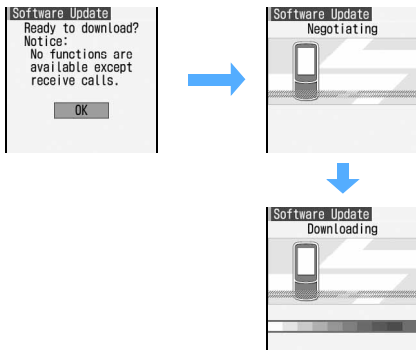


Updating software immediately **Immediate Update**

- Immediate update may not be available when the server is busy.

- 1 **Display the selection screen for the update procedure** P434 **Now update** **Update**

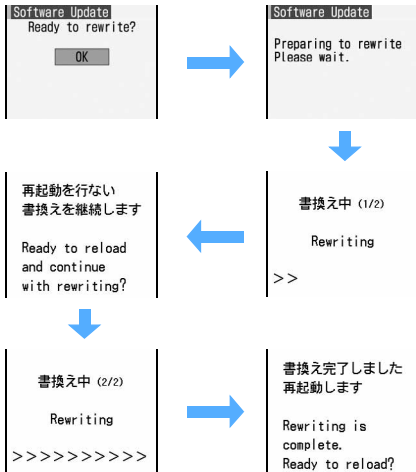
Downloading is started and the Enter key flashes.



- Downloading starts in about 5 seconds without pressing .
- After starting downloading, updating process is executed without the operation of selecting the menu.
- Press to cancel downloading. If downloading is canceled halfway during communication or downloading, the data downloaded up to then is deleted.

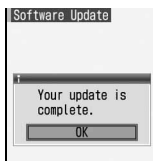
2 **after completion of downloading**

During rewriting, the Enter key flashes.



- Rewriting is started in about 5 seconds without pressing after downloading.
- All key operations are disabled while software is being rewritten. Updating operation cannot be canceled.

3 **Automatically reloaded after the completion of rewriting**



- 4 Update is completed and the standby display appears.

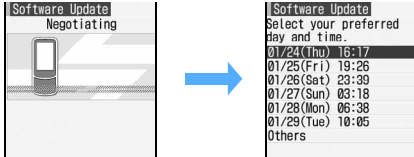
Updating software at pre-specified time

Reserved Update

When downloading takes time or the server is busy, you can choose to set the time to start software update in advance by communicating with the server.

1 Display the selection screen for the update procedure ◀P434 ▶ Reserve

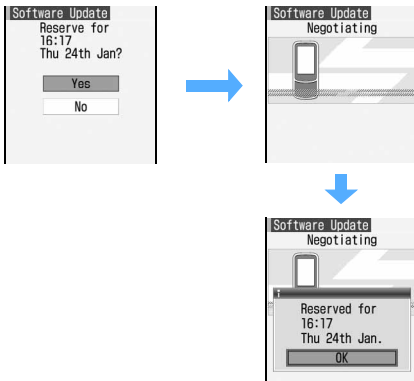
Inquire the options for preferred day and time by communicating with the server.



- Available date and time for reservation will be shown by the time of the server.

2 Highlight preferred day and time ▶ Ⓞ

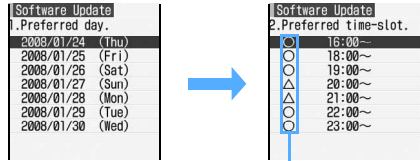
■ Selecting from the options displayed:
Highlight preferred day and time ▶ Ⓞ ▶



- If there are more than 1 option page for preferred day and time, switch to the next or previous page with Ⓞ.

■ Selecting from other than options displayed:

- ① Others
- ② Highlight preferred day and time-slot ▶ Ⓞ



Availability for reservation at each time-slot will be shown:
○: Available
△: Barely available

③ Highlight preferred day and time-slot ▶ Ⓞ

Connection is made to the server and the options close to preferred day and time-slot are displayed.

- If there are more than 1 option page for preferred time-slot, switch to the next or previous page with Ⓞ.
- Press Ⓞ to display the description of the symbol on the left of time-slot.

④ Highlight preferred day and time ▶ Ⓞ ▶

- Yes
- If there are more than 1 option page for preferred day and time, switch to the next or previous page with Ⓞ.

3 Ⓞ

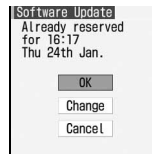
Reservation is completed and the menu is displayed.

- is shown on the standby display when reservation is made.

Checking/changing/canceling reserved day and time

1 (Menu) ▶ Settings & NW services ▶ [?] [L]

2 Enter the terminal security code ▶ Update ▶ Check the contents



- To stop checking:
Highlight OK ▶ Ⓞ

■ Changing reservation:

① Change

The option selection screen is displayed.

- Follow the procedure from Step 2 in "Selecting from other than options displayed". ◀P436

■ Canceling reservation:

① Cancel ▶ Yes

② Ⓞ

The reservation is canceled and the menu is displayed.

When the reserved time arrives

When the reserved time arrives, the screen as shown below is displayed and updating software is started automatically after about 5 minutes. Before the reserved time, make sure that the battery is fully charged and the handset is in a location where radio waves reach and then show the standby display. When downloading is completed, rewriting software is automatically started, followed by reload.



- To cancel the software update: **Yes**

INFORMATION

- Note that updating software may not be activated even though the reserved time arrives in case of using the other functions. In case the reserved time arrives while talking or receiving messages, updating software starts after finishing talking or receiving messages.
- If software update is executed when **ON** is set for PIN1 Code On/Off, the PIN code entry screen will not be displayed at the time of automatic reload after completion of software updating.
- If an alarm clock or any alarm is set for the same time, the alarm clock or the alarm takes precedence and the software update may not be started.
- In case Delete All Data (P367) is executed after completing reservation, software update is not started even though the reserved time arrives. Make a reservation for software update again.

Protecting the FOMA terminal from hazardous data

Virus Scan Function

Update pattern definition first to keep the pattern definition up-to-date.

For the data or program downloaded via a website or received i-mode Mail/SMS, this function detects data that may cause troubles and then deletes it or inhibits activation of applications in order to protect the FOMA terminal from viruses.

- Pattern definition is used for checking. Update pattern definition because it is updated whenever a new trouble is detected. In case Auto-update Setting is set to **Enable**, updating is performed automatically when pattern definition is updated.

- Virus Scan Function is for preventing the data that cause some problem to mobile phone from invading when viewing websites or receiving mail. Please note that if pattern definition corresponding to specific troubles has not been downloaded to the mobile phone or such pattern definition does not exist, this function cannot prevent the trouble from happening.
- Pattern definition is different depending on the model of mobile phone. Please keep in mind that DoCoMo may stop distributing the pattern definition for the models that have been on the market for 3 years or more.
- When updating pattern definition, your private information concerning the mobile phone (model, serial number, etc.) is automatically sent to the server (the server for the scan function managed by DoCoMo). DoCoMo does not use the sent information for purposes other than the scan function.

Setting Virus Scan Function

Scanning Setting

If this setting is set to **Valid**, data or program is checked automatically when it is displayed or executed.

1 **Settings & NW services**

2 **Highlight each item**

Scan:

When setting to **Valid**, in case of detecting the data that may cause troubles, a message is displayed in one of 5 warning levels. P438

Message scan:

When setting to **Valid**, in case SMS contains a phone number or URL, a warning message indicating a phone number or URL is contained appears when the SMS is displayed first.

- In case the missed call notice of mopera mail or Voice Mail is received in SMS, a confirmation screen does not appear.

- To cancel:

3 **Yes**

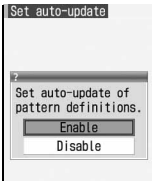
Updating pattern definition automatically

Auto-update Setting

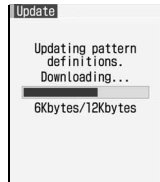
Pattern definition can be set to be updated automatically.

1 **Settings & NW services**

2 Enable ▶ Yes ▶ Yes

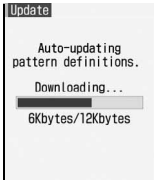


- To cancel: **Disable ▶ Yes**



3 ☺

When a new pattern definition is distributed



- When a new pattern definition is distributed, the above screen appears and updating pattern definition is performed automatically. In case of succeeding updating, ☺ is displayed on the standby display. Select an icon and select **OK** after confirming a message.
- In case of failing updating, ✖ appears on the standby display. Update a pattern definition manually after selecting an icon, confirming a message and selecting **OK**.
- To stop updating pattern definition: ☺ ▶ **Yes**

Updating pattern definition Immediately

Update Definition

Update a pattern definition manually in case Auto-update Setting is set to **Disable** or Auto-update fails.

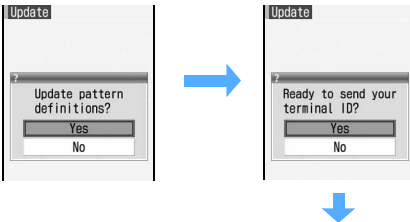
- Set the date of the FOMA terminal correctly.

1 (Menu) ▶ **Settings & NW services** ▶ 4 6

1

2 **Yes ▶ Yes**

The pattern definition is updated.



3 ☺

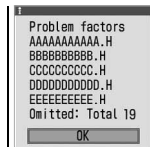
- If pattern definition update has been found to be unnecessary as a result of checking for the necessity of updating, the message meaning that the pattern definition is up-to-date is displayed. Please use the FOMA terminal as it is.

INFORMATION

- Updating pattern definition is stopped with a voice call arrived. When there is a videophone call, incoming PushTalk, receiving Music&Video Channel programs or data is received using an external device or the infrared communication function, updating is not interrupted.
- If the date/time set for an alarm clock or a schedule alarm is reached, the screen for notifying the date and time is displayed during updating of pattern definition and the alarm clock or the alarm sounds, but updating is continued.

Displaying the scan result

When displaying a list of detected problem elements



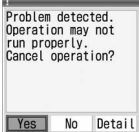
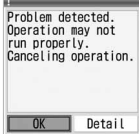
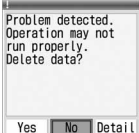

1 Display a warning message ▶ Detail

The list of the name of problem elements detected by scan is displayed.

- When 6 or more problem elements have been detected, the names of the 6th and subsequent problem elements are omitted and the total count of the detected problem elements is displayed.

Display of the scan result

Warning level/ Message	Handling method
Warning Level 0 	OK: Continues processing of the started application. Detail: Lists names of the detected problem elements.

Warning level/ Message	Handling method
Warning Level 1 	Yes: Stops processing of the started application that may cause troubles. No: Continues processing of the started application. Detail: Lists names of the detected problem elements.
Warning Level 2 	OK: Stops processing of the started application that may cause troubles. Detail: Lists names of the detected problem elements.
Warning Level 3 	Yes: Deletes data that may cause troubles. No: Stops processing of the started application that may cause troubles. Detail: Lists names of the detected problem elements.
Warning Level 4 	OK: Deletes data that may cause troubles. Detail: Lists names of the detected problem elements.



Main specification

Item	FOMA D905i	
Size	110 mm (H) x 49 mm (W) x 18.7 mm (D) (when closed)	
Weight	Approx. 132 g (with battery pack)	
Continuous standby time	FOMA/3G	While standing still (automatic): Approx. 530 hours While moving (automatic): Approx. 350 hours While moving (3G fixed): Approx. 380 hours
	GSM	While standing still (automatic): Approx. 320 hours
Continuous call time	FOMA/3G	During a voice call: Approx. 200 minutes During a videophone call: Approx. 110 minutes
	GSM	During a voice call: Approx. 200 minutes
1Seg viewing time	Economy mode: Approx. 250 minutes Normal mode: Approx. 240 minutes	
1Seg video recording time	Recording to the microSD/ Timer recording: Approx. 640 minutes*1,*2 Recording to the terminal (5 minutes): Approx. 5 minutes	
Charging time	AC adapter: Approx. 140 minutes DC adapter: Approx. 140 minutes	
LCD (liquid crystal display)	System	TFT 262,144 colors
	Size	Approx. 3.1 inches
	Pixels	414,720 (480 x 864 dots)
Image device	Type	In-camera: CMOS Out-camera: CMOS
	Size	In-camera: 1/11.0 inches Out-camera: 1/3.2 inches
	Effective pixels	In-camera: Approx. 0.10 M Out-camera: Approx. 3.2 M

INFORMATION

- In case problem factors are detected while receiving Music&Video Channel programs and the power of FOMA terminal is turned off without confirming the warning message, the warning level screen appears next time Music&Video Channel screen is displayed.
- In case some problem is detected through scan in the i-appli set as the i-appli standby display and activating i-appli is stopped, the i-appli standby display is canceled.
- **Detail** may not be displayed depending on the problem elements.

Checking the pattern definition version

Scan Version

- 1  **Settings & NW services**  
- 

Camera	Recorded pixels (Max.)	In-camera: Approx. 0.10 M Out-camera: Approx. 3.2 M
	Zoom (digital)	In-camera: Approx. up to 2.0 times Out-camera: Still image Approx. up to 16.0 times, Movie Approx. up to 16.0 times
Recording part	Still images to save	Approx. 473*3
	Still image continuous recording	2 to 9
	Still image file type	JPEG
	Movie recording time	For saving to phone: Approx. 140 minutes*4 For saving to microSD memory card (64MB): Approx. 106 minutes*5
	Movie file type	MP4, ASF
Playing music	Continuous playing time	WMA file: Approx. 990 minutes*6 AAC file format i-motion: Approx. 340 minutes Chaku-Uta Full®: Approx. 920 minutes*5 Music&Video Channel (voice): Approx. 310 minutes*6 Music&Video Channel (movie): Approx. 260 minutes
	Radio receiving time	Approx. 1860 minutes
Storage space	Chaku-Uta®	Approx. 91.0 MB
	Chaku-Uta Full®	

*1 Recording time is an estimate and varies depending on the contents of programs you record.

*2 It is an estimate of recording time in case of using the microSD memory card of 2Gbytes.

*3 Image size: Sub-QCIF (128 x 96 dots)
Quality: Standard File size: 10 Kbytes

*4 Maximum movie recording time for one item that can be saved in the following conditions:
image size: Sub-QCIF (128 x 96 dots)
File size restrictions: None
Quality: Standard Recording type: Video + voice
Image type: MPEG4

*5 Maximum movie recording time for one item that can be saved in the following conditions:
image size: Sub-QCIF (128 x 96 dots)
File size restrictions: None
Quality: Standard Recording type: Video + voice
Image type: MPEG4

*6 Supports the background playing.

- Continuous call time is an estimate of call time of the FOMA terminal when it can send or receive signals normally.
- Continuous standby time is an estimate of operation time of the FOMA terminal when it is closed and able to receive signals normally. The call/standby time may be reduced to about half, depending on the amount of charge in the battery, the function settings, the ambient temperature and signal conditions (radio waves do not or hardly reach). Using i-mode communication reduces the call (communication)/standby time. Even if you do not make a call or use i-mode, the call (communication)/standby time will be reduced by composing i-mode Mail, or starting downloaded i-appli software or the i-appli standby display.
- Continuous standby time (while standing still) is the average operation time of the FOMA terminal when it is standing still, closed and able to receive signals normally.
- Continuous standby time (while moving) is the average operation time of the FOMA terminal that is standing still, moving and outside the service area when it is closed and able to receive signals normally.
- Alternatively, if you perform data communication or Multiaccess, use the camera, play movie/i-motion, play music, receive or play Music&Video Channel program, 1Seg viewing or use FM radio, the call (communication)/standby time will be reduced.
- 1Seg viewing time is an estimate of viewing time connecting a stereo earphone to the FOMA terminal. Besides, the time may be reduced depending on the amount of charge in the battery, the function settings, the ambient temperature and signal conditions (radio waves do not or hardly reach).
- The battery pack can be charged regardless of whether the FOMA terminal is turned on or off. However, charging takes longer with the power turned on.

Number of saved, registered and protected items in D905i

Type		Max number of saved/registered items	Max number of protected items
Phonebook	FOMA terminal*1	1,000	—
	UIM	50	—

Type		Max number of saved/registered items	Max number of protected items
Scheduler	Schedule	300	—
	Days off	30	—
	Holidays	5	—
Mail	Received mail*1,*2	1,000	500
	Sent mail*1,*2	200	100
	Unsent mail*1,*2	200	100
	Template*1	100	—
	Area Mail	30	15
SMS in the UIM*3		20	—
Message R*1		100	50
Message F*1		50	25
Bookmark	i-mode	100	—
	Full Browser	100	—
Screen memo*1		100	50
1Seg timer list		50	—
i-appli*4		300	—
Image (including 1Seg image)*1		1,000	—
Movie/i-motion, sound recorded with Sound Recorder*1		100	—
Melody*1		500	—
Chara-den*1		50	—
PDF data*1		100	—
Kisekai tool*1		50	—
Machi-chara*1		50	—
Word, Excel, PowerPoint*1		100	—
ToruCa*1,*5		100	—
Video (recording to the terminal (for 5 minutes))		10	—

*1 Depending on the size of data, the actual number of items that can be saved and registered may be fewer.

*2 The total number of i-mode Mail and SMS.

*3 The total number of sent and received SMS. The number of delivered report is not included.

*4 Up to 5 items of Message i-appli (included in the 300 items, maximum number of i-appli that can be saved) can be saved. Depending on the i-appli size, the actual number of items that can be saved may be fewer.

*5 The number does not include used ToruCa.

INFORMATION

● Depending on the function, the displayed size of data in FOMA terminal may differ slightly.

SAR certification information and other information

SAR certification information

This model phone FOMA D905i meets the MIC's*1 technical regulation for exposure to radio waves. The technical regulation established permitted levels of radio frequency energy, based on standards that were developed by independent scientific organizations through periodic and through evaluation of scientific studies. The regulation employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit is 2 watts/kilogram (W/kg)*2 averaged over ten grams of tissue. The limit includes a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The value of the limit is equal to the international guidelines recommended by ICNIRP*3.

All phone models should be confirmed to comply with the regulation, before they are available for sale to the public. The highest SAR value for this model phone, FOMA D905i is 0.587 W/kg. It was taken by the Telecom Engineering Center (TELEC) and the test for SAR was conducted in accordance with the MIC testing procedure using standard operating positions with the phone transmitting at its highest permitted power level in all tested frequency bands. While there may be differences between the SAR levels of various phones and at various positions, they all meet the MIC's technical regulation. Although the SAR is determined at the highest certified power level, the actual SAR of the phone during operation can be well below the maximum value.

For further information about SAR, please see the following websites:

World Health Organization (WHO):

<http://www.who.int/peh-emf/>

ICNIRP: <http://www.icnirp.de/>

MIC: <http://www.tele.soumu.go.jp/e/ele/body/index.htm>

TELEC: http://www.telec.or.jp/ENG/Index_e.htm

NTT DoCoMo: <http://www.nttdocomo.co.jp/english/product/>

MITSUBISHI ELECTRIC:

<http://www.MitsubishiElectric.co.jp/mobile/>

*1 Ministry of Internal Affairs and Communications

*2 The technical regulation is provided in Article 14-2 of the Ministry Ordinance Regulating Radio Equipment.

*3 International Commission on Non-Ionizing Radiation Protection

Declaration of Conformity

The product "FOMA D905i" is declared to conform with the essential requirements of European Union Directive 1999/5/EC Radio and Telecommunications Terminal Equipment Directive 3.1(a), 3.1(b) and 3.2.

This mobile phone complies with the EU requirements for exposure to radio waves.

Your mobile phone is a radio transceiver, designed and manufactured not to exceed the SAR* limits** for exposure to radio-frequency (RF) energy, which SAR* value, when tested for compliance against the standard was 0.587 W/kg. While there may be differences between the SAR* levels of various phones and at various positions, they all meet*** the EU requirements for RF exposure.

* The exposure standard for mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR.

** The SAR limit for mobile phones used by the public is 2.0 watts/kilogram (W/kg) averaged over ten grams of tissue, recommended by The Council of the European Union. The limit incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.

*** Tests for SAR have been conducted using standard operating positions with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a base station antenna, the lower the power output.

FCC RF Exposure Information

Your handset is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The guidelines are based on standards that were developed by independent scientific organisations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health.

The exposure standard for wireless handsets employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg.

The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model handset when tested for use at the ear is 0.394 W/kg and when worn on the body, as described in this user guide, is 0.271 W/kg.

Body-worn Operation; This device was tested for typical body-worn operations with the back of the handset kept 1.5 cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.5 cm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly.

The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

The FCC has granted an Equipment Authorisation for this model handset with all reported SAR levels evaluated as in compliance with the FCC RF emission guidelines. SAR information on this model handset is on file with the FCC and can be found under the Display Grant section of <http://www.fcc.gov/oet/fccid> after searching on FCC ID BGBMTOWM07GOR25. Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications & Internet Association (CTIA) website at <http://www.phonefacts.net>.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTICE:

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTICE:

Changes or modifications made to this equipment not expressly approved by Mitsubishi Electric Corporation may void the FCC authorization to operate this equipment.

NOTICE:

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Export Administration Regulations

This product and its accessories may be subject to the Japan Export Administration Regulations ("Foreign Exchange and Foreign Trade Law" and its related laws). In case of exporting this product and its accessories, take the required procedure under your responsibility and at your expenses. For detailed procedures, contact the Ministry of Economy, Trade and Industry.

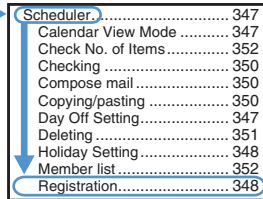
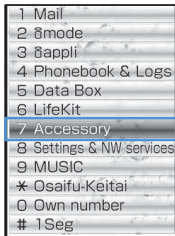
Index/Quick Manual

Index	452
Quick Manual	458

Using the index

Use the index if you want to search for a page from a function name displayed on the FOMA terminal screen or you have already known a function or service name.

Example When you want to register a schedule



A	
Access Setting	273
Add Address	174
Added Service	388
Adjust Volume	94
After-Sales Service	431
Alarm Auto Power ON	346
Alarm Clock	345
Alarm clock sound	93
Alarm sound	93
Album (folder)	304
Alert Preference	366
Alert/Image by Group	79
All Lock	115
Anonymous Caller	125
Answer Machine	59
Greeting Message Setting	60
Play/delete messages	60
Quick Record Message	59
Response Time Setting	60
Any Key Answer	54
Area Mail	203
Area Mail Setting	203
Beep Setting	203
Beep Time	204
Receive Entry	203
Receive Setting	203
Area Service Status	399
Arrival Call Act	382
AT command	392
Attachment	176
Auto-play	199
Changing/removing	178
Deleting	186
Display and save from Message	
R/F	202
Display/Play/Save Attachment	
Incoming Msg. Attach	183
Incoming Msg. Attach	199
Auto Answer Setting	366
Auto authentication	313
Auto Power ON/OFF	344
Auto turn	342
Setting	341

Auto-cut playing	288
Auto-display	201
Automatic time/time difference	
correction	39
Auto-send	179
AV Phone To (☛Phone To)	

B	
Background playing	320, 325, 440
Bar Code Reader	148
Battery Icon	104
Battery Level	37
Battery pack	34
BGM Play	216
Bookmark	156
Attach to mail	157
Create/delete folders	157
Deleting	157
Display sites	157
Display sites by shortcut	158
i-mode Shortcut	157
Moving	157
Register from mail	194
Register from site	156
Renaming	157
Sorting	157
Business card reader	364

C	
Cache	154
Calculator	359
Calendar (☛Scheduler)	
Call Alert	90
Change images (Incoming Call)	
.....	101
Call Barring in Roaming	400
Call Cost	
Call Cost Limit	359
Checking	358
Hide Call Cost Icon	359
Reset Call Cost	359

Call Duration	
Checking	358
Continuous call time	36
Call Forwarding Service	380
Overseas	400
Call Image	101
Priority of incoming images	
.....	102
Priority of outgoing images... ..	101
Call Option	49
Call Ring Alert	92
Call Waiting Service	379
Caller ID Notification	40
Set for each call	49
Caller ID Request Service	381
Overseas	400
Caller ID Setting	86
Camera	130
Auto focus	136
Auto timer	141
Brightness	143
Codec Type	144
Compact light	141
Compatible Mode	145
Continuous shoot	138
File name/format	132
Flicker adjustment	145
Focus lock shooting	136
Four-frame shooting	138
Frame	143
Image size	145
Macro	142
Movie Camera	139
Number of saved still images	
.....	132
Quality	144
Recording Setting	146
Recording time of movie	133
Restore default settings	146
Scene mode/effect	142
Send images via mail	137
Shake reduction	143
Shooting/recording screen	131
Size restrictions	144
Still Camera	136

GPS function	
GPS Service Setting	247
GPS-compatible i-αplli	240
LCS Clients List	248
Location Log	248
Location Request	245
Notify Location	247
Position Accuracy	250
Position Location	238
Positioning Alert	91
Post-Position Task	239
Request Permit/Deny	246
Service Host URL	247
Use location information	249
地図アプリ (Map application)	
	240
Group Search	81
Group Setting	79

H

Headset Key Control	366
Highlight scene playing	288
Home URL	272
Host Selection	163
Certificate Host	167

I

IC card function	228
IC Card Lock	234
IC Card Lock Setting	235
IC Lock (power-off)	236
Timed Lock	235
Voiceprint authentication	234
iC Communication	313
iC transfer service	229
i-Channel	168
Channel List	169
i-Channel Ticker	169
Reset i-Channel	170
Image	
Adjusting	280
Change brightness and tone	
	279
Change size	279
Clipping	279
Copying	305
Created animation	277
Cutting	280
Deleting	308
Displaying	276
Editing	278
Effects	279
Frames	280
Mail attachment	277
Moving	304
Paste Text	280
Reversing/rotating	279
Save Image	159
Set to standby display	277
Settings	278
Shooting	136
Size limitation	280
Slide show	277
Sort	308
Stamps	280
View/Edit Detail Info	306

Image Display	273
Image & Effect Setting	164
i-melody	159
Immediate Update	435
i-mode	152
i-mode Arrival Act: PT	73
i-mode FeliCa	228
i-mode Mail (✉Mail)	
i-mode password	112
Change i-mode Password	155
i-mode Setting	163
i-mode Shortcut	157
i-motion	167
Setting	168
i-motion (in Data Box)	281
Albums	304
Deleting	308
Sort	308
INBOX	311
Inbox (folder)	187
In-camera	24
In-car Handsfree	52
Incoming Msg. Attach	199
Indicator Light	109
Info/Calendar Layout	100
Infrared communication	309
Receive Ir Data	311
Remote control function	312
Send Ir Data	309
Infrared Communication Mode	
	312
Infrared data port	309
Initial Setting	38
Input Method Setting	371
Input prediction function	372
Interior design clock	343
Setting	341
International call	50
International roaming service	394
Internet Connection	156
Int'l Call Assist	50
ISP Connection Communication	
	163
i-αplli	212
Auto Start	222
Auto Start Info Setting	222
Check number of items	225
Create/delete folders	224
Deleting	224
Detail Info	214
Display Light	215
Downloading	212
IC card software list screen	
	213
i-αplli To	223
microSD Data	225
Moving	224
Preinstalled i-αplli	216
Quitting	213
Security error history	214
Settings	214
Software in Folder	225
Software Info Display	213
Software Information	225
Software list screen	213
Sort Software	225
Start Failure History	222
Starting	213

Trace information	214
Upgrade	223
Use Bar Code Reader	226
Use infrared communication	
	226
Use the camera	226
Vibrate Effect	215
i-αplli Standby Display	
Abnormal Exit History	223
Operation	223
Setting	99

K

Kana/Kanji Conversion	371
Key guidance	101
Key Lock	123, 124
Number Key Lock	124
Setting	124
Timer	124
Keylock switch	25
Keypad Dial Lock	118
Keypad sound	94
Kisekake tool	
Deleting	308
Downloading	161
Folders	304
Setting	105
View/Edit Detail Info	306
KUTEN Code Input	375

L

Light Alert Setting	108
Priority of lighting	108
Light Setting (✉Display Light Setting)	
Listen Volume	55
Location Request	245
Low Battery Alert	37

M

Machi-chara	
Deleting	308
Displaying	290
Downloading	161
Folders	304
Setting	107
Sort	308
View/Edit Detail Info	306
Mail	172
Add Address	174
Add/delete folders	189
Attachment	176
Auto Receive	180
Auto-send	179
Change read/unread status	
	190
Check i-mode Message	182
Check number of items	189
Compose from phonebook	80
Compose from schedule	350
Compose Message	172
Copy message text	193
Deco-mail	174
Delete Attachment	186
Delete Mail	191

Delete Msg. Log	195	Displaying	201	Intro Playing	330
Display Priority	200	Message R/F Alert	91	Moving	330
Display Type	191	Protect Message	202	Playing	329
Editing	179	Receive Message R/F	200	Playlist	332
Folder list screen	187	Set ring alert	92	Quick playlist	333
Font Size	191	Sort	202	Save music files	325
Forward Mail	183	Microphone	24	Screens	327
List screen	187	Microphone Setting	366	Set as ring alert	331
Move Mail	189	microSD memory card	292	Settings	334
Msgs. in Folder	189	Backup	297	Sort	330
Phone Call	193	Copy/move data to a folder	299	View/Edit Detail Info	331
Protect Mail	191	Copy/move from FOMA terminal	295	View/Save images	332
Quick Mail	180	Copy/move to FOMA terminal	296	Music skip	342
Quick Reply Setting	199	Create/delete folders	299	Setting	341
Quick Reply Template	199	Deleting	300	Music&Video Channel	320
Received Msg. Log	194	Displaying/playing	298	Delete programs	323
Receiving	180	Folder structure and file names	302	Download manually	321
Register items in phonebook	193	Format	300	Operation from Data Box	323
Register URL in Bookmark	194	Inserting/removing	292	Playing/operating	322
Reply to Mail	182	Location to save	293	Save programs	323
Save Mail	179	Memory Status	300	Set programs	321
Search	190	Restoring	297	Starting	320
Search from schedule	351	Scan Card	301	Mute Ring Time Setting	126
Sent Msg. Log	194	Sync Data Info	301	My Document	314
Sort	190	Use from PC	301	Deleting	308
View screen	188	microSD memory card slot	24	Folders	304
Mail address		microSD mode	301	Sort	308
Display Address	189	Missed call	47	My Menu	155
Mail Alert	90	Motion Control		My Picture	276
Mail Group		Setting	341	Albums	304
Enter addresses using group	173	Using	342	Deleting	308
Registering	198	Movable Contents		Sort	308
Mail Image	102	Chaku-Uta Full®	330		
Mail List Setting	199	i-motion	296	N	
Mail Reply Format	198	Movie Memo	356	Name displays	76
Mail Setting	196	Movie/i-motion		Name Search	81
Mail templates	178	Capture	284	Names of parts	24
Mail To	162	Copying	305	Network Search Mode	398
Mail/Msg Ring Alert	92	Custom Edit	284	Network security code	112
Make calls (☎Phone)		Deleting	308	Network Services	377
Media To	162	Edit by Size	285	Noise Reduction	52
Melody	290	Editing	284	Non-viewable file	186
Albums	304	Mail attachment	283	Notepad	360
Deleting	308	Moving	304	Notify Location	247
List	93	Playing	281	Notify Swichable Mode	65
Mail attachment	291	Playlist	285	Nuisance Call Blocking Service	381
Moving	304	Recording	139	Number of saved, registered and protected items in D905i	440
Playing	290	Set bookmark	282	Number Search	82
Saving	159	Set to standby display	283		
Set as ring alert	291	Settings	284	O	
Settings	291	Sort	308	OFFICEED	388
Sort	308	View/Edit Detail Info	306	Omakase Lock (Remote Lock)	116
View/Edit Detail Info	306	MTP mode	301	One-key Shortcut	221
Melody Call	96	Multi Number	383	On-hold	
Member list	352	Multiaccess	340	On-hold while talking	44
Memory Status	309	Combination	419	Response and Hold	56
Menu	29	Multi-address transmission	174	On-hold Tone	56
List	402	Multitask	340	Only View	199
Setting	103	Combination	420	Open Answer	54
Submenu	31	Music playback	324	Operator Name Display	399
Message R/F	200	Music Player	325	Options and related devices	421
Auto-display	201	Delete All WMA files	332	Original certificate	
Check i-mode Message	182	Deleting	330	Downloading	161
Delete Message	202	Folder structure	327		
Display by Type	202				
Display Priority	200				

Manage Certificate.....	165
Osaifu-Keitai.....	228
Osaifu-Keitai compatible i-appli Starting.....	229
Other folder	
Data Box.....	317
microSD memory card.....	293
Outbox (folder).....	187
Out-camera.....	24
Outgoing Call (Call Image).....	101
Overseas Services.....	400
Overseas use.....	393
Own Number.....	40
Registration.....	355

P

Packet communication.....	390
Pasting.....	375
Pause.....	45
PDF data	
Bookmark/mark.....	316
Copying.....	305
Deleting.....	308
Displaying.....	314
Downloading.....	160
Folders.....	304
Moving.....	304
Sort.....	308
View/Edit Detail Info.....	306
PDF Viewer.....	314
Personal Data Lock.....	117
Personalized silent mode.....	97
Ph Book No. Search.....	82
Phone	
Call Option.....	49
Make calls.....	42
Make calls from overseas.....	397
Priority of caller ID notification	40
Receive calls.....	52
Receive calls overseas.....	398
Send tone signals.....	44
Switch to videophone call.....	45
Phone To.....	162
Phonebook.....	76
Alert by Contact.....	78
Caller ID Setting.....	86
Change the order.....	84
Check No. of Items.....	87
Check phonebook details.....	83
Copy phonebook entry.....	85
Copy registered information.....	84
Delete Phonebook.....	85
Display in Japanese syllabary	81
Edit Phonebook.....	84
Group Setting.....	79
New Entry (to FOMA terminal)	77
New Entry (to PushTalk).....	70
New Entry (to UIM).....	79
Quick Dial.....	87
Register from mail.....	193
Register from site (Add to Phonebook).....	163
Reject/Accept Call.....	125
Search.....	80

Secrecy Search.....	86
Secret Attribute.....	86
Secret Code Setting.....	86
Specify searching method.....	82
View Preference.....	83
Photo Translation.....	362
Pictogram	
Entering.....	373
List.....	416
Pictogram words	
Entering.....	373
List.....	413
PIN1 Code ON/OFF.....	113
PIN1 code/PIN2 code.....	112
Change.....	114
PLMN Setting.....	398
Position Location.....	238
Power ON/OFF.....	38
Auto Power ON/OFF.....	344
Predictive conversion.....	372
Prefix Dialing.....	51
Priority	
Caller ID notification.....	40
Incoming image.....	102
Lighting.....	108
Mail sorting.....	196
Outgoing image.....	101
Ring alert.....	93
Vibrator.....	96
Priority Comm Mode.....	55
Privacy Mode.....	119
Contact Setting.....	121
Releasing temporarily.....	121
Setting.....	119
Starting.....	120
Public mode	
Driving mode.....	56
Power off.....	58
PUK (PIN Unblocking Key).....	113
PushTalk.....	68
Arrival Act.....	73
Auto Answer.....	73
Make calls.....	68
Make calls from group.....	72
Make calls from PushTalk phonebook.....	71
Priority of caller ID notification	68
PushTalk Alert.....	90
Receive calls.....	70
Ring Time.....	73
Speakerphone.....	74
PushTalk button.....	25
PushTalk Close Setting.....	74
PushTalk phonebook.....	70
Delete PushTalk Phonebook	72
PushTalkPlus.....	68

Q

Quality Alarm.....	96
Quick Dial.....	87
Quick Mail.....	180
Quick Manual.....	458
Quick Record Message.....	59
Quick Start-up.....	367

R

Random Display Image.....	99
Ranking Search.....	81
Reason for no caller ID.....	53
Receive calls (☛Phone)	
Receive Display Option.....	122
Receive Option.....	181
Setting.....	198
Received Calls.....	46
Deleting.....	46
Received mail (☛Mail)	
Reconnect Alarm.....	52
Redial.....	46
Deleting.....	46
Referer Setting.....	273
Register USSD.....	388
Reject Unregistered Caller.....	127
Reject/Accept Call.....	125
Remote Control.....	383
Overseas.....	400
Remote control function.....	312
Reply to Mail.....	182
Reset.....	367
Response and Hold.....	56
Ring alert.....	92
Priority of ring alerts.....	93
Ring Alert Volume.....	55
Roaming Guidance.....	400
Overseas.....	400

S

SAR (Specific Absortion Rate)	441
Save Word.....	375
Schedule reminder.....	93
Scheduler.....	347
Calendar View Mode.....	347
Check No. of Items.....	352
Checking.....	350
Compose mail.....	350
Copying/pasting.....	350
Day Off Setting.....	347
Deleting.....	351
Holiday Setting.....	348
Member list.....	352
Registration.....	348
Reminder Option.....	350
Search mail.....	351
Secret Attribute.....	352
When the set time comes.....	349
Screen Memo.....	158
Screen View Setting.....	274
Script Setting.....	273
Secrecy Search.....	86
Secret Attribute	
Phonebook.....	86
Schedule.....	352
Secret Code Setting.....	86
Security code.....	112
Security Scan (☛Virus Scan Function).....	39
Select Language.....	117
Self Mode.....	44
Send DTMF.....	44
Sent mail (☛Mail)	
Service Dialing Number.....	382

Set arrival act	382
Show All Names	81
Shutter key	25
Shutter sound	94
Signal Level Icon	104
Signature	197
Silent Mode	96
Simple menu	103
List	411
Site	
Browser History	153
Connect to SSL page	153
Display URL of site	155
Displaying	152
Operating	153
Reload	155
Slide Sound	94
SMS	172
Check SMS	208
Compose from phonebook	80
Compose SMS	206
Delete from UIM	210
Delete Mail	191
Delivered report	172
Display Priority	200
Insert signature	207
List screen	187
Quick Mail	180
Receive SMS	207
Save SMS to UIM	209
Setting	208
Sort Method	196
View screen	188
Software Update	432
Auto-update	433
Immediate Update	435
Reserved Update	436
Update notification	434
Sort Method	196
Priority	196
Sound Recorder	140
Sound Setting	91
Speaker	24
Speakerphone function	44
Setting (PushTalk)	74
Setting (Videophone)	64
Speed Menu	354
Speed Selector	25
Setting	26
Using	25
Speed Selector sound	94
SSL communication	
Connecting	153
Standby display	38
Standby Display Setting	98
Clock Display Format	110
Standby time	36
Standby Voice Memo	356
Startup Menu Setting	103
Status Message	56
Stereo earphone	24
Stereo Sound Effect	95
Still image (Image)	
Style Theme	106
Sub Address	51
Submenu	31
Symbol	
Entering	373

List	416
------------	-----

T

Talking Voice Memo	356
TASK key	25
Template	178
Deleting	179
Downloading	161
Read Template	178
Save Template	178
Terminal security code	112
Change	113
Timed pause	45
Timed Theme	107
Timer	344
ToruCa	229
Auto-read	234
Check information	232
Create/delete folders	231
Deleting	232
Displaying	231
Downloading	161
Moving/copying	232
Obtaining	230
Searching	232
Setting	233
Sort	232
Sort Rule	233
ToruCa Alert	91
Transmit tone signals (DTMF) ...	44
Troubleshooting	422
TV (1Seg)	25
TV key	25
Two Time Zone Clocks	399
Two-key Shortcut	221

U

UIM (FOMA card)	
Functional differences	33
Inserting/removing	32
Operation restriction function	
.....	33
Register phonebook data	79
Security code	33
Unblock PIN lock	114
Unsent mail (Mail)	
Unsent messages (folder)	187
URL	
Browser History	153
Copying	162
Displaying	155
Entering	156
Entry URL Log	156
Register in phonebook	163
USB Mode Setting	301
Uta-hodai	8

V

Vibrator Setting	95
i-appli	215
Priority of vibrator	96
Video	286
Deleting (FOMA terminal)	308
Deleting (microSD memory card)	
.....	300

Videophone	42
Brightness	62
Call Option	49
Camera Setting	62
Change images (Videophone	
Image Setting)	64
Chara-den	61
Compact light	63
Flicker adjustment	62
Frame	61
Macro mode	63
Make calls	42
Make calls from overseas	397
Quality of outgoing/incoming	
images	61
Receive calls	52
Receive calls overseas	398
Scene Mode/Effect	62
Screen settings	63
Send camera-off image	62
Send still image	62
Send tone signals	44
Settings	64
Substitute image setting	64
Switch in-camera/out-camera	
.....	63
Switch outgoing images	61
Switch to voice call	45
Zoom	62
Videophone Alert	90
Change images (Videophone	
Receiving)	101
Videophone Dialing (Call Image)	
.....	101
Virus Scan Function	437
Auto-update Setting	437
Scan Version	439
Scanning Setting	437
Update Definition	438
Voice call (Phone)	
Voice Mail Service	378
Overseas	400
Voice Memo	356
Voiceprint authentication	234

W

Warranty	431
WEB Mail	182
Web To	162
WMA file	
Playing	329
Saving	326
WORLD CALL	50
WORLD WING	34
Overview (International roaming)	
.....	394

Others

1Seg	252
Activate 1Seg	255
Background recording	264
Broadcast storage area	252
Channel list	254
Channel search	256
Channel Setting	254
Confirm Settings	266

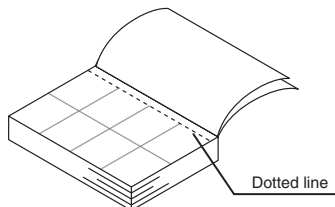
Data Broadcasting	261	Remaining Memory.....	265	1Seg Backlight	265
Delete Storage Area	266	Reset Permission Display	266	1Seg OFF timer.....	257
Display Image.....	266	Reset Settings.....	266	1Seg Image.....	276
Mail Ticker (Landscape)	265	Screens	257	1Seg timer alarm	93
Main/Sub sound.....	256	Sound Effect	266	1Seg viewing time.....	36
Multi Window	258	Sound mode.....	256	186/184 Call	49
Mute	256	Still image recording	265	2in1	384
Pictograph.....	256	Subtitles.....	256	2-touch Input Method	376
Play video	286	Switch sound.....	256	3D Sound	95
Program Guide	258	Timer List.....	259	3G/GSM Setting	399
Recording	263	TV key setting	265	5-touch Input Method	371
Recording log	261	TV Link	262	64K data communication	390
Recording mode setting	263	TV antenna.....	253		

Quick Manual

How to use Quick Manual

Use Quick Manual included in this manual as follows.

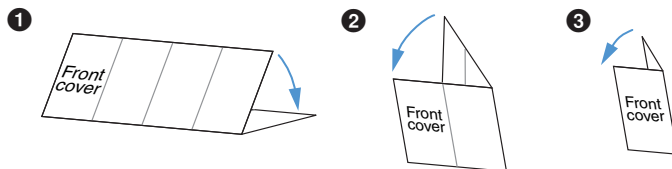
Please refer to Quick Manual (For Overseas Use) in case of using International Roaming (WORLD WING) overseas.



Cut along the dotted line.

- Be careful not to hurt yourself when cutting.

Fold the sheet along the line so that the front cover is on top.



Caller ID Request Service

Separate application is not required (free).

Activating/deactivating the service

-

Services available from the FOMA terminal

Services	Phone No.
Directory assistance (service/call charges apply) (unlimited phone numbers cannot be given)	104
Telegrams (charged)	115
Time (charged)	117
Weather (charged)	Area code +177
Police (emergency calls)	110
Fire and ambulance (emergency calls)	119
Emergency calls at sea	118
Disaster Voice Mail Service (charged)	171

24

Bottom of the display



- Missed calls
- Recorded messages
- Voice mail messages
- Unread mail
- Unread TouCa
- General silent mode is set
- Personalized silent mode is set
- Call alert volume is set to *Silent*
- Vibrator for incoming voice call is set
- Call alert volume is set to *Silent* and vibrator for incoming voice call is set
- Public mode (Driving mode) is set
- Answer Machine is set
- Recorded messages full

28

Services	Phone No.
Collect calls (service/call charges apply)	106

Reading display

Top of the display



- Battery level icon
- Signal level icon
- Out of service area
- Self Mode is set
- During data transfer
- In-I-mode communication (during I-mode connection)
- In-I-mode communication (during packet communication)
- During infrared communication
- Key Lock is set
- Total call cost exceeds the limit

25

- Speakerphone function ON
- Connecting to handsfree compatible device
- In 3G service area
- In GSM/GPRS service area
- During GPS positioning
- Secrecy ON
- Status of unread mail
- Unread Message R status
- Unread Message F status
- Accessing the phonebook on the network
- During PushTalk calls
- Mail storage status in I-mode Center
- During SSL page display
- Auto-send failure mail exists
- Auto-send mail exists
- Music&Video Channel program is set

26

- Software Update rewriting notification icon
- Software Update reserved
- Update notification icon
- (success/failure) : Result of auto-update of the latest pattern definition

30

- i-cppli/i-cppli DX running
- i-cppli standby display on
- i-cppli DX standby display on
- Background recording
- Timer recording Standby
- i-cppli Auto Start failed
- In OFFICEED service area

27

Emergency contact in case your phone is lost

Omakase Lock (Remote Lock)

* Omakase Lock is a pay service. Application is free if made at the same time as application for service suspension or during service suspension.

Setting/cancelling Omakase Lock

0120-524-360

Accepted for 24 hours

Other contact information

Phone number:

Phone number:

Phone number:

* Please confirm the phone number before you dial.

31

Cut here

Loss or theft of FOMA terminal or payment of cost overseas
DoCoMo Information Center: (Available 24 hours a day)
▶ From DoCoMo mobile phones

International access number for the country where you are staying (Table 1)
▶ -81-3-5366-3114 (toll free)

• If you make a call by a general subscriber phone, you are charged according to the call rate for Japan.
• If you use the D9051, you should dial the number -81-3-5366-3114 (to dial "+", hold down the "0" key for over a second).

<Universal numbers>
▶ From general subscriber phones

International phone ID for international number (Table 2)
▶ -800-0120-0151*

• You may be charged according to the call rate for the country where you are staying.
• See P13 for international access numbers assigned to major countries (Table 1) and see P14 for international phone IDs for universal numbers (Table 2).

Network Search Mode

Set the method for searching for service providers.

1 ▶ Settings & MY services ▶

- 2 Select the search method
- Automatic switching:
 - Manual switching: ▶ Highlight the connection destination
 - Searching for a network again: ▶ Highlight the connection destination if Manual is set

PLMN Setting

Set a service provider that is to be connected with priority.

1 ▶ Settings & MY services ▶

- 2 Highlight a service provider
- 3 Highlight the position of priority

4

Failures encountered overseas
<Network Technical Operation Center>
(Available 24 hours a day)

▶ From DoCoMo mobile phones

International access number for the country where you are staying (Table 1)
▶ -81-3-6718-1414 (toll free)

• If you make a call by a general subscriber phone, you are charged according to the call rate for Japan.
• If you use the D9051, you should dial the number -81-3-6718-1414 (to dial "+", hold down the "0" key for over a second).

<Universal numbers>
▶ From general subscriber phones

International phone ID for international number (Table 2)
▶ -800-5931-8600*

• You may be charged according to the call rate for the country where you are staying.
• See P13 for international access numbers assigned to major countries (Table 1) and see P14 for international phone IDs for universal numbers (Table 2).

1

3G/GSM Setting

Select the network service to use.

1 ▶ Settings & MY services ▶

- Operator Name Display
- Set to display the name of the service provider during roaming.
- 1 ▶ Settings & MY services ▶

Settings required after returning home

If you turn on your FOMA terminal when returning to Japan, available networks are automatically searched to set the FOMA network. Set *Auto* for Network Search Mode and 3G/GSM Setting again if you cannot connect to the FOMA network. ▶ P4, P5

5

Preparations for overseas use

▶ Settings for overseas use

- 1 ▶ i-mode setting (in Japan)
- 2 *English Menu* ▶ *Options* ▶ *International Settings* ▶ *i-mode services Settings* ▶ *Yes under A-Phone?*

3 Enter the i-mode password ▶ *Select*

3 *i-mode setting (Overseas)*

1 ▶ *International Settings* ▶ *i-mode service Settings* ▶ *Yes under A-Phone?*

3 *Setting Remote Control (in Japan)*

1 ▶ Settings & MY services ▶

2

Making calls

When the other party uses WORLD WING, make a call as an international call to Japan.

▶ Making a call to Japan or another country from overseas

- Using "+", to make a call
- 1 (for over a second) ▶ Enter a country code ▶ Area code (city code) ▶ Phone number

- Entering "+", (for over a second)
- Use 81 as the country code when making a call to Japan.
- If the area code begins with a zero (0), omit the zero when dialing it (although you must not omit the zero for general subscriber phones in Italy).

2 (for a voice call) or (for a videophone call)

6

Setting Remote Control (Overseas)

- 1 ▶ Settings & MY services ▶
- ▶ *Yes* ▶ Perform following the guidance

Services available overseas

Following services are available overseas. However, some services may be unavailable depending on the service providers or the areas.

Available: ○ Unavailable: ×

Service	3G	GSM	GPRS
Voice call	○	○	○
Videophone call	○	×	×
i-mode (including Full Browser)	○	×	○
i-mode Mail	○	×	○
iSMS	○	×	○
iChannel	○	×	○
GPS Position Location	○	○	○
GPRS Position Location (packet communication)	○	×	○

• 64k data communication cannot be used overseas.

3

Using Call Option to make a call

- 1 Enter an area code (city code) ▶ Phone number
- Making a videophone call: *Call type* field

2 *Int'l call* field

3 *Country code* field ▶ Highlight the country code

4 ▶ *Yes*

- Using the phonebook to make a call
- 1 Search the phonebook ▶ Highlight a party (for a voice call) or (for a videophone call) ▶ *Yes*

7

■ Making a call to the same country from overseas

If the other party in the country where you are staying also uses WORLD WING, make a call as an international call to Japan.

- 1 Enter an area code (city code) ▶ Phone number
- 2 (for a voice call) or (for a videophone call) ▶ No, use original

■ Receiving calls

■ Receiving voice calls

- 1 A voice call arrives ▶

■ Receiving videophone calls

- 1 A videophone call arrives ▶ or
 - Receiving a videophone call with the substitute image:

8

■ Country codes of major countries

When making international calls or setting Int'l Call Assist, you should use the following country codes:

Service area	Country code	Service area	Country code
United States of America	1	China	86
United Kingdom	44	Germany	49
Italy	39	Turkey	90
India	91	Japan	81
Indonesia	62	New Caledonia	687
Australia	61	New Zealand	64
Netherlands	31	Norway	47
Canada	1	Hungary	36
Korea	82	Fiji	679
Greece	30	Philippines	63
Singapore	65	Finland	358
Switzerland	41	France	33
Sweden	46	Brazil	55
Spain	34	Vietnam	84
Thailand	66	Peru	51
		Belgium	32
		Hong Kong	852
		Macao	853

12

■ Having the other party make a call

- Having the other party make a call from Japan to the country where you are staying

1 Dial 090XXXXXXXXX or 080XXXXXXXXX

- Having the other party make a call from a country other than Japan to the country where you are staying

- 1 Enter the international access number for the originating country ▶ 81 ▶ Dial 90XXXXXXXXX or 80XXXXXXXXX

■ Setting the operation during roaming

■ Setting Roaming Guidance (Overseas)

• You need to make the setting in Japan.

- 1 ▶ Settings & NW services ▶ ▶
- 2 Perform the following operations

Activate	▶ Yes
----------	-------

9

Deactivate	▶ Yes
Check setting	▶ Yes

■ Setting the handling of incoming calls

• The setting may not be available depending on the international service provider.

- 1 ▶ Settings & NW services ▶ ▶
- 2 Perform the following operations

Receive incoming call	▶ or
All hearings: All the incoming calls are rejected.	<i>Do not accept:</i> Incoming videophone calls are rejected.
Accept incoming call	▶ Yes ▶ Enter the network security code
Check setting	▶ Yes ▶ Enter the network security code

10

Service area	Number	Service area	Number
Greece	00	Belgium	00
Singapore	001	Poland	00
Switzerland	00	Portugal	00
Sweden	00	Hong Kong	001
Spain	00	Macao	00
Thailand	001	Malaysia	00
Taiwan	002	Monaco	00
Czech	00	Luxemburg	00
China	00	Russia	810

■ International phone IDs for universal numbers (Table 2)

Service area	Number	Service area	Number
Ireland	00	China	00
United States of America	011	Denmark	00
Argentina	00	New Zealand	00
United Kingdom	00	Norway	00
Israel	0014	Hungary	00
Italy	00	Philippines	00
Australia	0011	Finland	990
Austria	00	France	00
Netherlands	00	Brazil	0021
Canada	011	Peru	00

14

■ Network Service (Overseas)

For using network services overseas, you need to set Remote Control to Activate in advance.

- 1 ▶ Settings & NW services ▶ ▶
- 2 Perform the following operations

Voice mail (Int.)	▶ ▶ ▶ Start	▶ Stop	▶ Play
Call forwarding (Int.)	▶ ▶ ▶ Set	▶ Set ringing line	
Call forwarding (Int.)	▶ ▶ ▶ Start	▶ Stop	▶ Set
Caller ID request (Int.)	▶ Yes		
Roaming guidance (Int.)	▶ Yes		

- 3 Operate according to the guidance

11

Service area	Number	Service area	Number
Korea	001	Belgium	00
Colombia	009	Portugal	00
Singapore	001	Hong Kong	001
Switzerland	00	Malaysia	00
Sweden	00	Republic of South Africa	09
Spain	00	Luxemburg	00
Thailand	001		
Taiwan	00		

■ Making inquiries

If your FOMA terminal is lost or stolen overseas or if you have to adjust the payment or cope with a failure encountered overseas, contact to "Loss or theft of FOMA terminal or adjustment of the payment overseas" on the front page of Quick Manual (For Overseas Use) or "Failures encountered overseas" on P1.

• At the beginning of the phone number, you need to enter the number in "International access numbers for major countries (Table 1)" or "International phone IDs for universal numbers (Table 2)" assigned to the country where you are staying.

15

Cut here

Mobile phone etiquette

When using your FOMA terminal, always be considerate of your environment and those around you.

Turn the power off in the following situations

In prohibited areas

Use of mobile phones in the following places is prohibited. You must turn off your FOMA terminal.

- Airplanes
- Hospitals

You must also turn the power off when in lobbies or waiting rooms of hospitals as there could be people in such areas who could be adversely affected by mobile phone signals.

While driving

Driving while holding a mobile phone in your hand is subject to penalties.

If you need to answer a call, tell the caller that you will call back using a handsfree device. Stop the vehicle in a safe place before using the phone to make a call.

On crowded trains or in other areas where there could be a person with an implanted cardiac pacemaker or defibrillator

Operating a mobile phone could interfere with implanted cardiac pacemakers or defibrillators.

When visiting live events, movie theaters, museums or other public places

The ringing of your phone and your telephone conversations could disturb others around you in quiet public places.

Be considerate of your location and those around you with respect to the volume of your speaking voice and your FOMA terminal's ring alert

When using a mobile phone in a restaurant, hotel lobby or other quiet places, always remember to lower your voice.

When using a mobile phone on the street, find a place that does not interfere with passing traffic.

Be considerate of privacy



Please be considerate of the privacy of individuals around you when taking and sending photos using camera-equipped mobile phones.

Functions convenient for public etiquette

You may select a mode to reject incoming calls, turn off all sounds generated by your FOMA terminal, etc. from many modes to keep from disturbing those around you.

● Silent Mode/Customize Silent Mode

Keypad sound, ring alerts and all other sounds generated by the FOMA terminal are turned off (Silent Mode). ☛P96

The user is allowed to change Silent Mode operations (Customize Silent Mode). ☛P97

Even in Silent Mode, the shutter sound is heard while shooting.

● Public mode (Driving mode/power off)

When a call is received, an announcement informs the caller that you are driving or in an area where use of the mobile phone should be refrained from or that you are in an area where the phone should be turned off, and the call is then disconnected. ☛P56, P58

● Vibrator

When a call is received, the FOMA terminal vibrates instead of ringing. ☛P95

● Answer Machine

When you cannot answer a call, the caller can leave a brief message. ☛P59

You may also use optional services such as Voice Mail Service or Call Forwarding Service.

☛P378, P380

Access DoCoMo e-site for procedures to change your address or billing plan and for request of information materials.

From i-mode iMenu ▶ 料金&お申込・設定(Charges & Applications/Setting) ▶ 各種手続き(ドコモeサイト)
(Application procedure (DoCoMo e-site)) **Packet communication charges free**

From PC My DoCoMo (<http://www.mydocomo.com/>) ▶ 各種手続き(ドコモeサイト)
(Application procedure (DoCoMo e-site))

- You will need your "network ID" to access e-site from i-mode.
- No packet communication charges are incurred when accessing e-site from i-mode. Accessing from overseas will incur charges.
- You will need your "DoCoMo ID/password" to access e-site from PC.
- If you do not have or you have forgotten your "network ID" or "DoCoMo ID/password", contact the DoCoMo Information Center listed below.
- DoCoMo e-site may not be available depending upon the content of your subscription.
- You may not be able to access some e-site services due to system maintenance, etc.


General Inquiries
<DoCoMo Information Center>

(In English)

 **0120-005-250** (toll free)

* Can be called from mobile phones and PHSs.


(In Japanese only)

 **(No prefix) 151** (toll free)

* Can only be called from DoCoMo mobile phones and PHSs.

Repairs

(In Japanese only)

 **(No prefix) 113** (toll free)

* Can only be called from DoCoMo mobile phones and PHSs.

(In Japanese only)

 **0120-800-000** (toll free)

* Can be called from mobile phones and PHSs.

* Please confirm the phone number before you dial.

* For further information, refer to the "Nationwide Service Station List" included with your FOMA terminal and other devices.

Loss or theft of FOMA terminal or payment of cost overseas
<DoCoMo Information Center> (Available 24 hours a day)

From DoCoMo mobile phones

International access number for the country where you are staying (Table 1) **-81-3-5366-3114***
(toll free)

* If you make a call by a general subscriber phone, you are charged according to the call rate for Japan.

• If you use the D905i, you should dial the number +81-3-5366-3114 (to dial "+", hold down the "0" key for over a second).

From general subscriber phones

<Universal numbers>

International phone ID for universal number (Table 2) **-800-0120-0151***

* You may be charged according to the call rate for the country where you are staying.

• See P396 for international access numbers assigned to major countries (Table 1) and international phone IDs for universal numbers (Table 2).

• If your FOMA terminal is lost or stolen, suspend the service immediately.

• If your FOMA terminal fails during stay overseas, bring the terminal to a repair office designated by DoCoMo after returning to Japan.

Failures encountered overseas
<Network Technical Operation Center> (Available 24 hours a day)

From DoCoMo mobile phones

International access number for the country where you are staying (Table 1) **-81-3-6718-1414***
(toll free)

* If you make a call by a general subscriber phone, you are charged according to the call rate for Japan.

• If you use the D905i, you should dial the number +81-3-6718-1414 (to dial "+", hold down the "0" key for over a second).

From general subscriber phones

<Universal numbers>

International phone ID for universal number (Table 2) **-800-5931-8600***

* You may be charged according to the call rate for the country where you are staying.

• See P396 for international access numbers assigned to major countries (Table 1) and international phone IDs for universal numbers (Table 2).



Do not forget your cellular phone
... or your manners!

When using your portable phone in a public place, do not forget to show common courtesy and consideration for others around you.

Sales: NTT DoCoMo Group

NTT DoCoMo Hokkaido, Inc.

NTT DoCoMo Tohoku, Inc.

NTT DoCoMo, Inc.

NTT DoCoMo Tokai, Inc.

NTT DoCoMo Hokuriku, Inc.

NTT DoCoMo Kansai, Inc.

NTT DoCoMo Chugoku, Inc.

NTT DoCoMo Shikoku, Inc.

NTT DoCoMo Kyushu, Inc.

Manufacturer: MITSUBISHI ELECTRIC CORPORATION



Li-ion

To prevent damage to the environment, bring used battery packs to an NTT DoCoMo service counter, an NTT DoCoMo agent or a recycle center.



Utilizing 100% post-consumer recycled paper pulp.



This manual is printed using an ink based on soy bean oil.



* 8 6 0 0 2 5 5 A *

'07.10 (1st edition)

FOMA[®] D905i

Manual for PC connection setting

Data communication	1
Before usage	1
Flow of setup for data communication	3
Connecting the FOMA terminal to a PC	4
Installation of the FOMA communication configuration file	5
Communicating using the FOMA PC configuration software on Windows XP/ Windows 2000	6
Communicating using the FOMA PC configuration software on Windows Vista	16
Communicating without using the FOMA PC configuration software	23
AT command	32

■ About Manual for PC connection setting

In this manual, the important items which are needed for data communication by FOMA D905i and the method of installing “FOMA communication configuration file” and “FOMA PC configuration software” are explained.

A part of the operations or screens may differ depending on the environment.

Data communication

FOMA terminal supports 3 communication modes: packet communication, 64K data communication and data transfer.

- The FOMA terminal does not support fax communication or the Remote Wakeup.
- Data communication can be executed by connecting the FOMA terminal to DoCoMo's PDA, "musea", "sigmarion II" or "sigmarion III". To use "musea" or "sigmarion II", update is required. For details on update, etc., visit the DoCoMo website.
- For packet communication overseas, execute by IP connection (packet communication is unavailable by PPP connection).
- 64K data communication is unavailable overseas.

Packet communication

Packet communication charges are based on the amount of data sent and received, which make it suitable for high-speed exchange of relatively small amounts of data such as sending and receiving mail. No communication charges are required when no data are exchanged even if you are connected to the network. Therefore, sending/receiving data as needed while remaining connected to the network is possible.

High-speed packet communication provides a maximum reception speed of 3.6 Mbps and a maximum transmission speed of 384kbps by using access points that support packet communication on FOMA, such as DoCoMo's "mopera U" Internet connection service. These are offered by the best-effort connection which allows transmission speed to vary with the environment and the rate of congestion. Note that communications of large-size data such as for viewing and downloading websites containing images will require high charges.

- In case it is outside the FOMA HIGH-SPEED area or when connecting to access points which do not support HIGH-SPEED such as mopera or in case of using equipments which are not compatible with HIGH-SPEED such as DoCoMo's PDA "musea" "sigmarion II" or "sigmarion III", the maximum communication speed is 384 kbps for both sending and receiving.

64K data communication

The 64K data communication charges are based on the duration of the connection to the network regardless of the volume of data, which make it suitable for sending and receiving relatively large amounts of data as in downloading multi-media contents. You need to use access points that support FOMA 64K data communication such as DoCoMo's "mopera U/mopera" Internet connection service or ISDN synchronized 64K access points. Note that communicating for long time will require high charges.

Data transfer

It is the mode of non-charged communication in which various data including the phonebook, mails and bookmarks are transferred/exchanged.

- Data can be transferred to another FOMA terminal, mobile phone or PC via the infrared communication/iC communication as well.

Before usage

Operating environment

For data communication, the operating environment of PC is as follows:

Item	Requirements
PC*1	PC/AT compatible computer
OS*2	The Japanese version of Windows 2000, Windows XP or Windows Vista
Memory requirements	Windows 2000: 64 MB or more Windows XP: 128 MB or more Windows Vista: 512 MB or more
Hard disk capacity	5 MB or more free disk space

*1 USB port (conform to USB specification 1.1/2.0) is required.

*2 The operation from OS upgrading is not covered by the warranty.

INFORMATION

- Note that utilization may not be possible in certain operating environments. Furthermore, operation will not be guaranteed in an environment other than that described above or by upgrading the OS and DoCoMo assumes no responsibility for operation under such conditions.

- For the **FOMA D905i CD-ROM** screen, the recommended operating environment is Microsoft Internet Explorer 6.0 or later.*1 When the **FOMA D905i CD-ROM** screen does not appear even though CD-ROM is set, operate in the following steps:

- ① Click **スタート(Start)** and **マイコンピュータ(My computer)**
 - For Windows 2000: Double-click **マイコンピュータ** on the desktop
 - For Windows Vista: Click **スタート** and **コンピュータ(Computer)**
- ② Right-click the CD-ROM icon and click **開く(Open)**
- ③ Double-click **index (index.html)**

*1 For Windows Vista, the recommended operating environment is Microsoft Internet Explorer 7.0 or later.

When the warning screen appears

When the attached CD-ROM is inserted into the PC, the following warning screen may appear. This warning is displayed according to the security setting of Microsoft Internet Explorer, but this will not cause a problem. Click **はい** (Yes).

- The screen shown below is for the case of using Windows XP. It may differ depending on the PC environment.



- For Windows Vista, when the attached CD-ROM is inserted into the PC, the auto play screen may appear. Click *rundll32.exe* の実行 (Execute rundll32.exe).

Required devices

The following hardware and software are required in addition to the FOMA terminal and a PC:

- FOMA USB Cable with Charge Function 01 (optional) or FOMA USB Cable (optional)
- Attached CD-ROM "CD-ROM for FOMA D905i"

INFORMATION

- A USB cable for PC cannot be used because the shape of the connector does not fit. In this manual, FOMA USB Cable with Charge Function 01 is used for explanation.
- In case of using a USB HUB, operation may not be performed properly.

Usage precautions

Internet service provider usage charge

When using the Internet from PC, usage charge to your Internet service provider (hereinafter called the provider) is generally required. This charge is paid directly to the provider, and is separate from the FOMA service charge. For more information on usage charges, contact your provider.

- DoCoMo provides 2 Internet connection services: mopera U and mopera.

The mopera U service requires subscription and a monthly fee. It allows you to use broadband Internet connection service, etc. There is also a plan that requires a monthly fee only when you use the service.

The mopera service allows you to access the Internet without subscription and monthly fee. You can make a connection with Internet immediately.

For details such as on charges, visit the DoCoMo website.

Setting the dialup connection (provider, etc.)

Different dialup connections are required for packet communication and 64K data communication. When performing packet communication, use the dialup connection for FOMA packet communication. When performing 64K data communication, use the dialup connection for FOMA 64K data communication or ISDN synchronized 64K data communication.

- You cannot connect to access points of PHS 64K/32K data communication such as PIAFS or DoPa access points.

User authentication during network access

Some dialup connections require user authentication before a connection can be established.

If user authentication is required, you must use your communication software or dialup network to enter your ID and password before connection. Your ID and password will be assigned by the provider or network administrator of in-house LAN, etc. For more information, contact your provider or network administrator.

Access authentication when using PC browser

To authenticate FirstPass (user certificate), you must install FirstPass PC software from the attached CD-ROM and configure it. For details, refer to "FirstPassManual" (PDF format) in the CD-ROM.

Conditions of packet communication and 64K data communication

To perform data communication from the FOMA terminal, the following conditions must be satisfied (in Japan).

- You must be within the FOMA service area.
- Packet communication requires an access point that supports FOMA packet communications.
- 64K data communication requires an access point that supports FOMA 64K or ISDN synchronized 64K data communication.

However, even when the above requirements are satisfied, you may not be able to perform data communication if base station traffic is heavy, or the signal quality is poor.

Glossary of data communication

● Administrator privilege

A user level that provides complete access to all OS functions. There must be at least 1 user that has administrator privileges for each PC. A user that has no administrator privileges is not normally allowed to install/uninstall drivers and software.

● APN (Access Point Name)

String to identify a provider, etc. to connect by packet communication. The APN for mopera U is "mopera.net" and mopera is "mopera.ne.jp".

● cid (Context Identifier)

The registration number when writing packet communication dialup connection (APN) information to the FOMA terminal. 10 numbers from 1 to 10 are available for the FOMA terminal. By default, "mopera.ne.jp" is registered in cid1, and "mopera.net" in cid3.

Flow of setup for data communication

The setup work needed to connect the FOMA terminal to a PC to perform packet or 64K data communication is as follows:

- ① Install the FOMA communication configuration file ☛P5
- ② Connect the FOMA terminal to a PC ☛P4
- ③ Check the FOMA communication configuration file ☛P6

Install the FOMA PC configuration software

- Windows XP/Windows 2000 ☛P7
- Windows Vista ☛P16

(Easy Setup)
Packet communication setup

- mopera U/mopera
 - Windows XP/Windows 2000 ☛P8
 - Windows Vista ☛P17
- Other providers
 - Windows XP/Windows 2000 ☛P10
 - Windows Vista ☛P18

(Easy Setup)
64K data communication setup

- mopera U/mopera
 - Windows XP/Windows 2000 ☛P11
 - Windows Vista ☛P20
- Other providers
 - Windows XP/Windows 2000 ☛P12
 - Windows Vista ☛P20

Execute communication

- Windows XP/Windows 2000 ☛P13
 - Windows Vista ☛P21
- Disconnect
- Windows XP/Windows 2000 ☛P13
 - Windows Vista ☛P21

Set up communications without using the FOMA PC configuration software ☛P23

Connect ☛P31/Disconnect ☛P31

FOMA communication configuration file

Install the FOMA communication configuration file on a PC from the attached CD-ROM before connecting the FOMA terminal to a PC to perform data communication.

FOMA PC configuration software

When the FOMA PC configuration software (found on the attached CD-ROM) is installed on a PC, a number of settings required for packet communication or 64K data communication via connection between the FOMA terminal and PC can be made from the PC by simple operation.

Before installation/uninstallation

- Installing/uninstalling the FOMA communication configuration file or the FOMA PC configuration software can only be performed by a user with administrator privileges. Attempts made by other users may result in errors. For Windows Vista, when the screen of ユーザーアカウント制御 (User account control) appears, click 許可 (Permit) or 続行 (Continue). For details on PC administrator privileges, refer to the instruction manual of the PC or contact your PC manufacturer or Microsoft Corporation.
- Before starting operation, make sure that no other program is running. If there is any active program, save and exit the program before operation.

Connecting the FOMA terminal to a PC

The connection should be made with the PC and the FOMA terminal both switched on.

- Be sure to install the FOMA communication configuration file before connection. ▶P5

Setting to Communication mode

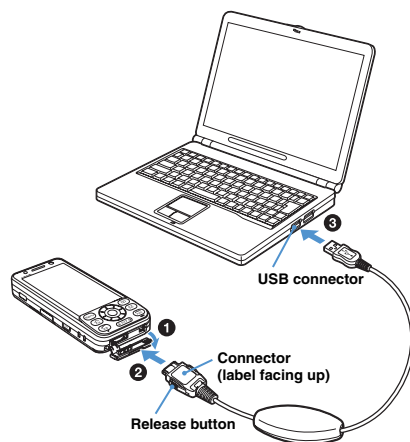
In case USB Mode Setting is set to *microSD mode* or *MTP mode*, set this to *Communication mode*.

① (Menu) ▶ LifeKit ▶ [] ▶ [] ▶ [] ▶ Yes

Connecting to PC

Connect by using the FOMA USB Cable with Charge Function 01 (optional).

- ① Open the cap on the FOMA terminal's external connection terminal
- ② Insert one end of the FOMA USB Cable with Charge Function 01 into the FOMA terminal's external connection terminal until it clicks
- ③ Insert the other end of the FOMA USB Cable with Charge Function 01 into the PC USB connector
 - When a PC and the FOMA terminal are connected, [] appears on the screen of the FOMA terminal. [] does not appear before installing the FOMA communication configuration file.
 - If you connect the FOMA terminal to a PC before installing the FOMA communication configuration file, the detecting wizard screen of new hardware will be displayed. In that case, remove the FOMA terminal and click キャンセル (Cancel) to exit the wizard.



Removing FOMA USB Cable

Pull the connector for PC out from the side of PC. Be sure to press release buttons on both sides of the connector for the FOMA terminal. Forcing to pull it out may cause a malfunction.

INFORMATION

- Do not remove the FOMA USB Cable with Charge Function 01 during data communication, or give shock to the FOMA terminal. It may cause the interruption of charging or data communication, malfunction or failure of PC or the FOMA terminal, or loss of data.

Installation of the FOMA communication configuration file

Installing the FOMA communication configuration file

Before operation, read "Before installation/uninstallation". ◀P4

- Perform Steps 1 to 4 first, and then connect the FOMA terminal to a PC.

Example For Windows XP

1 Insert the attached CD-ROM into the PC

The *FOMA D905i CD-ROM* screen appears.



2 Click データリンクソフト・各種設定ソフト (Data link software, configuration software) and インストール (Installation) of FOMA 通信設定ファイル (USB ドライバ) (FOMA communication configuration file (USB driver))



3 Double-click FOMAIinst (FOMAIinst.exe)



FOMAIinst.exe

4 Click インストール開始 (Start installing)



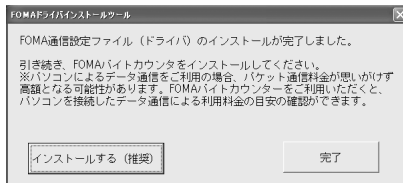
A screen requesting to connect FOMA D905i to the PC appears.

5 Connect the FOMA terminal to the PC ▶P4

When the installation of FOMA communication configuration file is completed, a confirmation screen appears indicating that the FOMA byte counter will be installed.

- Connect the FOMA terminal while the power is on.

6 Click インストールする (推奨) (Install (recommended))



- When not installing the FOMA byte counter, click 完了(Done).

7 Click 次へ (Next) on the screen of FOMA バイトカウンタ セットアップへようこそ (Welcome to FOMA byte counter setup)

8 Confirm 注意事項 (Precautions) ▶ Click 次へ

9 Confirm 使用許諾契約 (License agreement) ▶ Select 使用許諾契約の全条項に同意します (Agree to all the terms of the license agreement) if you agree to the agreement ▶ Click 次へ

10 Confirm the installation path ▶ Click 次へ

11 Click インストール (Installation)

12 Click 完了 (Done)

13 Click OK and make the setting of options

- For the procedures of the option setting or usage of FOMA byte counter, refer to *FOMA バイトカウンタ操作マニュアル* (FOMA byte counter User's Manual).
- Go to "Checking the FOMA communication configuration file", and check the name of the device installed.

14 Click 完了 on the screen of FOMA ドライバインストールツール (FOMA driver installation tool) displayed in Step 6

INFORMATION

- Installation may take a few minutes.
- When Windows rebooting is prompted on the screen, follow the instruction and reboot.
- If a PC and the FOMA terminal are connected before the FOMA communication configuration file is installed, another driver may be automatically installed. When this happens, performing the operation in Step 2 displays a message saying that the installed driver must be uninstalled. Uninstall the driver following instruction shown on the display and install the FOMA communication configuration file.

Checking the FOMA communication configuration file

When the PC does not detect the FOMA terminal correctly, settings and communication cannot be performed.

Example For Windows XP

1 Click スタート, コントロールパネル(Control panel), パフォーマンスとメンテナンス (Performance and maintenance) and システム (System)

The システムのプロパティ (System properties) screen appears.

■ For Windows 2000:

- ① Click スタート, 設定(Setting) and コントロールパネル
- ② Double-click システム

■ For Windows Vista:

- ① Click (Start), コントロールパネル, システムとメンテナンス(System and maintenance) and デバイスマネージャ (Device manager) ▶ Go to Step 3

2 Click the ハードウェア(Hardware) tab ▶ Click デバイスマネージャ

The デバイスマネージャ screen appears.

3 Double-click each device type ▶ Check the name of the installed device

Check that all the device names described in the following list are shown.

Device type	Device name
USB (Universal Serial Bus) Controller	FOMA D905i
Port (COM and LPT)	• FOMA D905i Command Port (COMx)*1 • FOMA D905i OBEX Port (COMx)*1
Modem	FOMA D905i

*1 "x" of COMx varies by PC to be used.

Uninstalling the FOMA communication configuration file

Before operation, read "Before installation/uninstallation". ▶P4

Before uninstalling, make sure that the FOMA terminal is removed from the PC.

Example For Windows XP

1 Click スタート, コントロールパネル and プログラムの追加と削除(Add/delete programs)

■ For Windows 2000:

- ① Click スタート, 設定 and コントロールパネル
- ② Double-click アプリケーションの追加と削除 (Add/delete applications)

■ For Windows Vista:

- ① Click (Start), コントロールパネル and プログラムのアンインストール(Uninstall the program)

2 Select FOMA D905i USB ▶ Click 変更と削除 (Update/delete)

■ For Windows 2000:

- ① Select FOMA D905i USB ▶ Click 変更と削除 (Update/delete)

■ For Windows Vista:

- ① Select FOMA D905i USB ▶ Click アンインストールと変更(Uninstall and change)

3 Check the name of program and click (はい)

The FOMA communication configuration file is uninstalled.

4 Click OK

Communicating using the FOMA PC configuration software on Windows XP/Windows 2000

A number of settings are required when the FOMA terminal is connected to a PC to perform packet communication or 64K data communication. The FOMA PC configuration software allows you to easily perform the following settings:

■ Easy setup

Creating a dialup connection for FOMA data communication can be performed automatically by following the instructions in the guide.

■ Optimizing the communication settings

When using Windows XP or Windows 2000, optimize the settings in the PC before performing FOMA packet communication. Optimization of the communication settings is required to enable communication capability to maximum extent.

■ Dialup connection (APN) setup

Perform the dialup connection (APN) setup required for packet communication.

Unlike 64K data communication, phone numbers cannot be used as a dialup connection for FOMA packet communication. Set a dialup connection name called APN in the FOMA terminal for each dialup connection in advance, and enter the registration number (cid) in the phone number field of dialup connection. By default, "mopera.ne.jp" (APN) is registered in cid 1 to connect to mopera, and "mopera.net" (APN) for cid 3 to connect to mopera U, but the APN for connections to other providers and in-house LAN must be set.

Installing the FOMA PC configuration software

- Uninstall an old version of the FOMA PC configuration software (version 4.0.0), if already installed, before installing the FOMA PC configuration software. You can display the version from **メニュー** (Menu) → **バージョン情報** (Version information) of the FOMA PC configuration software.
- If the following software (provided with the FOMA terminal released before this model) are installed, uninstall them in advance:
 - W-TCP environment configuration software
 - FOMA data communication configuration software
- Uninstall the FOMA PC configuration software in advance, if already installed, before installing the FOMA PC configuration software.
- Before operation, read "Before installation/uninstallation". ➡ P4

Example For Windows XP

1 Insert the attached CD-ROM into the PC

The **FOMA D905i CD-ROM** screen appears.



2 Click **データリンクソフト・各種設定ソフト** (Datalink software, configuration software)

3 Click **インストール(Installation) of FOMA PC 設定ソフト (FOMA PC configuration software)**

When clicking **インストール(Installation)**, the warning screen shown below may appear.

This warning is displayed according to the security setting of Microsoft Internet Explorer, but this will not cause a problem. The screen may be different depending on your PC environment.

• In case the screen of **ファイルのダウンロード - セキュリティの警告 (Downloading file - security warning) is displayed**

Click **実行** (For Windows 2000, click **開く** (Open)).



• In case of the screen of **Internet Explorer - セキュリティの警告 (Security warning) is displayed**

Click **実行する** (Execute).



4 Click **次へ** (Next)

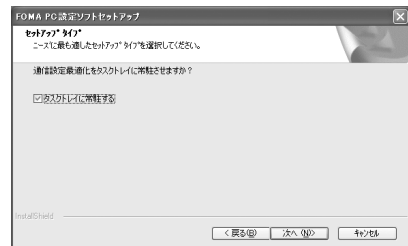
The FOMA PC configuration software license agreement appears.

5 Read the content of the screen and click **はい** if you agree to the agreement

6 Select **タスクトレイに常駐する** (Reside in task tray) and click **次へ**

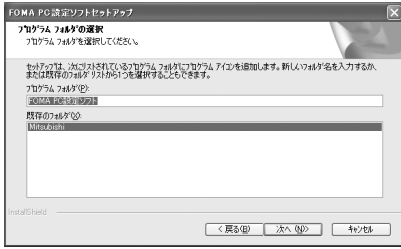
通信設定最適化 (Optimization of the communication settings) resides in the task tray after the setup.

- You can change the setting of resident software after the installation.



7 Check the installation path and click **次へ**

8 Check the name of the program folder and click 次へ



9 Click 完了(Done)

FOMA PC 設定ソフト (FOMA PC configuration software) is started up.

- Settings can be started from this screen.

INFORMATION

- When **キャンセル** or **いいえ** (No) is clicked during installation, the confirmation screen to cancel the installation appears. To continue the installation, click **いいえ**. To cancel, click **はい** and **完了**.

Setting packet communication by easy setup

Before setup, make sure that the FOMA terminal and the PC are properly connected. ◀P4

Starting the FOMA PC configuration software

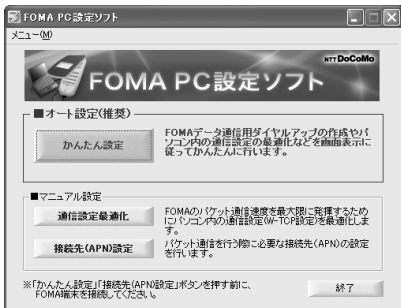
Example For Windows XP

1 Click スタート, すべてのプログラム(All programs), FOMA PC 設定ソフト and FOMA PC 設定ソフト

■ For Windows 2000:

- 1 Click **スタート, プログラム (Programs), FOMA PC 設定ソフト and FOMA PC 設定ソフト**

The FOMA PC configuration software is started up.



Using mopera U/mopera

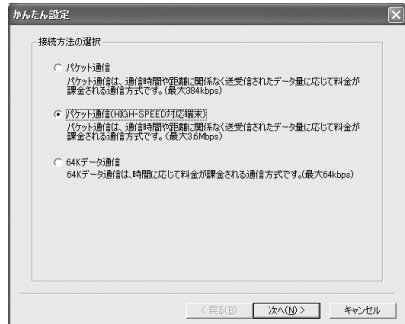
- Using other providers ◀P10

Example For Windows XP

1 Start the FOMA PC configuration software ◀P8 ▶ Click かんたん設定(Easy setup)

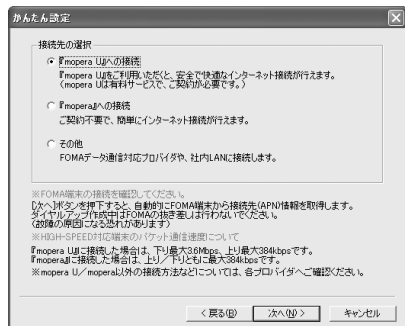
2 Select パケット通信(HIGH-SPEED対応端末) (Packet communication (HIGH-SPEED compatible terminal)) ▶ Click 次へ

- Select **パケット通信** (Packet communication) in case of connecting to mopera.



3 Select 『mopera U』への接続(mopera U connection) or 『mopera』への接続(mopera connection) ▶ Click 次へ

- When mopera U is selected, a confirmation message of agreement appears. If the subscription is completed, click **はい**.
- mopera is unavailable overseas.



4 Click OK on the FOMA 端末設定取得 (Get the FOMA terminal settings) screen

“Dialup connection (APN) information” is obtained from the FOMA terminal. Please wait.

5 Set any connection name and each item ▶ Click 次へ

- The following one-byte characters cannot be entered for 接続名 (Connection name):
¥ / : * ? ! < > | " ”
- For 発信者番号通知 (Caller ID Notification), select 設定しない (推奨) (Not set (recommended)) when using overseas.
- For 接続方式 (Connection procedure), select **IP 接続** (IP connection) when using overseas. mopera U supports both PPP connection and IP connection. mopera supports only PPP connection.

6 Set each item ▶ Click 次へ

- The entry for ユーザID (User ID) or パスワード (Password) is not required for connection.
- If you select **すべてのユーザー** (All users) for 使用可能ユーザーの選択 (Select allowable user), all users that are allowed to log on to Windows can access the connection.

7 Check that 最適化を行う (Optimize) is selected and click 次へ ▶ Click はい

- This screen is not displayed if optimization has already been performed.

- When selecting **パケット通信 (HIGH-SPEED対応端末)** in Step 2, a message appears indicating that individual setting of optimization is unavailable after clicking 次へ (Next). In case of optimizing all the dialup setting for HIGH-SPEED, click **はい** (Yes). Be careful in case of 64K data communication or communicating via other than the FOMA terminal.

8 Check the settings and click 完了

9 Click OK

Click **はい** when a window prompts you to reboot the PC.

- Performing communication ▶ P13

Using other providers

- Using mopera U/mopera ◀P8

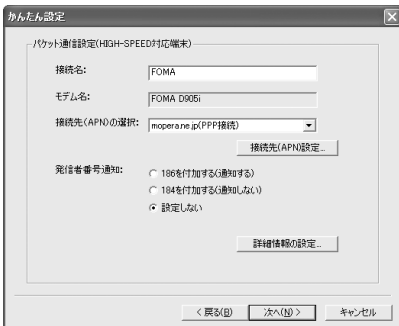
Example For Windows XP

1 Perform Steps 1 to 4 of “Using mopera U/mopera” of “Setting packet communication by easy setup” ◀P8

- Select **パケット通信(HIGH-SPEED対応端末)** for the connection procedure in Step 2. In case of connecting to access points which do not support HIGH-SPEED, select **パケット通信(Packet communication)**.
- Select **その他(Others)** in Step 3 for the dialup connection.

2 Enter any connection name ▶ Click **接続先(APN)設定(Set dialup connection (APN))**

- The following one-byte characters cannot be entered for **接続名**:
¥ / : * ? ! < > | *
• For Caller ID Notification setting, follow the instructions given by your provider. Select **設定しない(Not set)** when using overseas.



■ Advanced setting (TCP/IP setting):

Click **詳細情報の設定** (Set detail info) to display the **IPアドレス(IP address)** and **ネームサーバー** (Name server) setting screens.

- When dialup information such as address is required, register it based on the information assigned by the provider, etc.

3 Set the dialup connection (APN)

By default, “mopera.ne.jp” is registered in cid1, and “mopera.net” in cid3. Register a dialup connection (APN) for cid 2 or 4 to 10.

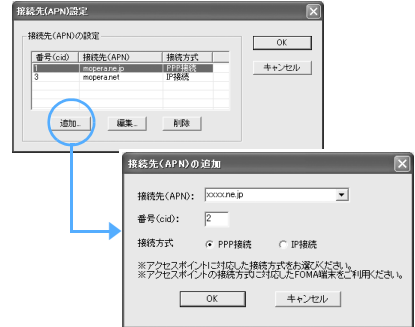
① Click **追加(Add)**

The **接続先(APN)の追加** (Add dialup connection (APN)) screen appears.

- ### ② Set a dialup connection (APN) of your provider, etc., which supports the FOMA packet communication and the connection procedure ▶ Click **OK**

The display returns to the **接続先(APN)設定** screen.

- Only one-byte alphanumeric characters, hyphens (-) and periods (.) can be entered for **接続先(APN)**.
- For the compatible connection procedure, inquire your provider.



4 Click **OK**

The display returns to the screen in Step 2. Dialup connection (APN) and the connection procedure set in Step 3 appear in **接続先(APN)の選択** (Select dialup connection (APN)).

5 Check the dialup connection (APN) of **接続先(APN)の選択** and click **次へ**

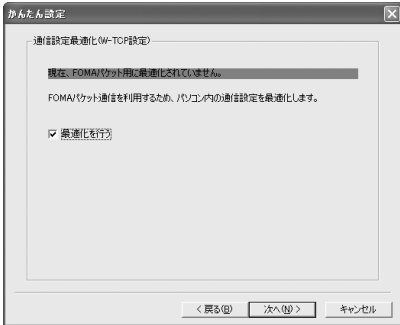
6 Set each item ▶ Click **次へ**

- Enter the user ID and password assigned by the provider, etc. correctly. Be careful about the upper/lower case of each character.
- If you select **すべてのユーザー** for **使用可能ユーザーの選択**, all users that are allowed to logon to Windows can access the connection.

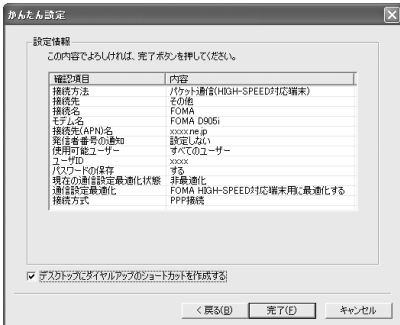


7 Check that 最適化を行う is selected and click 次へ

- This screen is not displayed if optimization has already been performed.
- When selecting パケット通信(HIGH-SPEED 対応端末) in Step 1, a message appears indicating that individual setting of optimization is unavailable after clicking 次へ(Next). In case of optimizing all the dialup setting for HIGH-SPEED, click はい(Yes). Be careful in case of 64K data communication or communicating via other than the FOMA terminal.



8 Check the settings and click 完了



9 Click OK

Click (はい) when a window prompts you to reboot the PC.

- Performing communication ◀P13

Setting 64K data communication by easy setup

Before setup, make sure that the FOMA terminal and the PC are properly connected. ◀P4

Using moperu U/mopera

- Using other providers ◀P12

Example For Windows XP

1 Perform Steps 1 to 3 of "Using moperu U/mopera" of "Setting packet communication by easy setup" ◀P8

- Select 64K データ通信(64K data communication) in Step 2 for the connection procedure.
- Select 『moperu U』への接続(mopera U connection) or 『mopera』への接続(mopera connection) in Step 3.

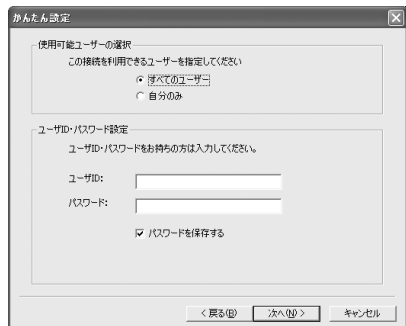
2 Set any connection name and each item ▶ Click 次へ

- The following one-byte characters cannot be entered for 接続名:
¥ / : * ? ! < > | "
- Check that FOMA D905i is set for モデムの選択 (Modem selection).
- Select if caller ID is notified at dialup connection. You need to notify the caller ID to connect to moperu U or mopera.



3 Set each item ▶ Click 次へ

- The entry for ユーザID or パスワード is not required for connecting.
- If you select すべてのユーザー for 使用可能ユーザーの選択, all users that are allowed to logon to Windows can access the connection.



4 Check the settings and click 完了



5 Click OK

- Performing communication ◀P13

Using other providers

- Using mopera U/mopera ◀P11

Example For Windows XP

1 Perform Steps 1 to 3 of “Using mopera U/mopera” of “Setting packet communication by easy setup” ◀P8

- Select **64K データ通信** in Step 2 for the connection procedure.
- Select **その他** in Step 3 for the dialup connection.

2 Set each item ▶ Click 次へ

- Register the following items:
 - 接続名** : Optional
 - モデムの選択** : FOMA D905i
 - 電話番号** (Phone number) : Enter based on information given by provider, etc.
 - 発信者番号通知** (Caller ID Notification) : Select following the instructions given by your provider.



Advanced setting (TCP/IP setting):

Click **詳細情報の設定** to display the **IPアドレス** and **ネームサーバー** setting screens.

- When dialup information such as address is required, register it based on the information assigned by the provider, etc.

3 Set each item ▶ Click 次へ

- Enter the user ID and password assigned by the provider, etc. correctly. Be careful about the upper/lower case of each character.
- If you select **すべてのユーザー** for **使用可能ユーザーの選択**, all users that are allowed to logon to Windows can access the connection.



4 Check the settings and click 完了



5 Click OK

- Performing communication ◀P13

Performing communication

Starting communication set with the FOMA PC configuration software and disconnection are explained here.

Example For Windows XP

1 Connect the FOMA terminal to a PC ←P4

2 Double-click the connection icon on the desktop



- The icon varies depending on the OS.

- When there is no connection icon made on desktop, start from the スタート menu.

Starting from the スタート menu of Windows XP:

- ① Click スタート, すべてのプログラム(All programs), アクセサリー (Accessories), 通信 (Communication), and ネットワーク接続 (Network connection)
- ② Double-click the dialup connection

Starting from the スタート menu of Windows 2000:

- ① Click スタート, プログラム, アクセサリー, 通信 and ネットワークとダイヤルアップ接続 (Network and dialup connections)
- ② Double-click the dialup connection

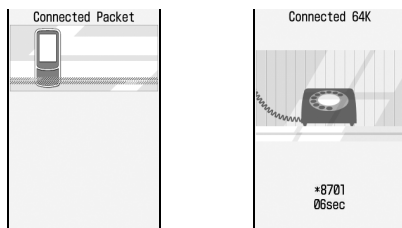
3 Check each item and click ダイアル(Dial)

- When mopera U/mopera is selected, the entry for ユーザー名 or パスワード is not required for connection.
- If required by the instructions of a subscribed provider, enter the user name and the password according to the input instruction information, and then click ダイアル.
- The connection established screen may be displayed depending on the OS. Click **OK**.



FOMA terminal screen while communicating

The FOMA terminal displays a connecting screen when you execute packet or 64K data communication. The following screens are displayed when a connection has been established:



INFORMATION

- The transmission speed displayed on your PC may differ from actual speed.
- Data communication is available only with the FOMA terminal that was connected when the connection icon was created.
- When connecting the FOMA terminal other than D905i, installation of the FOMA communication configuration file for your FOMA terminal is needed.

Disconnecting communication

Just exiting the browser may not disconnect the connection. To ensure disconnection, perform the following operation.

Example For Windows XP

1 Click in the task tray

2 Click 切断(Disconnect)



Optimizing packet communication setup

Optimize the PC packet communication setup for FOMA network by means of "Optimization of the communication settings". "Optimization of the communication settings" is a TCP parameter tuning tool for optimizing TCP/IP


transmission capacity during packet communication in the FOMA network. To enable communication capability of the FOMA terminal to maximum extent, this optimization of the communication settings is required.

- Cancel the optimization of the communication settings when using overseas.

For Windows XP

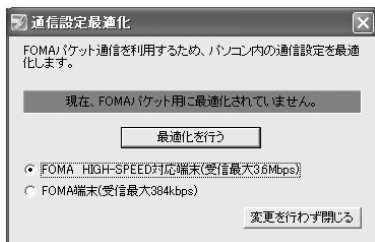
System optimization can be performed for each dialup connection.

1 Start FOMA PC 設定ソフト ◀P8 ▶ Click 通信設定最適化

- Starting from the task tray: Click 

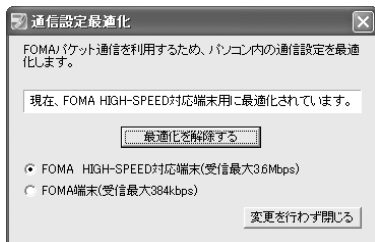
2 Perform the following operations:

- When the system has not been optimized:
The following screen is displayed.



- In case of using access points which support HIGH-SPEED:
 - ① Select **FOMA HIGH-SPEED 対応端末 (受信最大 3.6Mbps)** (FOMA HIGH-SPEED compatible terminal (Maximum reception: 3.6Mbps)) and click **最適化を行う**
 - ② Click **はし**
- In case of using access points which do not support HIGH-SPEED:
 - ① Select **FOMA 端末 (受信最大 384kbps)** and click **最適化を行う**
 - ② Select the dialup to optimize and click **実行** (Execute)

- When the system has been optimized:
The following screen is displayed. Click **変更を行わず閉じる** (Close without changing).



3 Reboot the PC following the instruction shown on the screen

- The settings take effect after rebooting the PC.

For Windows 2000

1 Start FOMA PC 設定ソフト ◀P8 ▶ Click 通信設定最適化

- Starting from the task tray: Click 

2 Perform the following operations

- In case of using access points which support HIGH-SPEED:
 - ① Select **FOMA HIGH-SPEED 対応端末 (受信最大 3.6Mbps)** (FOMA HIGH-SPEED compatible terminal (Maximum reception: 3.6Mbps)) and click **最適化を行う**
 - ② Click **はし**
- In case of using access points which do not support HIGH-SPEED:
 - ① Select **FOMA 端末 (受信最大 384kbps)** and click **最適化を行う**

3 Reboot the PC following the instruction shown on the screen

- The settings take effect after rebooting the PC.

Canceling optimization

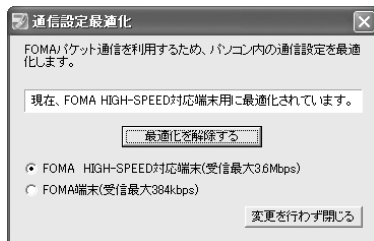
- Cancel optimization in case of executing 64K data communication or when communicating via other than the FOMA terminal.

For Windows XP

1 Start FOMA PC 設定ソフト ◀P8 ▶ Click 通信設定最適化

- Starting from the task tray: Click 

2 Click 最適化を解除する (Cancel optimization)




3 Reboot the PC following the instruction shown on the screen

- The settings take effect after rebooting the PC.

For Windows 2000

1 Start FOMA PC 設定ソフト ◀P8 ▶ Click 通信設定最適化

- Starting from the task tray: Click 

2 Click 最適化を解除する

3 Reboot the PC following the instruction shown on the screen

- The settings take effect after rebooting the PC.

Setting dialup connections (APNs)

Set the dialup connection (APN) for packet communication. Up to 10 dialup connections (APNs) can be set, which are to be registered under registration numbers (cid) 1 to 10 for management.

By default, "mopera.ne.jp" is set for cid1 and "mopera.net" for cid3.

- Before setup, make sure that the FOMA terminal and the PC are properly connected. ➡P4
- For dialup connections (APNs) other than mopera U/mopera, inquire your provider or network administrator.

Example For Windows XP

1 Start FOMA PC 設定ソフト ➡P8 ▶ Click 接続先 (APN) 設定

The FOMA 端末設定取得 screen appears.

2 Click OK

The FOMA terminal is accessed for reading the registered dialup connection (APN) information.

3 Make the dialup connection (APN) settings



- Adding dialup connections (APNs): Click 追加

- Editing or correcting registered dialup connections (APNs): Select the dialup connection (APN) from the list ▶ Click 編集 (Edit)

- Deleting the registered dialup connections (APNs): Select the dialup connection (APN) from the list ▶ Click 削除 (Delete)

- The dialup connection registered in cid1 and cid3 cannot be deleted. (Selecting cid1 or cid3 and clicking 削除 do not actually delete, but return to the previous status.)

- Saving settings as file: Click ファイル (File) and 名前を付けて保存 (Save as...) or 上書き保存 (Overwrite)

- Save the settings as a file to back up the dialup connection (APN) settings registered in the FOMA terminal or save the dialup connection (APN) settings during editing.

- Importing settings from file: Click ファイル and 開く (Open)

- Import settings from a file to edit the dialup connection (APN) settings saved on the PC or write them to the FOMA terminal.

- Importing dialup connection (APN) information from the FOMA terminal: Click ファイル and FOMA 端末から設定を取得 (Import settings from the FOMA terminal)

Access manually to the FOMA terminal to import the registered dialup connection (APN) settings.

- Writing dialup connection (APN) information to the FOMA terminal: Click FOMA 端末へ設定を書き込む (Write settings to the FOMA terminal)

The displayed dialup connection (APN) settings are written to the FOMA terminal.

- Creating dialup connections:

- ① Select an added or edited dialup connection (APN) ▶ Click ダイアルアップ作成 (Create dialup connection)

The FOMA 端末設定書き込み (Write setting to the FOMA terminal) screen appears.

- ② Click はい ▶ Click OK

The パケット通信用ダイヤルアップの作成 (Create dialup connection for packet communication) screen appears.

- ③ Enter any connection name and select the way of notifying caller ID ▶ Click ユーザID・パスワードの設定 (Set user ID and password)

- ④ Set each item ▶ Click OK

- Not required for mopera U/mopera for connection.

If you select *すべてのユーザー* for *使用可能ユーザーの選択*, all users that are allowed to logon to Windows can access the connection.

- Some providers may request you to enter IP and DNS information settings. Should this be the case, click *詳細情報の設定* in the *パケット通信用ダイヤルアップの作成* screen, register the required information and click *OK*.

- ⑤ Click OK ▶ Click OK

- ⑥ Click FOMA 端末へ設定を書き込む

A confirmation screen appears asking whether to overwrite.

- ⑦ Click はい ▶ Click OK


INFORMATION

- Since the dialup connection (APN) setting is information saved in the FOMA terminal, re-register the APN when connecting another FOMA terminal (terminal replaced by repair, etc.).
- To continue to use the dialup connection (APN) saved in the PC, save the registration number (cid) of the same APN to the FOMA terminal.

Uninstalling the FOMA PC configuration software

Before operation, read "Before installation/uninstallation". ◀P4

Uninstall preparations

Right-click  in the task tray, and click 終了(Do not reside) to terminate the optimization of the communication settings.

Uninstalling

Example For Windows XP

1 Click スタート, コントロールパネル and プログラムの追加と削除

■ For Windows 2000:

- 1 Click スタート, 設定 and コントロールパネル
- 2 Double-click アプリケーションの追加と削除

2 Select NTT DoCoMo FOMA PC 設定ソフト (NTT DoCoMo FOMA PC configuration software)

▶ Click 削除

■ For Windows 2000:

- 1 Select NTT DoCoMo FOMA PC 設定ソフト ▶ Click 変更と削除

3 Check that you have selected the correct program to delete and click はい

The uninstallation of the FOMA PC configuration software starts.

■ Canceling the optimization of communication settings:

A confirmation screen appears when the communication settings have been optimized.

- Usually, click はい and deactivate the optimization.
- Select whether to reboot immediately and click 完了 when Windows prompts you to reboot the PC.
- Canceling the optimization of communication settings is performed after the PC is rebooted.

4 Click 完了

Communicating using the FOMA PC configuration software on Windows Vista

A number of settings are required when the FOMA terminal is connected to a PC to perform packet communication or 64K data communication. The FOMA PC configuration software allows you to easily perform the following settings:

■ Easy setup

Creating a dialup connection for FOMA data communication can be performed automatically by following the instructions in the guide.

■ Dialup connection (APN) setup

Perform the dialup connection (APN) setup required for packet communication.

Unlike 64K data communication, phone numbers cannot be used as a dialup connection for FOMA packet communication. Set a dialup connection name called APN in the FOMA terminal for each dialup connection in advance, and enter the registration number (cid) in the phone number field of dialup connection. By default, "mopera.ne.jp" (APN) is registered in cid 1 to connect to mopera, and "mopera.net" (APN) for cid 3 to connect to mopera U, but the APN for connections to other providers and in-house LAN must be set.

Installing the FOMA PC configuration software

Before operation, read "Before installation/uninstallation". ◀P4

1 Insert the attached CD-ROM into the PC

The *FOMA D905i* CD-ROM screen appears.

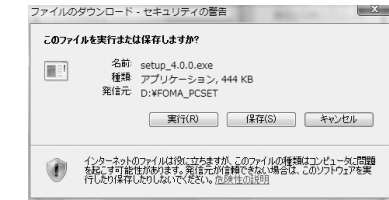


2 Click データリンクソフト・各種設定ソフト (Data Link software, configuration software)

3 Click インストール(Installation) of FOMA PC 設定ソフト (FOMA PC configuration software)

When clicking インストール(Installation), the warning screen shown below may appear. This warning is displayed according to the security setting of Microsoft Internet Explorer, but this will not cause a problem.

- In case the screen of ファイルのダウンロード - セキュリティの警告(Downloading file -security warning) is displayed
Click 実行(Execute).



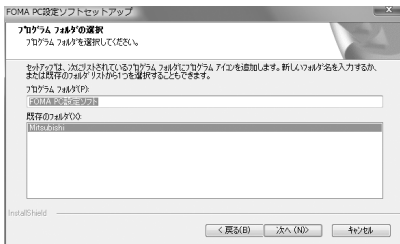
4 Click 次へ

The FOMA PC configuration software license agreement appears.

5 Read the content of the screen and click はい if you agree to the agreement

6 Check the installation path and click 次へ

7 Check the name of the program folder and click 次へ



8 Click 完了(Done)

FOMA PC 設定ソフト (FOMA PC configuration software) is started up.

- Settings can be started from this screen.

INFORMATION

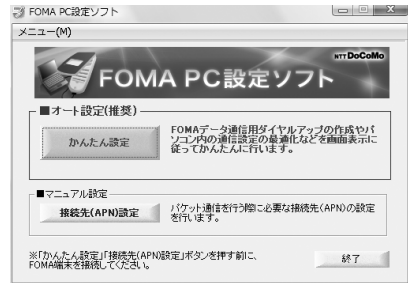
- When キャンセル or いいえ(No) is clicked during installation, the confirmation screen to cancel the installation appears. To continue the installation, click はい. To cancel, click はい and 完了.

Setting packet communication by easy setup

Before setup, make sure that the FOMA terminal and the PC are properly connected. ◀P4

Starting the FOMA PC configuration software

- 1 Click (Start), すべてのプログラム, FOMA PC 設定ソフト and FOMA PC 設定ソフト
The FOMA PC configuration software is started up.

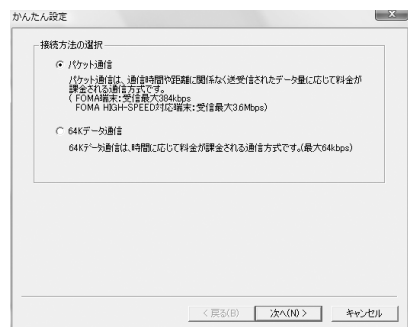


Using mopera U/mopera

- Using other providers ◀P18

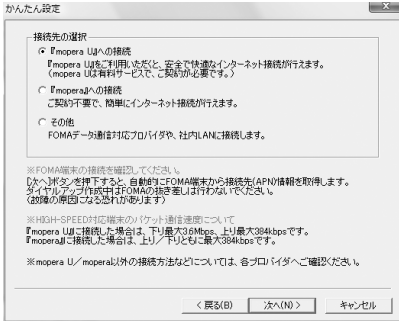
- 1 Start the FOMA PC configuration software
◀P17 ▶ Click かんたん設定(Easy setup)

- 2 Select パケット通信(Packet communication)
▶ Click 次へ



3 Select 『mopera U』への接続(mopera U connection) or 『mopera』への接続(mopera connection) ▶ Click 次へ

- When mopera U is selected, a confirmation message of agreement appears. If the subscription is completed, click **はし**.
- mopera is unavailable overseas.

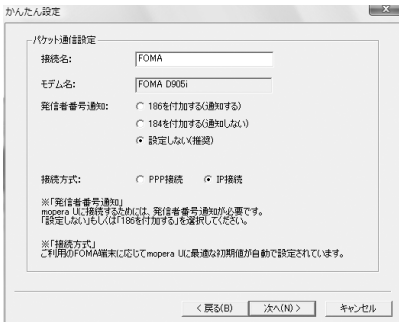


4 Click OK on the FOMA 端末設定取得 (Get the FOMA terminal settings) screen

“Dialup connection (APN) information” is obtained from the FOMA terminal. Please wait.

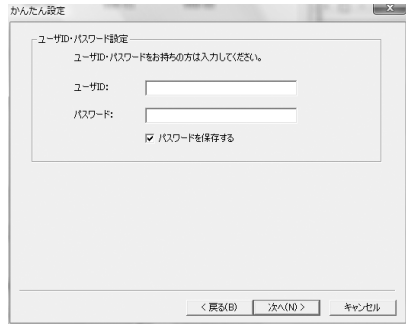
5 Set any connection name and each item ▶ Click 次へ

- The following one-byte characters cannot be entered for **接続名**:
¥ / : * ? ! < > | ”
- For **発信者番号通知** (Caller ID Notification), select **設定しない** (推奨) (Not set (recommended)) when using overseas.
- For **接続方式** (Connection procedure), select **IP 接続** when using overseas. mopera U supports both PPP connection and IP connection. mopera supports only PPP connection.

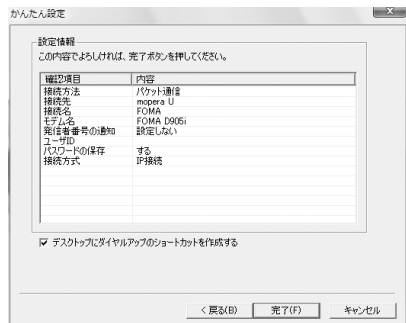


6 Set each item ▶ Click 次へ

- The entry for **ユーザID** (User ID) or **パスワード** (Password) is not required for connection.



7 Check the settings and click 完了



8 Click OK

- Performing communication ◀P21

Using other providers

- Using mopera U/mopera ◀P17

1 Perform Steps 1 to 4 of “Using mopera U/ mopera” of “Setting packet communication by easy setup” ◀P17

- Select **パケット通信** (Packet connection) for the connection procedure in Step 2.
- Select **その他** (Others) in Step 3 for the dialup connection.

2 Enter any connection name ▶ Click 接続先 (APN) 設定 (Set dialup connection (APN))

- The following one-byte characters cannot be entered for 接続名:
¥ / : * ? ! < > | ”
- For Caller ID Notification setting, follow the instructions given by your provider. Select 設定しない (Not set) when using overseas.



- **Advanced setting (TCP/IP setting):**
Click 詳細情報の設定 (Set detail info) to display the IP アドレス (IP address) and ネームサーバー (Name server) setting screens.
 - When dialup information such as address is required, register it based on the information assigned by the provider, etc.

3 Set the dialup connection (APN)

By default, "mopera.ne.jp" is registered in cid1, and "mopera.net" in cid3. Register a dialup connection (APN) for cid 2 or 4 to 10.

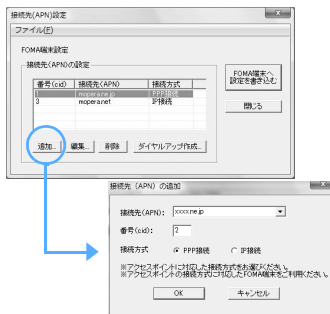
① Click 追加 (Add)

The 接続先 (APN) の追加 (Add dialup connection (APN)) screen appears.

② Set a dialup connection (APN) of your provider, etc., which supports the FOMA packet communication and the connection procedure ▶ Click OK

The display returns to the 接続先 (APN) 設定 screen.

- Only one-byte alphanumeric characters, hyphens (-) and periods (.) can be entered for 接続先 (APN).
- For the compatible connection procedure, inquire your provider.



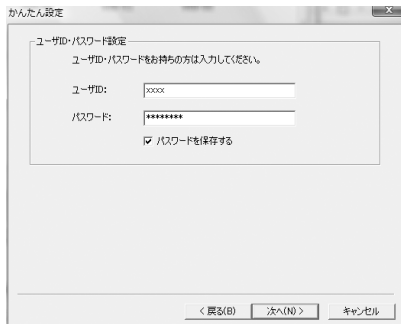
4 Click OK

The display returns to the screen in Step 2. Dialup connection (APN) and the connection procedure set in Step 3 appear in 接続先 (APN) の選択 (Select dialup connection (APN)).

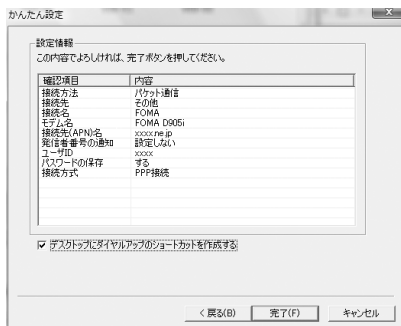
5 Check the dialup connection (APN) of 接続先 (APN) の選択 and click 次へ

6 Set each item ▶ Click 次へ

- Enter the user ID and password assigned by the provider, etc. correctly. Be careful about the upper/lower case of each character.



7 Check the settings and click 完了



8 Click OK

- Performing communication ◀P21

Setting 64K data communication by easy setup

Before setup, make sure that the FOMA terminal and the PC are properly connected. ◀P4

Using mopera U/mopera

- Using other providers ▶P20

1 Perform Steps 1 to 3 of “Using mopera U/mopera” of “Setting packet communication by easy setup” ▶P17

- Select **64K データ通信**(64K data communication) in Step 2 for the connection procedure.
- Select **『mopera U』への接続**(mopera U connection) or **『mopera』への接続**(mopera connection) in Step 3.

2 Set any connection name and each item ▶ Click 次へ

- The following one-byte characters cannot be entered for **接続名**:
¥ / : * ? ! < > | "
- Check that **FOMA D905i** is set for **モデムの選択** (Modem selection).
- Select if caller ID is notified at dialup connection. You need to notify the caller ID to connect to mopera U or mopera.

3 Set each item ▶ Click 次へ

- The entry for **ユーザID** or **パスワード** is not required for connecting.

4 Check the settings and click 完了

5 Click OK

- Performing communication ▶P21

Using other providers

- Using mopera U/mopera ▶P20

1 Perform Steps 1 to 3 of “Using mopera U/mopera” of “Setting packet communication by easy setup” ▶P17

- Select **64K データ通信** in Step 2 for the connection procedure.
- Select **その他** in Step 3 for the dialup connection.

2 Set each item ▶ Click 次へ

- Register the following items:
 - 接続名** (Connection Name) : Optional
 - モデムの選択** (Modem Selection) : FOMA D905i
 - 電話番号** (Phone number) : Enter based on information given by provider, etc.
 - 発信者番号通知** (Caller ID Notification) : Select following the instructions given by your provider.

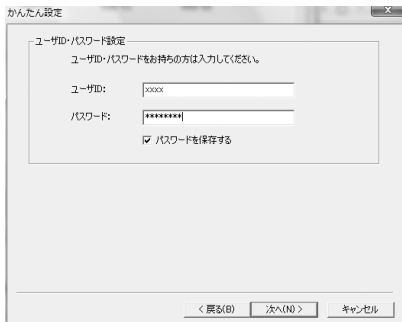
■ Advanced setting (TCP/IP setting):

Click **詳細情報の設定** to display the **IPアドレス** and **ネームサーバー** setting screens.

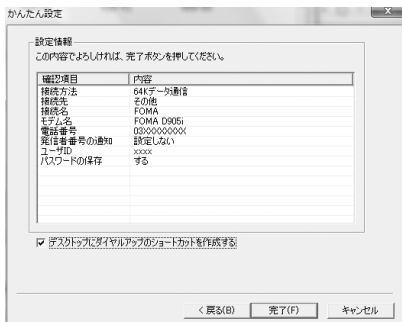
- When dialup information such as address is required, register it based on the information assigned by the provider, etc.

3 Set each item ▶ Click **次へ**

- Enter the user ID and password assigned by the provider, etc. correctly. Be careful about the upper/lower case of each character.



4 Check the settings and click **完了**



5 Click **OK**

- Performing communication ◀P21

Performing communication

Starting communication set with the FOMA PC configuration software and disconnection are explained here.

1 Connect the FOMA terminal to a PC ◀P4

2 Double-click the connection icon on the desktop



- When there is no connection icon made on desktop, start from the **スタート** menu.
 - ① Click **スタート** (Start) and **接続先** (Dialup connection)

- ② Double-click the dialup connection

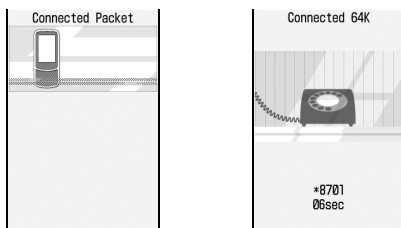
3 Check each item and click **ダイヤル** (Dial)

- When mopera U/mopera is selected, the entry for **ユーザー名** or **パスワード** is not required for connection.
- If required by the instructions of a subscribed provider, enter the user name and the password according to the input instruction information, and then click **ダイヤル**.



■ FOMA terminal screen while communicating

The FOMA terminal displays a connecting screen when you execute packet or 64K data communication. The following screens are displayed when a connection has been established:




INFORMATION

- The transmission speed displayed on your PC may differ from actual speed.
- Data communication is available only with the FOMA terminal that was connected when the connection icon was created.
- When connecting the FOMA terminal other than D905i, installation of the FOMA communication configuration file for your FOMA terminal is needed.

Disconnecting communication

Just exiting the browser may not disconnect the connection. To ensure disconnection, perform the following operation.

- 1 Click  (Start) and 接続先
- 2 Select the connected dialup ▶ Click 切断 (Disconnect)



3 Click 閉じる(Close)

Setting dialup connections (APNs)

Set the dialup connection (APN) for packet communication.

Up to 10 dialup connections (APNs) can be set, which are to be registered under registration numbers (cid) 1 to 10 for management.

By default, "mopera.ne.jp" is set for cid1 and "mopera.net" for cid3.

- Before setup, make sure that the FOMA terminal and the PC are properly connected. ◀P4
- For dialup connections (APNs) other than mopera U/ mopera, inquire your provider or network administrator.

1 Start FOMA PC設定ソフト▶P17 ▶ Click 接続先 (APN) 設定

The *FOMA* 端末設定取得 screen appears.

2 Click OK

The FOMA terminal is accessed for reading the registered dialup connection (APN) information.

3 Make the dialup connection (APN) settings



- Adding dialup connections (APNs): Click 追加

- Editing or correcting registered dialup connections (APNs): Select the dialup connection (APN) from the list ▶ Click 編集 (Edit)

- Deleting the registered dialup connections (APNs): Select the dialup connection (APN) from the list ▶ Click 削除 (Delete)

- The dialup connection registered in cid1 and cid3 cannot be deleted. (Selecting cid1 or cid3 and clicking 削除 do not actually delete, but return to the previous status.)

- Saving settings as file: Click ファイル (File) and 名前を付けて保存 (Save as...) or 上書き保存 (Overwrite)

- Save the settings as a file to back up the dialup connection (APN) settings registered in the FOMA terminal or save the dialup connection (APN) settings during editing.

- Importing settings from file: Click ファイル (File) and 開く (Open)

- Import settings from a file to edit the dialup connection (APN) settings saved on the PC or write them to the FOMA terminal.

- Importing dialup connection (APN) information from the FOMA terminal: Click ファイル and FOMA 端末から設定を取得 (Import settings from the FOMA terminal)

- Access manually to the FOMA terminal to import the registered dialup connection (APN) settings.

- Writing dialup connection (APN) information to the FOMA terminal: Click FOMA 端末へ設定を書き込む (Write settings to the FOMA terminal)

- The displayed dialup connection (APN) settings are written to the FOMA terminal.

- Creating dialup connections:

- ① Select an added or edited dialup connection (APN) ▶ Click ダイヤルアップ作成 (Create dialup connection)

The *FOMA* 端末設定書き込み (Write setting to the FOMA terminal) screen appears.

- ② Click はい ▶ Click OK

The パケット通信用ダイヤルアップの作成 (Create dialup connection for packet communication) screen appears.

- ③ Enter any connection name and select the way of notifying caller ID ▶ Click ユーザID・パスワードの設定 (Set user ID and password)

- ④ Set each item ▶ Click OK

- Not required for mopera U/mopera for connection.

- Some providers may request you to enter IP and DNS information settings. Should this be the case, click 詳細情報の設定 in the パケット通信用ダイヤルアップの作成 screen, register the required information and click OK.

- ⑤ Click OK ▶ Click OK

- ⑥ Click FOMA 端末へ設定を書き込む

A confirmation screen appears asking whether to overwrite.

- ⑦ Click はい ▶ Click OK

INFORMATION

- Since the dialup connection (APN) setting is information saved in the FOMA terminal, re-register the APN when connecting another FOMA terminal (terminal replaced by repair, etc.).
- To continue to use the dialup connection (APN) saved in the PC, save the registration number (cid) of the same APN to the FOMA terminal.

Uninstalling the FOMA PC configuration software

Before operation, read "Before installation/uninstallation". ◀P4

Uninstalling

- 1 Click **Start** (スタート), **コントロールパネル** and **プログラムのアンインストール**
- 2 Select **NTT DoCoMo FOMA PC 設定ソフト (NTT DoCoMo FOMA PC configuration software)**
▶ Click **アンインストール(Uninstall)**
- 3 Check that you have selected the correct program to delete and click **はい**
The uninstallation of the FOMA PC configuration software starts.
- 4 Click **完了**

Communicating without using the FOMA PC configuration software

The method of dialup network setup for packet communication/64K data communication without using the FOMA PC configuration software is explained here.

Operation procedures for setup

- ① Install the FOMA communication configuration file ◀P5
- ② Connect the FOMA terminal to a PC ◀P4
- ③ Check the FOMA communication configuration file ◀P6

Set the dialup connection (APN)*1 ◀P24
(Not required for 64K data communication and for packet communication via mopera U/mopera)

Set to show/hide caller ID ◀P25 (Set as required)

Other settings (AT commands)*1 ◀P32
(Set as required)

Dialup network setup

OS	Settings	
	Dialup connection	TCP/IP
Windows XP	P25	P26
Windows 2000	P27	P29
Windows Vista	P30	P30

• For details on settings, inquire your provider or network administrator.

Connect ◀P31/Disconnect ◀P31

*1 For Windows Vista, communication software is required to enter AT command.

INFORMATION

- When the message of **既定のTelnetプログラムにしますか?** (Set the fixed Telnet program?) appears in the process of the operation, click **はい**(Yes) or **いいえ**(No).
- When the screen of **所在地情報**(Location information) appears in the process of the operation, set the dial information of your location and click **OK**. The dial information you have set appears on the screen of **電話とモデムのオプション**(Option of the phone and modem), so click **OK**.

Setting the dialup connection (APN) for packet communication

Communication software to input AT commands is required for making settings. The method of setting using "HyperTerminal" that comes with Windows XP/Windows 2000 is explained here. Windows Vista does not support "HyperTerminal". In case of using Windows Vista, use the software supporting Windows Vista for setting (Follow the setting procedure of software which you use).

Default cid1: mopera.ne.jp
cid3: mopera.net
cid2, 4 to 10: not recorded

Example For Windows XP

1 Connect the FOMA terminal to a PC ➡P4

2 Click スタート, すべてのプログラム, アクセサリ, 通信 and ハイパーターミナル (HyperTerminal).

- For Windows 2000, プログラム is displayed for すべてのプログラム.

3 Enter any connection name in 名前(Name) ▶ Click OK



4 Enter a fictional phone number (such as a zero (0)) for 電話番号, select FOMA D905i from 接続方法 (Connection procedure) ▶ Click OK

- Since 市外局番 (Area code) does not effect dialup connection (APN) setting, it is not necessary to change.



5 Click キャンセル when the connection screen appears

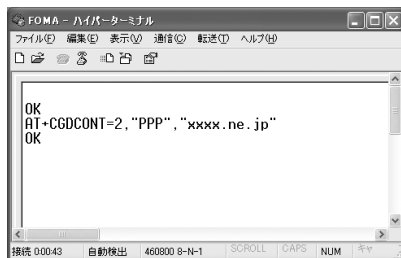
6 Enter the dialup connection (APN) ▶ Press ↵

- Enter in the format "AT+CGDCONT=<cid>,<PDP_TYPE>",<APN>".

<cid> : Enter any number between 2 or 4 to 10.

<PDP_TYPE> : Enter "IP" or "PPP".

<APN> : Enter the dialup connection (APN) in quotation marks.



If OK is displayed, the dialup connection (APN) has now been set.

■ Resetting dialup connection (APN) settings:

AT+CGDCONT= ↵

Resets all cids.

- The settings are restored to the default settings for <cid> = 1 and 3, and the settings for <cid> = 2 or 4 to 10 are cleared.

AT+CGDCONT=<cid> ↵

Resets the specified cid.

■ Checking dialup connection (APN) settings:

AT+CGDCONT? ↵

■ When nothing is displayed even if AT command is entered: ATE1 ↵

- For details ➡P36

7 Check that OK is displayed and click ファイル and ハイパーターミナルの終了 (End HyperTerminal)

- After 現在、接続されています。切断してもよろしいですか? (Connecting now. Disconnect ?) appears, click はい。
- “XXX”と名前付けされた接続を保存しますか? (Save the connection named “XXX” ?) or セッション“XXX”を保存しますか? (Save session “XXX” ?) appears. Click いいえ。

Dialup connection (APN) and registration number (cid)

The dialup connection (APN) for packet communication can be set for registration numbers between cid1 to 10 in the FOMA terminal. By default, “mopera.ne.jp” is set for cid1 and “mopera.net” for cid3. For connecting to other providers or corporate LANs, register the dialup connection (APN) for cid2 or 4 to 10.

- For the dialup connection (APN), inquire your provider or network administrator.
- The dialup connection settings can be considered as phonebook registration for packet communication. The comparison between dialup connection settings and the FOMA terminal phonebook entries is as follows:

Dialup connection settings	FOMA terminal phonebook entries
Registration number (cid)	Registration number (Phonebook No.)
APN	Party's phone number

- The registered cids become the connection numbers of dialup connection setting.

Setting to show/hide caller ID

Take care when disclosing your caller ID since it is important information.

- Settings must be “show” for using mopera U/mopera.

Default not set

Example For Windows XP

- 1 Perform Steps 1 to 5 of “Setting the dialup connection (APN) for packet communication” ◀P24
- 2 Set to show (186)/hide (184) caller ID during packet communication

Enter in the format “AT * DGPIR=<n>”.

AT* DGPIR=1

When packet communication connection is established, “184” is added to connect to the dialup connection (APN).

AT * DGPIR=2

When packet communication connection is established, “186” is added to connect to the dialup connection (APN).

■ When nothing is displayed even if AT command is entered: ATE1

- For details ▶P36

3 Check that OK is displayed and click ファイル and ハイパーターミナルの終了

- After 現在、接続されています。切断してもよろしいですか? appears, click はい。
- “XXX”と名前付けされた接続を保存しますか? or セッション“XXX”を保存しますか? appears. Click いいえ。

Setting to show/hide caller ID by dialup network settings

The dialup network settings can also be used to append “186” (show) or “184” (hide) to the dialup connection number.

If “186” (show) or “184” (hide) is set by both the AT * DGPIR command and dialup network settings, the show/hide caller ID setting is as follows:

Setting made by AT* DGPIR command	Not set	Hide	Show
Dialup network setting (<cid>=3)			
* 99 * * * 3#	Caller ID is sent.	Caller ID is not sent.	Caller ID is sent.
184 * 99 * * * 3#	Caller ID is not sent.		
186 * 99 * * * 3#	Caller ID is sent.		

- To reset the show/hide setting made by the AT * DGPIR command to the default (not set), enter “AT * DGPIR=0”.

Setting dialup network for Windows XP

Setting the dialup connection

- 1 Click スタート、すべてのプログラム、アクセサリ、通信 and ネットワーク接続
The ネットワーク接続 screen appears.
- 2 Click 新しい接続を作成する (Create new connection) in ネットワークタスク(Network task)
The 新しい接続ウィザード (New connection wizard) screen appears.
- 3 Click 次へ
A screen for selecting the type of network connection appears.

4 Select インターネットに接続する(Connect to Internet) ▶ Click 次へ

The setup screen appears.

5 Select 接続を手動でセットアップする(Set up connection manually) ▶ Click 次へ

The Internet connection screen appears.

6 Select ダイアルアップモデムを使用して接続する (Use dialup modem to connect) ▶ Click 次へ

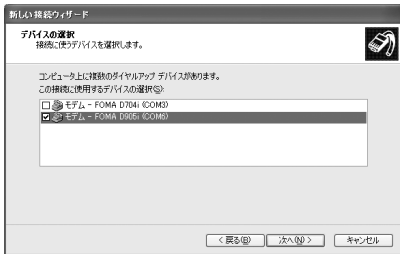
The device selection screen appears.

- If there is only one modem installed, the device selection screen is not displayed. Go to Step 8.

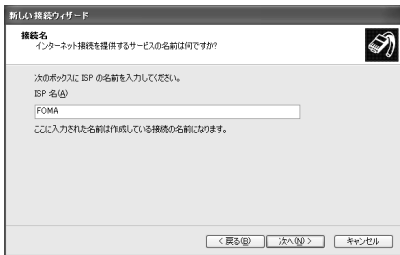
7 Select モデム—FOMA D905i (COMx)*1 (Modem: FOMA D905i (COMx))*1 ▶ Click 次へ

- Check that only モデム—FOMA D905i (COMx)*1 is selected.

*1 “x” of COMx varies by PC to be used.



8 Enter any connection name in ISP名 (ISP name) ▶ Click 次へ



9 Enter the number of the dialup connection (one-byte) in 電話番号 ▶ Click 次へ

- For packet communication, enter “* 99 * * * <cid>#”.
- For <cid>, enter the cid number registered in “Setting the dialup connection (APN) for packet communication” (P24). Enter “* 99 * * * 3#” for mopera U and “* 99 * * * 1#” for mopera.

- For 64K data communication, enter the dialup connection phone number.
- Enter “* 8701” for mopera U and “* 9601” for mopera.



10 Set each item ▶ Click 次へ

- When the dialup connection is mopera U/ mopera, the entry for ユーザー名, パスワード and パスワードの確認入力(Reenter the password) is not required for connection. Set other items as required.



11 Click 完了

12 Check the settings and click キャンセル

- Check the settings without connecting to the Internet immediately.

Setting TCP/IP protocol

1 Select the created dialup connection ▶ Click ファイルと プロパティ (Properties)



2 Check the setting of each item in the 全般 (General) tab

- When multiple modems are installed in the PC, select **モデム - FOMA D905i (COMx)*1** in **接続方法**.
- Check that only **モデム - FOMA D905i (COMx)*1** is selected.
- *1 "x" of **COMx** varies by PC to be used.
- Uncheck () **ダイヤル情報を使う** (Use dial information).



3 Click the ネットワーク (Network) tab ▶ Check the setting of each item

- Set **PPP: Windows 95/98/NT4/2000, Internet** as **呼び出すダイヤルアップサーバーの種類** (Type of dialup server to call).
- Select only **インターネット プロトコル (TCP/IP)** (Internet protocol (TCP/IP)) in **この接続は次の項目を使用します** (Use these items for this connection). Since **QoSパケットスケジューラ** (QoS packet scheduler) can not be changed, leave it as it is.



4 Click 設定

5 Uncheck () all items and click OK

The dialup connection properties screen reappears.



6 Click OK

Setting dialup network for Windows 2000

Setting the dialup connection

1 Click スタート, プログラム, アクセサリ, 通信 and ネットワークとダイヤルアップ接続

The **ネットワークとダイヤルアップ接続** screen appears.

2 Double-click 新しい接続の作成 (Create new connection)

The **ネットワークの接続ウィザード** (Network connection wizard) screen appears.

3 Click 次へ

A screen for selecting the type of network connection appears.

4 Select インターネットにダイヤルアップ接続する (Use dialup connection to Internet) ▶ Click 次へ

The start screen of **インターネット接続ウィザード** (Internet connection wizard) appears.

5 Select インターネット接続を手動で設定するか、またはローカルエリアネットワーク (LAN) を使って接続します (Connect by setting the Internet connection manually or using local area network (LAN)) ▶ Click 次へ

The Internet connection setting selection screen appears.

6 Select 電話回線とモデムを使ってインターネットに接続します (Connect to Internet using phone line and modem) ▶ Click 次へ

The modem selection screen appears.

- This screen is not displayed if multiple modems are not installed. Go to Step 8.

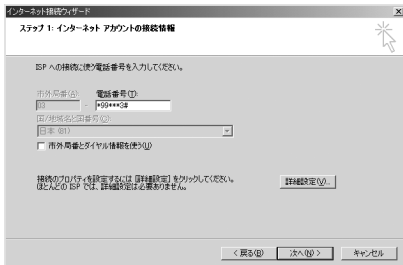
7 Check that インターネットへの接続に使うモデムを選択する (Select modem to use for connection to Internet) is set to FOMA D905i and click 次へ

The Internet account connection information screen appears.

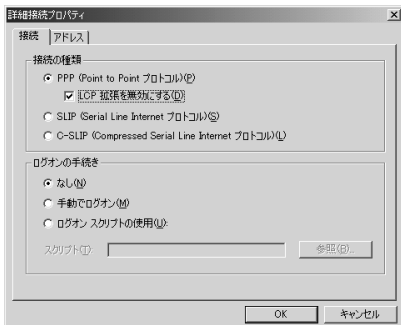
- If FOMA D905i is not set, set FOMA D905i.

8 Enter the number of dialup connection (one-byte) in 電話番号 ▶ Click 詳細設定 (Detailed settings)

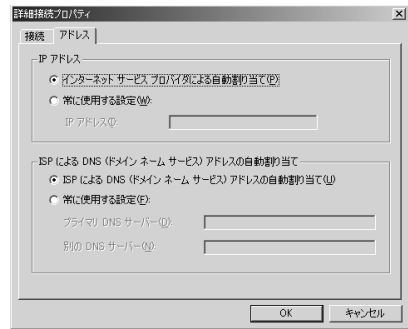
- Uncheck () 市外局番とダイヤル情報を使う (Use area code and dial information).
- For packet communication, enter “*99* * * <cid>#”.
- For <cid>, enter the cid number registered in “Setting the dialup connection (APN) for packet communication” (P24). Enter “*99* * * 3#” for mopera U and “*99* * * 1#” for mopera.
- For 64K data communication, enter the dialup connection phone number.
- Enter “*8701” for mopera U and “*9601” for mopera.



9 Set each item in the 接続 (Connection) tab as shown below



10 Click the アドレス (Address) tab ▶ Set each item as shown below



11 Click OK

The Internet account connection information screen reappears.

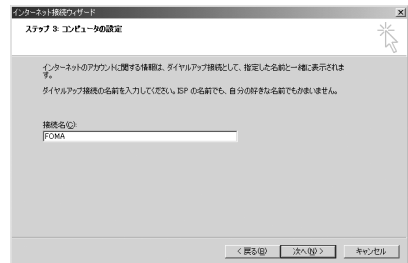
12 Click 次へ

The Internet account logon information screen appears.

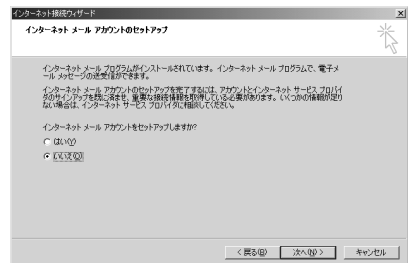
13 Set each item ▶ Click 次へ

- When the dialup connection is mopera U/ mopera, the entry for ユーザー名 or パスワード is not required for connection. When a confirmation screen for no entry appears, click はい.

14 Enter any connection name in 接続名 ▶ Click 次へ



15 Select いいえ ▶ Click 次へ



16 Click 完了

The ネットワークとダイヤルアップ接続 screen reappears.

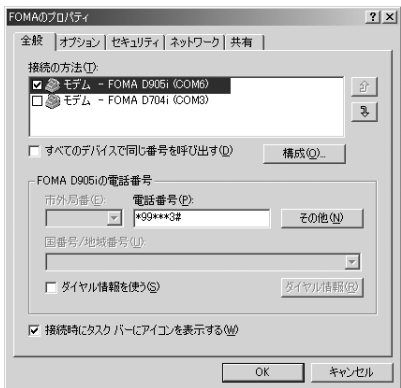
Setting TCP/IP protocol

1 Select the icon of the created dialup connection ▶ Click ファイル and プロパティ



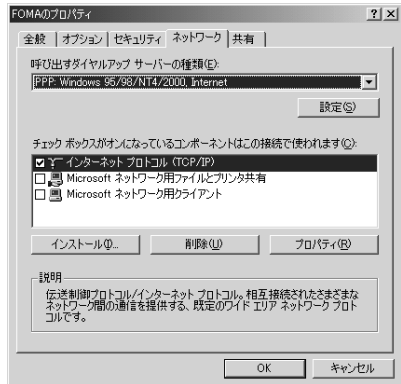
2 Check the setting of each item in the 全般 tab

- If multiple modems are installed in the PC, select **モデム - FOMA D905i (COMx)*1** in **接続の方法** (Connection procedure).
When the modem is changed, all items in **電話番号** are initialized. Re-enter the dialup connection phone number in that case.
- Check that only **モデム - FOMA D905i (COMx)*1** is selected.
*1 "x" of **COMx** varies by PC to be used.
- Uncheck () **ダイヤル情報を使う**.



3 Click the ネットワーク tab ▶ Check the setting of each item

- Set **PPP: Windows 95/98/NT4/2000, Internet** as **呼び出すダイヤルアップサーバーの種類**.
- Select only **インターネット プロトコル (TCP/IP)** for component.



4 Click 設定

5 Uncheck all items () and click OK


The dialup connection properties screen reappears.



6 Click OK

Setting dialup network for Windows Vista

Setting dialup connections

- 1 Connect the FOMA terminal to PC ➡ P4
- 2 Click  (Start) and 接続先
- 3 Click 接続またはネットワークをセットアップします (Connect or set up network)
- 4 Select ダイアルアップ接続をセットアップします (Set up the dialup connection) ▶ Click 次へ

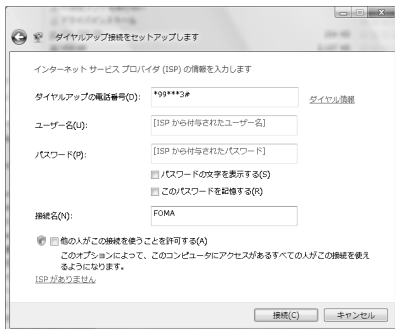


■ In case the message of どのモデムを使いますか? (Which modem do you use?) appears: Click FOMA D905i モデム

- 5 Set each item ▶ Click 接続
- Enter the dialup connection for ダイアルアップの電話番号 (Dialup phone number).
 - For packet communication, enter “* 99 * * * <cid>#”.
 - For <cid>, enter the cid number registered in “Setting the dialup connection (APN) for packet communication” (➡ P24). For mopera U, enter “* 99 * * * 3#” and “* 99 * * * 1#” for mopera.
 - For 64K data communication, enter the dialup connection phone number.
 - For mopera U, enter “* 8701” and “* 9601” for mopera.
 - In case the dialup connection is mopera U/ mopera, connecting is available without entering ユーザー名 and パスワード.


• The following one-byte characters cannot be entered for 接続名:

¥ / : * ? < > |



- 6 When the message of FOMAに接続中... (Connected to FOMA) appears, click スキップ
- Perform only setting without connecting here.
- 7 On the screen of インターネット接続テストに失敗しました (Failed in the Internet connection test), click 接続をセットアップします (Set up the connection)

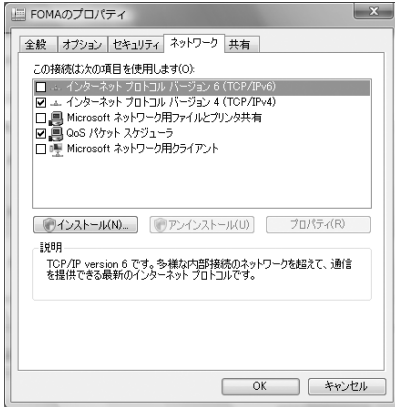
Setting TCP/IP protocol

- 1 Click  (Start) and 接続先
 - 2 Right-click the created dialup connection and click プロパティ
 - 3 Check the setting of each item in the 全般 tab
- In case multiple modems are installed, select モデム - FOMA D905i (COMx)*1 of 接続の方法.
 - Confirm that only モデム - FOMA D905i (COMx)*1 is checked.
 - *1 “x” of COMx varies by PC to be used.
 - Uncheck () ダイアル情報を使う.



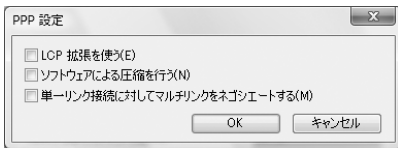
4 Click the ネットワーク tab ▶ Set each item

- Uncheck () インターネットプロトコルバージョン(Internet protocol version)6(TCP/IPv6).
- In case the settings of IP and DNS information are specified by the provider, select インターネットプロトコルバージョン4(TCP/IPv4), click プロパティ and set each information.
- Select QoS パッケージスケジューラ as required according to the instructions of a provider.



5 Click the オプション(OPTION) tab ▶ Click PPP 設定(PPP setup)

6 Uncheck () all items ▶ Click OK



7 Click OK

Connecting through dial-up

The method of dialup connection for packet communication/64K data communication is explained here.

Example For Windows XP

1 Connect the FOMA terminal to a PC ◀P4

2 Click スタート, すべてのプログラム, アクセサリ, 通信 and ネットワーク接続

The ネットワーク接続 screen appears.

■ For Windows 2000:

- ① Click スタート, プログラム, アクセサリ, 通信 and ネットワークとダイヤルアップ接続

■ For Windows Vista:

- ① Click (Start) and 接続先

3 Double-click the dialup connection

4 Check each item and click ダイヤル

- The number of dialup connection set for the dialup network is shown in ダイヤル.
- When the dialup connection is moperla U/ moperla, the entry for ユーザー名 or パスワード is not required for connection.
- The connection established screen may be displayed depending on the OS. Click OK.



Disconnecting communication

Just exiting the browser may not disconnect the connection. To ensure disconnection, perform the following operation.

Example For Windows XP

1 Click [] in the task tray ▶ Click 切断

■ For Windows 2000:

- ① Click [] in the task tray ▶ Click 切断

■ For Windows Vista:

- ① Click (Start) and 接続先
- ② Select the connected dialup ▶ Click 切断

AT command


AT commands are commands for setting the FOMA terminal functions from a PC.


FOMA terminals comply with AT commands and support some extended commands and proprietary AT commands.

About the AT command

■ AT command input format

“AT” must be entered before each AT command. Commands must be entered in one-byte alphanumeric characters. An input example is as follows:

ATD * 99 * * * 3# 
Command Parameter Press Enter key.

AT commands and their parameters (numbers or symbols) must be entered on a single line. Enter all the characters from the first character to the character just before  in a single line. Up to 160 characters (including “AT”) can be entered in each line.

■ AT command input mode

To operate the FOMA terminal using AT commands, the PC must be in the terminal mode.

Terminal mode is a mode that lets the PC operate as a single communication terminal. Characters entered from the keyboard are sent to the device or line connected to the communication port.

- Offline mode

The FOMA terminal in standby status. Usually, the FOMA terminal must be in this status to use AT commands to control it.

- Online data mode

The FOMA terminal is in the communication mode. If you enter AT commands when the FOMA terminal is performing communication, the received characters are sent directly to the communication receiver and may cause the receiver’s modem to malfunction. Do not enter AT commands while the FOMA terminal is performing communication.

- Online command mode

AT commands allow you to operate the FOMA terminal even when the FOMA terminal is in the communication mode. This mode makes it possible to execute AT commands without interfering with the connection to the communication receiver, and normal communication can be continued after the commands have finished executing.


INFORMATION

- In case of executing 64K data communication or videophone call via external connection devices, a call is made with Number A when 2in1 is in the A mode or dual mode. In the B mode, a call is made with Number B.

Switching between the online data mode and online command mode

To switch the FOMA terminal from the online data mode to online command mode, you can use either of the following procedures:

- Enter the “+++” command or the code set in the “S2” register.
- Turn the RS-232C*1 ER signal off when set in “AT&D1”.

To switch from the online command mode to the online data mode, enter “ATO .

*1 The USB interface emulates an RS-232C signal line, so RS-232C signal control using communication applications is possible.

AT command list

- When AT commands are input, entering “¥” may cause “\” to appear depending on the font settings for the PC or communication software in use.
- If the battery pack is removed from the FOMA terminal before the terminal power is turned off, the setting values may not be recorded.
- AT commands that can be used via the FOMA D905i Modem Port are described in this list.

*1 :Returns the setting to default with the AT&F command.

*2 :Stores the command setting into the FOMA terminal with the AT&W command and restores it with the ATZ command.

None :Indicates the AT command does not include any display command or test command.

[] :Indicates the parameter can be omitted.

Command	Description & Parameter						
AT	When this command is enabled, “OK” is displayed.						
ex.	Enter	AT	Display	None	Test	None	
AT%V	Shows the version of your FOMA terminal in the format of “Verx.xx”.						
ex.	Enter	AT%V	Display	None	Test	None	
AT&C [n]	Selects the operational conditions of the circuit CD signal outgoing to DTE. n=0: The circuit CD signal is always on. (when parameter omitted) n=1: The circuit CD signal varies depending on the other party’s modem. (default)						
*1, *2	ex.	Enter	AT&C1	Display	None	Test	None
AT&D [n]	Determines an action to be taken when the circuit ER signal coming from DTE changes from on to off in the online data mode. n=0: Ignores the ER signal condition (always on). (when parameter omitted) n=1: Switches the mode to the online command mode when the ER signal changes from on to off. n=2: Disconnects the circuit and switches the mode to the offline mode when the ER signal changes from on to off. (default)						
*1, *2	ex.	Enter	AT&D1	Display	None	Test	None
AT&E [n]	Selects type of speed display used when connection is made. This command is effective only when the ATX command is other than “n=0”. n=0: Displays communication speed of wireless zone. n=1: Displays communication speed between PC and the FOMA terminal. (default)						
*1, *2	ex.	Enter	AT&E1	Display	None	Test	None
AT&F [0]	Resets all FOMA terminal state to the default. When executed while receiving a call, it resets the FOMA terminal state to the default without affecting the call. When executed during communication, the terminal state returns to default after it disconnects (“NO CARRIER” displayed) the communication.						
ex.	Enter	AT&F0	Display	None	Test	None	
AT&S [n]	Determines the control of the DR signal the FOMA terminal outputs. n=0: Always on. (default and when parameter omitted) n=1: The DR signal turns on when the line is connected.						
*1, *2	ex.	Enter	AT&S0	Display	None	Test	None
AT&W [0]	Writes the current settings into the FOMA terminal.						
ex.	Enter	AT&W0	Display	None	Test	None	
AT* DANTE	Shows the signal strength (reception level) in the format of “* DANTE:m”. m=0: Outside the service area m=1 to 3: Number of antennas displayed on the FOMA terminal (m=1:0 or 1)						
ex.	Enter	AT* DANTE	Display	AT* DANTE?	Test	AT* DANTE=?	
AT* DGANSM=n	Specifies whether to reject or accept an incoming packet call. n=0: Sets both the incoming call rejection and the incoming call acceptance off. (default) n=1: Sets the incoming call rejection on. n=2: Sets the incoming call acceptance on.						
ex.	Enter	AT* DGANSM=0	Display	AT* DGANSM?	Test	AT* DGANSM=?	
AT* DGAPL=n [cid]	Specifies dialup connections (APNs) to accept incoming packet calls from them. For an APN, use the cid parameter defined with “+CGDCONT”. n=0: Adds the APN defined with the cid parameter to the call acceptance list. n=1: Deletes the APN defined with the cid parameter from the call acceptance list. When you omit the cid parameter, all cids will be added or deleted.						
ex.	Enter	AT* DGAPL=0,1	Display	AT* DGAPL?	Test	AT* DGAPL=?	

Command	Description & Parameter						
AT* DGARL=n [,cid]	Specifies dialup connections (APNs) to reject incoming packet calls from them. For an APN, use the cid parameter defined with "+CGDCONT". n=0: Adds the APN defined with the cid parameter to the call rejection list. n=1: Deletes the APN defined with the cid parameter from the call rejection list. When you omit the cid parameter, all cids will be added or deleted.						
ex.	Enter	AT* DGARL=0,1	Display	AT* DGARL=?	Test	AT* DGARL=?	
AT* DGPIR=n	Specifies whether to notify the caller ID for packet communication. This specification is effective both for incoming and outgoing calls. n=0: The APN is used as it is when a packet communication is established. (default) n=1: Adds "184" to the APN when a packet communication is established. n=2: Adds "186" to the APN when a packet communication is established.						
ex.	Enter	AT* DGPIR=0	Display	AT* DGPIR=?	Test	AT* DGPIR=?	
AT* DRPW	Shows the level of power reception in the format of "* DRPW:m", where the value of m ranges from 0 to 75.						
ex.	Enter	AT* DRPW	Display	None	Test	AT* DRPW=?	
+++	Changes the FOMA terminal mode from the online data to the online command. The duration of escape guard is fixed to 1 sec.						
ex.	Enter	+++	Display	None	Test	None	
AT+CAOC	Displays last call cost.						
ex.	Enter	AT+CAOC	Display	AT+CAOC?	Test	AT+CAOC=?	
AT+CBC	Displays the FOMA terminal's battery level in the "+CBC:bcs,bcl" format. bcs=0: Powered by the battery pack bcs=1: Not powered by the battery pack bcs=2: Battery pack removed bcs=3: Power-supply error bcl=0: No battery remained or battery pack removed bcl=1 to 100: Battery remained						
ex.	Enter	AT+CBC	Display	None	Test	AT+CBC=?	
AT+CBST=n,1,0	Sets the line to use (Setting of bearer service). n=116: 64K data communication (default) n=134: 64K videophone						
*1, *2	ex.	Enter	AT+CBST=116,1,0	Display	AT+CBST?	Test	AT+CBST=?
AT+CEER	Shows a disconnection reason of the previous communication. ➤P38						
ex.	Enter	AT+CEER	Display	None	Test	AT+CEER=?	
AT+CGDCONT	Specifies the APN for packet communication. ➤P38						
AT+CGEQMIN	Specifies the criteria for judging whether to approve the QoS (Quality of Service) level provisioned by the network when the packet communication is established. ➤P38						
AT+CGEQREQ	Specifies the QoS level requested to the network when transmission is performed during packet communication. ➤P39						
AT+CGMR	Shows the version of your FOMA terminal with a 16-digit number.						
ex.	Enter	AT+CGMR	Display	None	Test	AT+CGMR=?	
AT+CGREG= [n]	Determines whether to notify the network registration state. Either "inside the service area" or "outside the service area" is notified. n=0: Not notified. (default and when parameter omitted) n=1: Notified in the format of "+CGREG:n,stat". stat=0: Outside the service area stat=1: Inside the service area (home) stat=4: Unknown stat=5: Inside the service area (visitor)						
*1, *2	ex.	Enter	AT+CGREG=1	Display	AT+CGREG?	Test	AT+CGREG=?
AT+CGSN	Shows the manufacturer's serial number of the FOMA terminal.						
ex.	Enter	AT+CGSN	Display	None	Test	AT+CGSN=?	
AT+CLIP= [n]	Specifies whether to show the caller ID of an incoming 64K data communication on the PC's screen. n=0: Does not show the information. (default and when parameter omitted) n=1: Shows the information. If you enter "AT+CLIP?", it shows "+CLIP:n,m". m=0: The network setting that does not show caller ID to the other party when originating a call. m=1: The network setting that shows caller ID to the other party when originating a call. m=2: Unknown						
*1, *2	ex.	Enter	AT+CLIP=0	Display	AT+CLIP?	Test	AT+CLIP=?

Command	Description & Parameter						
AT+CUSD=n,"str"[,0]	Inquires and sets for additional service (USSD) of Network Services. n=0: Does not answer mid result. (default) n=1: Displays mid result in "+CUSD:m,"str",0" format. m=0: Information not requested m=1: Information requested str: Service code provided by DoCoMo						
	ex.	Enter	AT+CUSD=1, " * 148 * 1 * 0000#" ,0	Display	AT+CUSD?	Test	AT+CUSD=?
AT+FCLASS=0	Sets communication type supported by the FOMA terminal (The setting is not changeable). Only data supported.						
	*1, *2	ex.	Enter	AT+FCLASS=0	Display	AT+FCLASS?	Test
AT+GCAP	Displays the range of AT commands supported by the FOMA terminal in the "+GCAP: n,n,n" format. n+=CGSM: Supports GSM commands (including the case for supporting a part). n+=FCLASS: Supports +FCLASS commands. n+=W: Supports +W commands.						
		ex.	Enter	AT+GCAP	Display	None	Test
AT+GMI	Shows the manufacturer's name of the FOMA terminal.						
		ex.	Enter	AT+GMI	Display	None	Test
AT+GMM	Shows the FOMA terminal name.						
		ex.	Enter	AT+GMM	Display	None	Test
AT+GMR	Shows the version of the FOMA terminal.						
		ex.	Enter	AT+GMR	Display	None	Test
AT+IFC= [n,[m]]	Specifies the local flow control between the PC and FOMA terminal. n is for setting the DCE-by-DTE control. n=0: Does not use the flow control. n=1: Uses XON/XOFF flow control. n=2: Uses RS/CS (RTS/CTS) flow control. (default) m is for setting the DTE-by-DCE control. If you omit this parameter, the same value as n is assumed. m=0: Does not use the flow control. m=1: Uses XON/XOFF flow control. m=2: Uses RS/CS (RTS/CTS) flow control. (default) If you omit both parameters, "AT+IFC=2,2" is assumed.						
	*1, *2	ex.	Enter	AT+IFC=2,2	Display	AT+IFC?	Test
AT+WS46= [22]	Specifies the radio network FOMA terminal uses to originate a call.						
	*1, *2	ex.	Enter	AT+WS46=22	Display	AT+WS46?	Test
ATA	Specifies how to handle incoming packet or 64K data communications. For incoming packet communications, you can specify the following: ATA184: Receives an incoming call without the caller ID displayed ATA186: Receives an incoming call with the caller ID displayed						
		ex.	Enter	ATA	Display	None	Test
A/	Reexecutes the previous command.						
		ex.	Enter	A/	Display	None	Test
ATD	Originates a packet or 64K data communication. · Packet communication: Enter "ATD * 99 * * * cid#". If you omit cid parameter, "cid=1" is assumed. When you enter it in the format starting with "ATD184 * 99", 184 (hide caller ID) is attached to the call outgoing to the APN specified with cid parameter (186 (show caller ID) is treated in the same manner). · 64K data communication: Enter it in the format of "ATD phone number". · Redialing: Enter in the format of "ATDL" or "ATDN".						
		ex.	Enter	ATD phone number	Display	None	Test
ATE [n]	Echoes back the characters sent from the PC. n=0: Gives no echo back. (when parameter omitted) n=1: Gives echo back. (default)						
	*1, *2	ex.	Enter	ATE0	Display	None	Test
ATH	Disconnects communication.						
		ex.	Enter	ATH	Display	None	Test
ATI [n]	Shows the identification code. n=0: Shows "NTT DoCoMo". (when parameter omitted) n=1: Shows the model name of the FOMA terminal. n=2: Shows the version of the FOMA terminal.						
		ex.	Enter	ATI0	Display	None	Test
ATO	Switches the mode from the online command to the online data.						
		ex.	Enter	ATO	Display	None	Test
ATQ [n]	Specifies whether to show the result code on the PC. n=0: Shows the result code. (default and when parameter omitted) n=1: Does not show the result code.						
	*1, *2	ex.	Enter	ATQ0	Display	None	Test

Command		Description & Parameter					
ATV [n]		Specifies whether to show the result with numeric codes or text messages. n=0: Shows the result with numeric codes. (when parameter omitted) n=1: Shows the result with text messages. (default)					
*1, *2	ex.	Enter	ATV1	Display	None	Test	None
ATX [n]		Specifies whether to detect busy tone and dial tone, and whether to display the communication speed. n=0: Busy tone not detected, dial tone not detected, communication speed not displayed. (when parameter omitted) n=1: Busy tone not detected, dial tone not detected, communication speed displayed. n=2: Busy tone not detected, dial tone detected, communication speed displayed. n=3: Busy tone detected, dial tone not detected, communication speed displayed. n=4: Busy tone detected, dial tone detected, communication speed displayed. (default)					
*1, *2	ex.	Enter	ATX1	Display	None	Test	None
ATZ		Resets FOMA terminal settings to those stored in the non-volatile memory with the AT&W command. If you enter this command during receiving a packet or 64K data communication, the settings are reset without affecting the call reception. If you enter it during communication, it disconnects the communication first and resets the settings.					
	ex.	Enter	ATZ	Display	None	Test	None
ATS0= [n]		Specifies the number of ringing signals (RING) which triggers automatic call acceptance on the FOMA terminal. n=0: Does not accept calls automatically. (default and when parameter omitted) n=1 to 255					
*1, *2	ex.	Enter	ATS0=0	Display	ATS0?	Test	None
ATS2= [n]		Specifies an escape character. n=0 to 127 (43: Default 0: When parameter omitted 127: To disable the escape processing)					
*1	ex.	Enter	ATS2=43	Display	ATS2?	Test	None
ATS3= [13]		Specifies a carriage return (CR) character that indicates the end of AT command's character string (the setting is not changeable). It is attached to the end of the echoed back command string and the result code.					
*1	ex.	Enter	ATS3=13	Display	ATS3?	Test	None
ATS4= [10]		Specifies the line feed (LF) character (the setting is not changeable). It follows the CR character when the result code is displayed with text.					
*1	ex.	Enter	ATS4=10	Display	ATS4?	Test	None
ATS5= [8]		Specifies a backspace (BS) character that deletes the last character in the input buffer while you are entering an AT command (the setting is not changeable).					
*1	ex.	Enter	ATS5=8	Display	ATS5?	Test	None
ATS6= [n]		Specifies the pause period before dialing. This command sets the register but no action will occur. n=2 to 10: 2 to 10 seconds. (5: default and when parameter omitted)					
*1	ex.	Enter	ATS6=5	Display	ATS6?	Test	None
ATS8= [n]		Specifies the comma dialing function (pause time). This command sets the register but the pause time is fixed to 3 seconds. n=0 to 255: 0 to 255 seconds. (3: default 0: when parameter is omitted)					
*1	ex.	Enter	ATS8=3	Display	ATS8?	Test	None
ATS10= [n]		Specifies the permissible delay time before automatic disconnection. This command sets the register but no action will occur. n=1 to 255: in 1/10 seconds. (1: default and when parameter omitted)					
*1, *2	ex.	Enter	ATS10=1	Display	ATS10?	Test	None
ATS30= [n]		Specifies the time elapsed after the last data transmission to activate automatic disconnection. This command is effective for 64K data communication. n=1 to 255: 1 to 255 minutes. n=0: Does not disconnect. (default and when parameter omitted)					
*1	ex.	Enter	ATS30=0	Display	ATS30?	Test	None
ATS103= [n]		Specifies a mark to be used to delimit a destination sub-address if attached. This command is effective for 64K data communication. n=0: * (when parameter omitted) n=1: / (default) n=2: ¥					
*1	ex.	Enter	ATS103=0	Display	ATS103?	Test	None
ATS104= [n]		Specifies a mark to be used to delimit a caller sub-address if attached. This command is effective for 64K data communication. n=0: # (when parameter omitted) n=1: % (default) n=2: &					
*1	ex.	Enter	ATS104=0	Display	ATS104?	Test	None
AT¥S		Shows the command settings and the contents of the S register.					
	ex.	Enter	AT¥S	Display	None	Test	None
AT¥V [n]		Selects whether to use the extended result code for connection. This command takes effect when the ATX command parameter is "n=1 to 4". n=0: Does not use the extended result code. (default and when parameter omitted) n=1: Uses the extended result code.					
*1, *2	ex.	Enter	AT¥V0	Display	None	Test	None

Disconnection reason list

■ Packet communication

Value	Reason
26	APN is not present or is incorrect.
27	
30	Disconnected by network.
33	Terminal is not subscribed to packet communication.
36	Normal disconnection

■ 64K data communication

Value	Reason
1	Specified number does not exist.
16	Normal disconnection
17	Communication is impossible because remote device is busy.
18	You made a call but did not receive a response within the specified time.
19	A call was made to the other party, but no response.
21	The remote device rejected incoming calls.
63	The service and option of the network are not valid.
65	Unavailable processing speed was specified.
88	You made a call to a terminal or received a call from a terminal with different terminal properties.

Error messages list

No.	Text display	Reason
1	no connection to phone	The FOMA terminal is not connected.
10	SIM not inserted	No UIM (FOMA card) is set.
15	SIM wrong	A SIM other than UIM (IC card equivalent to UIM) is inserted.
16	incorrect password	Incorrect password
100	unknown	Unknown error

Supplement to AT command

■ Command name: AT+CGDCONT= [parameter]

Sets the dialup connection (APN) for packet communication.

Format

AT+CGDCONT= [<cid> [, "<PDP_TYPE>" [, "<APN>"]]]

Parameter description

<cid>: 1 to 10

"mopera.ne.jp" is registered in cid 1, and

"mopera.net" in cid 3.

<PDP_TYPE>: IP or PPP

<APN>: Optional

Example of execution

The command used to register an APN named "abc" by PPP connection (when <cid>=2).

AT+CGDCONT=2, "PPP", "abc"

Operation performed when parameter is omitted

AT+CGDCONT=

Clears all <cid> settings. However, entry for

"<cid>=1" and "<cid>=3" is restored to the default setting.

AT+CGDCONT=<cid>

Clears the specified <cid> settings. However, entry

for "<cid>=1" and "<cid>=3" is restored to the default setting.

AT+CGDCONT=?

Displays a list of assignable values.

AT+CGDCONT?

Displays the current setting values.

■ Command name: AT+CGEQMIN= [parameter]

Registers the criteria for judging whether to approve QoS provisioned by the network when PPP packet communication is established.

Format

AT+CGEQMIN= [<cid>[, <Maximum bitrate UL>[, <Maximum bitrate DL>]]]

Parameter description

<cid>: 1 to 10

"mopera.ne.jp" is registered in cid 1 and

"mopera.net" in cid 3.

<Maximum bitrate UL>: None or 384

<Maximum bitrate DL>: None or 3648

For "Maximum bitrate UL" and "Maximum bitrate DL", the minimum communication speed (in kbps) is set for both upload and download traffic between the FOMA terminal and the base station. If the parameter is set to "None (default)", all speeds are permissible. However, if "384" and "3648" are set, any connection at a speed less than the above limit is not permitted, and chances are that packet communication will not be connected.

Example of execution

- (1) Command used to permit all speeds both upload and download (when <cid>=2)
AT+CGEQMIN=2
- (2) Command used to permit only 384kbps upload and 3648kbps download (when <cid>=4)
AT+CGEQMIN=4,,384,3648
- (3) Command used to permit 384kbps upload and all speeds download (when <cid>=5)
AT+CGEQMIN=5,,384
- (4) Command used to permit all speeds upload and only 3648kbps download (when <cid>=6)
AT+CGEQMIN=6,,3648

Operation performed when parameter is omitted

AT+CGEQMIN=

Clears all <cid> settings.

AT+CGEQMIN=<cid>

Returns the specified <cid> to the default setting.

AT+CGEQMIN=?

Displays a list of assignable values.

AT+CGEQMIN?

Displays the current settings.

■ Command name: AT+CGEQREQ=[parameter]

Sets QoS requested to the network when transmission is performed during PPP packet communication.

Format

AT+CGEQREQ=[<cid>]

Parameter description

Only commands that require connection at 384kbps upload/3648kbps download can be set. The contents are set by default for each cid.
<cid>: 1 to 10

"mopera.ne.jp" is registered in cid 1, and "mopera.net" in cid 3.

Example of execution

(when <cid>=2)

AT+CGEQREQ=2

Operation performed when parameter is omitted

AT+CGEQREQ=

Returns all <cid> to the default setting.

AT+CGEQREQ=<cid>

Returns the specified <cid> to the default setting.

AT+CGEQREQ=?

Displays a list of assignable values.

AT+CGEQREQ?

Displays the current settings.

Result codes

- When the ATV [n] command (P37) is set to "n=1", the result code is displayed in the text display (default). When the command is set to "n=0", the result code is displayed in the numeric display.

■ Result codes

No.	Text display	Meaning
0	OK	Operation performed normally
1	CONNECT	Terminal connected to remote device
2	RING	Incoming call
3	NO CARRIER	Line disconnected
4	ERROR	Unable to accept command
6	NO DIALTONE	Unable to detect dial tone
7	BUSY	Detecting the busy tone
8	NO ANSWER	Completion of connection timed out
100	RESTRICTION	The communication network is busy. Please wait for a while and retry.
101	DELAYED	Redialing restricted

■ Extended result code

- When the AT & E command is set to n=0

No.	Text display	Connection speed between FOMA terminal and PC
122	CONNECT 64000	64,000 bps
125	CONNECT 384000	384,000 bps
133	CONNECT 3648000	3,648,000 bps

- When the AT & E command is set to n=1

No.	Text display	Connection speed between FOMA terminal and PC
5	CONNECT 1200	1,200 bps
10	CONNECT 2400	2,400 bps
11	CONNECT 4800	4,800 bps
13	CONNECT 7200	7,200 bps
12	CONNECT 9600	9,600 bps
15	CONNECT 14400	14,400 bps
16	CONNECT 19200	19,200 bps
17	CONNECT 38400	38,400 bps
18	CONNECT 57600	57,600 bps
19	CONNECT 115200	115,200 bps
20	CONNECT 230400	230,400 bps
21	CONNECT 460800	460,800 bps

INFORMATION

- To retain compatibility with a modem connected via conventional RS-232C on PC, communication speed is displayed, but it differs from the actual connection speed because the FOMA terminal is connected to the PC with a FOMA USB Cable with Charge Function 01(optional).

■ Communication protocol result code

No.	Text display	Meaning
1	PPPOverUD	Connected via 64K data communication
3	AV64K	AV (videophone) connected via [64K]
5	PACKET	Connected with packet communication

■ Display example of result codes

When "ATX 0" is set

Regardless of the settings of the AT%V command (P37), only *CONNECT* is displayed upon completion of connection.

Text display example:

```
ATD *99 * * * 3#
```

```
CONNECT ("1" in numeric display)
```

When "ATX 1" is set

- When "ATX1", "AT%V0" is set (default)

Upon completion of connection, the result code is displayed in the following format: *CONNECT* <speed between the FOMA terminal and PC>

Text display example:

```
ATD *99 * * * 3#
```

```
CONNECT 460800 ("1 21" in numeric display)
```

- When "ATX1", "AT%V1" is set*1

Upon completion of connection, the code is displayed in the following format: *CONNECT*<speed between the FOMA terminal and PC><communication protocol><the dialup connection APN><upload top speed between the FOMA terminal and the wireless base station>/<download top speed between the FOMA terminal and the wireless base station>*2

Text display example:

```
ATD *99 * * * 3#
```

```
CONNECT 460800 PACKET mopera.net/64/384  
("1 21 5" in numeric display)
```

Indicates that speed between the FOMA terminal and PC is 460,800 bps and the terminal is connected to mopera.net providing a maximum upload speed of 64kbps and a maximum download speed of 384kbps.

*1 When "ATX1" and "AT%V1" are set at the same time, it is likely that dialup connection will fail.

It is recommended that this function be usually set to default, which is "ATX1" and "AT%V0".

*2 When "AT%V1" is set, <the dialup connection APN> and after that are displayed only when connected with packet communication.

