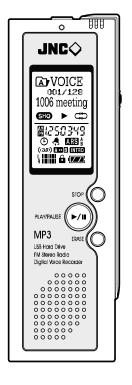


DIGITAL VOICE RECORDER

User Guide manual



Thank you for purchasing PORTABLE DIGITAL AUDIO PLAYER.

Please carefully read the Instruction manual for safe use of the product. We recommend that you to keep this instruction manual for future reference.

INFORMATION TO THE USER

WARNING

Changes or modifications not expressly approved by the manufacturer could void the user's authority operate the equipment.

This device complies with Part 15 of the FCC Results. Operation is subject to the following two conditions:

- (1) This Device may not cause harmful interface, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Preface

Thank you for purchasing JNC MP3 Player.

Please read this instruction manual carefully before use.

Precautions:

- Do not repair, disassemble or modify the unit at your own discretion.
- The memory content may be changed or lost due to misuse, static electricity or electric shock during the repair or battery change. Be sure to make a note of important content.
- JNC assumes no responsibility for any damage caused by change or loss of memory content.
- Do not drop the unit in the water or keep it in any damp environment.
- This instruction manual is subject to change without notice for the purpose of product improvement.

Copyright

- The MP3 files created for MP3 conversion shall not be used for any commercial or public purposes. Any violation of the prohibition may be a breach of copyright laws.
- Any unauthorized reproduction of recorded files for any other purposes than personal use is strictly prohibited by the relevant laws and regulations.

Note

This instruction manual is required for the effective use of JNC MP3 Player. Pay special attention not to lose the manual as it is not provided separately from the unit.

Safety Precautions

Warning

- Keep the batteries out of reach of the children. If a child swallowed a battery, please consult a doctor immediately.
- Do not have the battery shorted, disassembled, heated or put in fire. This may cause leakage, heat, explosion or fire.
- If the battery leakage gets in your eyes, wash it off with clean water, and seek immediate medical treatment. If not, you may lose your sight.
- If the LCD is damaged, do not touch the liquid. If the liquid contacts your eyes or skin, wash it off with clean water, and seek immediate medical treatment.
- If you use the rechargeable batteries, read the user's manuals for batteries and chargers carefully before use.
- Read this instruction manual carefully before use.

Using earphones

Road safety

• Do not use earphones while driving, cycling or operating any motorized vehicle. It may cause a traffic hazard and is illegal in some areas. It can also be dangerous to play your earphones at high volume while walking, especially at pedestrian crossings.

Preventing hearing damage

- Avoid using earphones at high volume.
 Hearing experts advise against continuous, loud and extended play.
- If you experience a ringing in your ears, reduce the volume or discontinue use.

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Functions and Features

- DIGITAL VOICE RECORDER
 - UP TO 16,960 MIN RECORDING TIME(SP MODE AND 1GB)
 - 8FOLDERS TO ORGANIZE FILES
 - STORE UP TO 128 FILES FOR EACH FOLDER
 - CONTINUE FOLDER FUNCTION: AUTOMATICALLY MOVE TO NEXT FOLDER IF INDEX IS FULL.
 - VARIABLE RECORDING MODE (SHQ/HQ/SP IN MP3 FORMAT AND USER MODE IN MPEG1 LAYER3)
 - MIC SESITIVITY ADJUSTABLE IN RECORDING.
 - PLAY BACK OPTION IN SLOW/STANDARD/FAST WITHOUT SOUND DISTORTION.(SPEED CONTROL IS NOT AVAILABLE FOR WMA, VBR FORMAT FILE.)
 - RECORDING INDICATOR WITH RED LED
 - TIMER RECORDER UP TO 3 DAILY, WEEKLY AND SPECIFIC DATE
 - 2 MODES OF ARS(AUTOMATIC RECORDING SYSTEM)
 MODE A: ALL MESSAGES ARE RECORDED INTO 1 INDEX FILE.
 MODE B: EACH MESSAGE HAS ITS OWN INDEX FILE IN SEQUENCE AFTER 3
 SECONDS WITH NO SOUND BETWEEN PREVIOUS AND NEXT FILE.
 - PAUSE AND RESUME
 - MONITERING: MONITERING THE RECORDING BY EARPHONE ON RECORDING.
- MASS STORAGE
 - SIMPLY CONNECT IT TO PC. NO REQUIRED OPERATING PROGRAM & DRIVER CD(EXCEPTING WIN98SE)
 - PC AND MAC COMPATIBLE
 - EASY DRAG AND DROP FILE TRANSFERENCE

FM RADIO

- ENCODING FM BROADCASTING
- 10 FREQUENCY PRESET

- MP3/WMA PLAYER & ENCODER
 - ID3 TAG SUPPORT (ARTIST/TITLE)
 - SCROLL SPEED CONTROLLING
 - MULTI LANGUAGE SUPPORT
 - 5EQ (NORMAL/CLASSIC/LIVE/POP/ROCK)
 - SYNC FUNCTION: AUTOMATICALLY RECOGNIZE THE END AND BEGANNING OF THE MUSIC FROM EXTERNAL AUDIO DEVICE IN RECODING THRU CONNECTING AUDIO CABLE AND RECORD.

USER EASILY UPGRADES NEW FIRMWARE PROVIDED BY MAKER

EASY-TO-USE BUTTON FOR QUICK NAVIGATION THROUGH FOLDERS AND OPTIONS SET UP THE ALARM TO PLAY AUTOMATICALLY AS A REMINDER TO MEETING, BIRTHDAY AND MORE.

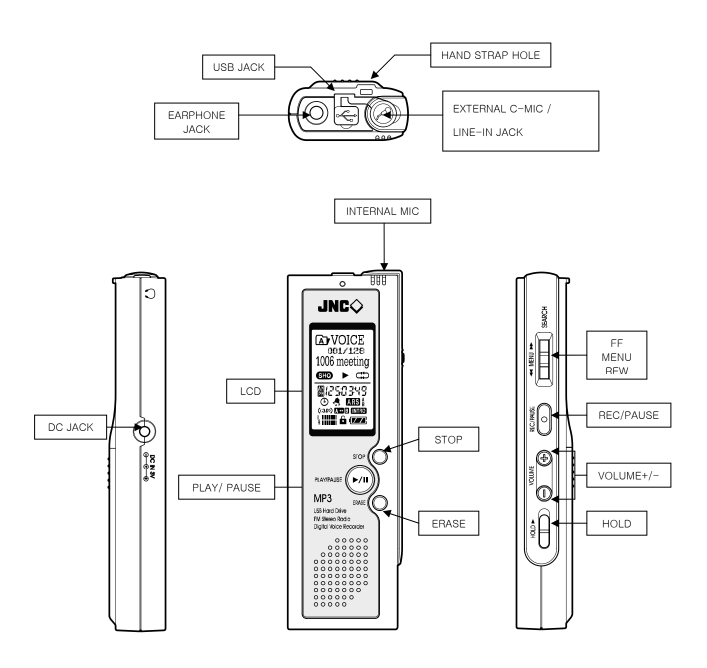
EASY-TO-READ ALL STATUS ON THE LARGE BACKLIGHT LCD DISPLAY WITH DOT MATRIX

VARIABLE FLASH MEMORY UP TO 1G(128MB/256MB/1GB)

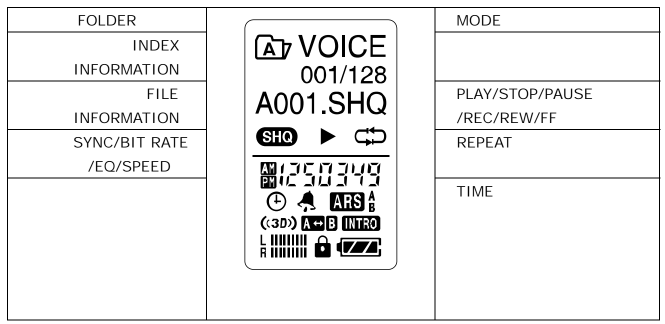
22HOURS PLAY BACK WITH 2 AAA BATTERIES (VOICE MODE)

Parts and Components

(1) Main set



(2) LCD

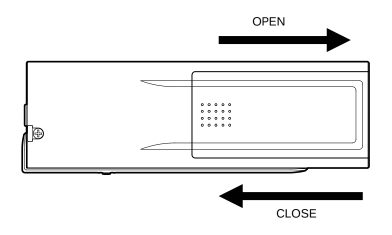


HOLD

Ŀ	TIMER ON/OFF	4	ALARM ON/OFF
ARS &	ARS ON/OFF	((3D))	3D SOUND ON/OFF
A ↔ B	REPEAT	(INTRO)	INTRODUCTION PLAY BACK
	L/R SPECTRUM		BATTERY STATUS

(3) BATTERY

1) PUT BATTERIES (LR03 TYPE)



2) BATTERY POWER STATUS INDICATOR

FULL CHARGED
SOME POWER CUSTOMED
THINKING OF CHANGING BATTERY
CHANGE BATTERY

CHECK THE POLARITIES OF THE BATTERIES IF LCD DISPLAY DOESN'T TURN ON AFTER INSERTING NEW BATTERIES.

3) TYPICAL BATTERY LIFE TIME

BATTERY TYPE	RECORDING	PLAYBACK VIA SPEAKER	PLAYBACK VIA EARPHONE	
	(VOLUME: MEDIUM)	(VOLUME: MEDIUM)	(VOLUME: MEDIUM)	
2 AAA LR03	APPROX. 14HRS	APPROX. 14HRS	APPROX. 22HRS	

- ☞ BATTERY LIFE MAY BE DIFFERENT FROM ABOVE MENTIONED TIME ACCORDING TO BATTERY BRAND & CONDITION.
- ☞ DO NOT USE DIFFERENT TYPE AND BRAND BATTERY TOGATHER.
- IF WHEN THE DEVICE IS LEFT UNUSED FOR A LONG TIME, REMOVE BATTERIES.

(4) ACCESSARY























Basic Function



(1) TURN ON/OFF

TO TURN ON, HOLD THE SECONDS.



OR REC/STOP KEY FOR 2-3

TO TURN OFF, HOLD THE STOP KEY AGAIN WITH LONG KEY.

IF USB CABLE IS CONNECTED, AUTOMATICALLY POWER IS ON.

IF YOU PUT THE BATTERY TO SET, "A" FOLDER IN THE VOICE MODE WILL DISPLAY. BEFORE USING IT, WE RECOMMAND TO SET UP THE TIME AND DATE FOR ALRAM & RESERVED RECORDING FUNCTIONS.

(2) HOLD KEY

HOLD	HOLD ON	ALL KEYS WON'T WORK. WILL DISPLAY ON THE LCD.
HOLD	HOLD OFF	ALL KEYS WORK PROPERLY.

(3) VOLUME

VOLUME UP BY PRESSING "+" KEY.

VOLUME DOWN BY PRESSING "-" KEY.

☞ VOLUME CAN BE ADJUSTABLE WITHIN 30 LEVEL(0-30).

IF TURN ON, DEFAULT VOLUME(20) IS SET UP AUTOMATICALLY.

(4) CHANGING MODE

MENU BY PRESSING MENU BUTTON FOR 1-2 SECONDS, MODE MENU WILL DISPLAY. FOR MOVING TO THE MODE WANTED, PRESS "REW/FF" BUTTON. SELECT THE MODE BY PRESSING "MENU" OR "PLAY/PAUSE" BUTTON.

VOICE	MUSIC	L-IN ENC	FM ENC	FM	B-MARK	FOLDER	

(5) INTRO PLAY

THIS IS FOR PLAYING THE FIRST FEW SECONDS OF EVERY TRACK FOR QUICK REVIEW OF VOICE FILES OR MUSIC. PRESS "PLAY AND PAUSE" BUTTON DURING PLAYING BACK. THE INTED ICON APPEARS ON THE LCD AND THE FIRST 5, 10 OR 15SECONDS OF EVERY TRACK PLAY, DEPENDING ON THE SELECTED TIME.

MENE BUTTON WITH LONG KEY -> TIME -> INTRO TIME(5, 10 OR 15 SECONDS)

(6) A<->B REPEAT PLAY

TO DESIGNATE A SPECIFIC SECTION TO PLAY REPEATEDLY, PRESS THE "REC/PAUSE" BUTTON AT THE BEGINNING OF THE DESIRED SECTION FOR 1SECOND DURING PAYING BACK. IF SO, THE $A \leftrightarrow B$ is displayed and press "Rec/Pause" button again at the ending point. The $A \leftrightarrow B$ icon appears and the selected section repeatedly plays. To end the "A<->B PLAY", PRESS "REC/PAUSE" BUTTON AGAIN.

(7) PLAYBACK SPEED CONTROL

A CURRENT SPEED DISPLAYS ON THE LCD BY PRESSING "REC/PAUSE" BUTTON FOR 2-3SECONDS DURING PLAYBACK. TO SELECT DESIRED SPEED (STANDARD(100%), FAST(120%) OR SLOW(80%)) BY PRESSING "REC/PAUSE" BUTTON FOR 2-3 SECONDS. IF STOP, SPEED IS BACK TO STANDARD.

IP (SPEED CONTROL IS NOT AVAILABLE TO WMA, VBR FILE FORMAT.)

(8) REPEAT

WHEN FILE PLAYS BACK, REPEAT MODE CHANGES BY PRESSING "ERASE" BUTTON FOR 2-3SECONDS.

(9) BOOKMARK SETTING

TO BOOKMARK A SELECTED MP3, WMA FILE, PRESS "STOP" BUTTON IN STOP FOR 1SECOND. FOR RELEASE THIS FUNCTION, PRESS "STOP" BUTTON ONCE AGAIN. "BOOKMARK" IS AVAILABLE IN THE MUSIC, LINE-IN ENC, FM ENC MODE.

(10) PC CONNECTION

WHEN THE UNIT IS CONNECTED TO A PC VIA USB CABLE, USB ICON APPEARS ON THE LCD. IN THIS CASE, PLAYBACK IS NOT AVAILABLE.

(11) EQUALIZER

ON PLAYING MP3 FILE BACK, USER CAN SELECT NORMAL/CLASSIC/LIVE/POP/ROCK BY PRESSING "ERASE" BUTTON. NORMAL/CLASSIC/LIVE/POP/ROCK IS CHANGED BY PRESSING "ERASE".

Buttons

(1) VOICE MODE

DUTTON	ODEDATION				
BUTTON	OPERATION	STOP	PLAYBACK	RECORDING	
PLAY/	SHORT	PLAYBACK	PAUSE	REMAINING TIME	
PAUSE	LONG	_	INTRO PLAY	_	
			GO TO NEXT FILE	INCREASE INDEX	
	SHORT	GO TO NEXT FILE	AND PLAY	(AFTER 5 SECONDS)	
FF	LONG	GO TO NEXT FILE	S-FORWARD CURRENT FILE	_	
		IN SEQUENCE			
			GO TO BEGINNING		
			OF THE FILE, IF PLAY		
			CURRENT FILE OVER		
	SHORT	GO TO PREVIOUS FILE	5SECONDS. PLAY	_	
REW			PREVIOUS FILE,		
			IF PLAY FILE UNDER		
			5 SECONDS		
	LONG	GO TO PREVIOUS FILE	S-BACKWARD CURRENT FILE	_	
		IN SEQUENCE			
MENU	SHORT	ENTERING MODE	ENTERING MODE	-	
/MODE	LONG	ENTERING MENU	ENTERING MENU	_	
VOLUME+	SHORT	VOLUME UP	VOLUME UP	VOLUME UP	
	LONG	AUTO VOLUME UP	AUTO VOLUME UP	AUTO VOLUME UP	
VOLUME-	SHORT	VOLUME DOWN	VOLUME DOWN	VOLUME DOWN	
	LONG	AUTO VOLUME DOWN	AUTO VOLUME DOWN	AUTO VOLUME DOWN	
REC/	SHORT	RECORDING	A↔B REPEAT	PAUSE	
PAUSE	LONG	RECORDING	PLAYBACK SPEED CONTROL	_	
ERASE	SHORT	ERASE 1 FILE	_	_	
		ERASE ALL FILES			
		(HOLD 2SECOND)			
	LONG	ERASE ALL FOLDER	CHANGING REPEAT	_	
		(HOLD 2SEC.+2SEC.)			
STOP	SHORT	_	STOP CURRENT FILE	STOP RECORDING FILE	
	LONG	POWER OFF	POWER OFF	_	
HOLD		HOLD	HOLD	HOLD	

(2) FM RADIO MODE

		MODE				
BUTTON	OPERATION	FREQUENCY MODE	PRESET MODE	SET UP THE STATION		
PLAY	SHORT ENTERING SETTING – STATION –		SETTING STATION			
/PAUSE	LONG	PRESET	FREQ. MODE	_		
FF	SHORT	TUNE FM FREQ. SLIGHTLY	FORWARD NEXT PRESET CH.	CHANNEL UP		
	LONG	AUTO SEEK +	_	-		
REW	SHORT	TUNE FM FREQ. SLIGHTLY	FORWARD PREVIOUS PRESET CH.	CHANNEL DOWN		
	LONG	AUTO SEEK	_	_		
MENU	SHORT	ENTERING MODE	ENTERING MODE	_		
/MODE	LONG	ENTERING MENU	ENTERING MENU	-		
	SHORT	VOLUME UP	VOLUME UP	VOLUME UP		
VOLUME+	LONG	AUTO VOLUME UP	AUTO VOLUME UP	AUTO VOLUME UP		
	SHORT	VOLUME DOWN	VOLUME DOWN	VOLUME DOWN		
VOLUME-	LONG	AUTO VOLUME DOWN	AUTO VOLUME DOWN	AUTO VOLUME DOWN		
REC /PAUSE		RECORDING	RECORDING	-		
ERASE		_	_	_		
STOP	SHORT	STOP THE SEEK				
	LONG	POWER OFF	POWER OFF	POWER OFF		
HOLD		HOLD	HOLD	HOLD		

☞ IF THERE IS NO KEY OPERATION WITHIN 5SECS, SET UP THE STATION WILL BE RELEASED.

☞ EARPHONE WORK AS AN EXTERNAL ANTENNA FOR INCREASING RECEPTION. STRETCH IT OUT.

(3) MUSIC/L-IN ENC/FM ENC MODE

	ODEDATION			
BUTTON	OPERATION	STOP	PLAYBACK	RECORDING
PLAY/	SHORT	PLAY	PAUSE	REMAINING TIME
PAUSE	LONG	_	INTRO PLAY	_
	SHORT	GO TO NEXT FILE	GO TO NEXT FILE	INCREASE INDEX
55			AND PLAY	(AFTER 5SECONDS)
FF -	LONG	GO TO NEXT FILE	S-FORWARD	_
		IN SEQUENCE	CURRENT FILE	
			GO TO BEGINNING	
			OF THE FILE, IF PLAY	
			CURRENT FILE OVER	
	SHORT	GO TO PREVIOUS FILE	5SECONDS.	-
REW			PLAY PREVIOUS FILE,	
			IF PLAY FILE UNDER	
			5 SECONDS	
	LONG	GO TO PREVIOUS FILE	S-BACKWARD	_
		IN SEQUENCE	CURRENT FILE	
MENU	MENU SHORT ENTERING MODE ENTE		ENTERING MODE	-
/MODE	LONG	ENTERING MENU	ENTERING MENU	_
VOLUME+	SHORT	VOLUME UP	VOLUME UP	VOLUME UP
	LONG	AUTO VOLUME UP	AUTO VOLUME UP	AUTO VOLUME UP
VOLUME-	SHORT	VOLUME DOWN	VOLUME DOWN	VOLUME DOWN
	LONG	AUTO VOLUME DOWN	AUTO VOLUME DOWN	AUTO VOLUME DOWN
	SHORT	RECORDING	A↔B REPEAT	PAUSE
REC -	LONG	RECORDING	PLAYBACK SPEED	_
/PAUSE			CONTROL	
	SHORT	ERASE 1 FILE	EQUALIZER	
		ERASE ALL FILES		
ERASE		(HOLD 2SECOND)		
	LONG	ERASE ALL FOLDER	CHANGING REPEAT	_
		(HOLD 2SEC.+2SEC.)		
	SHORT	BOOKMARK	STOP	STOP RECORDING
STOP -	LONG	POWER OFF	POWER OFF	_
HOLD		HOLD	HOLD	HOLD

FM Radio





TURN ON THE SET AND SELECT FM IN THE MODE MENU.

(2) AUTOMATIC TUNING



FOR The AUTOMATIC TUNING. PRESS AND HOLD FORWARD OR REWIND BUTTON FOR 2SECONDS. THE TUNNER AUTOMATICALLY SCAN AND STOP ON THE NEXT STATION WITH A STRONG SIGNAL. IN AREA WITH WEAK RECEPTION, PRESS THE FAST FORWARD OR REWIND BUTTON TO FIND A CLEAR STATION.

(3) PRESET STATION

AFTER SELECTING THE WANTED FREQUENCY BY "REW/FF", PRESS "PLAY/PAUSE". IF SO, THE CHANNEL 1 IS BLIKING. AT THIS TIME, MOVE TO THE CHANNEL TO SAVE BY PRESSING REW/FF AND SAVE IT BY PRESSING "PLAY/PAUSE".

☞ CHANNEL CAN BE CHECKED BY PRESSING "PLAY/PAUSE" AT THE FREQUENCY MODE.

(4) RECORDING FM

IF YOU WOULD LIKE TO RECORD THE PRESENT STATION, PRESS "REC" BUTTON. THE RECORDED FILE IS STORED TO FM ENC FOLDER WITH FM001-48KBPS_040101_010101.MP3 AND THE FILE NAME IS SEQUENTLY ADDED ACCORDING TO RECORDED ORDER.

NOISE MAY OCCUR WHEN RECORDING FM IN WEAK COVERAGE OR INSIDE OF THE BUILDING. IF SO, MOVE TO STRONG COVERAGE TO RECEIVE BETTER FM QUALITY. THE EARPHONE CAN BE USED AS AN ANTENNA, SO EXTEND AS LONG AS IT CAN.

FOR BETTER QUALITY IN LISTING TO FM, USE EARPHONE AND IN LISTING TO FM THRU EXTERNAL SPEAKER, PULG PROVIDED EXTERNAL ANETNNA.

Mode Menu

YOU CAN GO TO "MODE MENU" BY PRESSING "MENU" BUTTON FOR 1 SECOND. MODE MENU IS CONSIST OF BELOW MODE. TO MOVE TO ANOTHER MODE, USE "REW/FF" BUTTON.



(1) VOICE

PLAY BACK VOICE FILE RECORDED IN VA001-008KBPS_040101_010101.MP3 TYPE. FILE NAME IS STAMPED IN SEQUENCE.

VOICE MODE HAS 8 SUBORDINATE FOLDERS AND WITHOUT APPOINTING THE SPECIFIC FOLDER, FILE RECORDS FROM A FOLDER. EACH FOLDER CAN HAVE 128FILES.

(2) MUSIC

MP3 AND WMA PLAY IN THE SET, BUT IN VOICE, L-IN ENC AND EM ENC FOLDER IS NOT PLAYED.

BOOKMARK ON PLAYING FILE IS AVAILABLE.

999 FILES CAN BE RECORDER AS MUCH AS MEMORY IS AVAILABLE.

(3) L-IN ENC

PLAY THE FILE IN L-IN ENC FOLDER.

FILE IS STAMPED IN LI001-128KBPS_040101_010101.MP3 IN SEQUENCE. 256FILES CAN BE RECORDED AS MUCH AS MEMORY IS AVAILABLE.

(4) FM ENC

PLAY THE FILE IN FM ENC FOLDER. FILE IS STAMPED IN FM001-128KBPS_040101_010101.MP3 IN SEQUENCE. 256FILES CAN BE RECORDED AS MUCH AS MEMORY IS AVAILABLE.

(5) FM

RECEVING RADIO STATION.

(6) B-MARK

* B-MARK

STORE FAVOITE SONGS. (20FILES ARE AVAILABLE.)

BOOKMARK IS SET BY PRESSING STOP BUTTON ON THE MUSIC, L-IN ENC, FM_ENC MODE.

BOOKMARK IS DISPLAYED ON THE FILE INFORMATION.

* M3U(WIN AMP)

INITIALY PLAYLIST FOLDER EXSITS AND M3U FORMAT FILE CAN BE SAVED AND PLAYED.

32 FILES CAN BE STORAGED.

THE FONT IN THE SET MUST BE SAME AS THE FONT SELECTED IN M3U FILE.

(7) FOLDER

IF SET THIS MENU, ALL FOLDERS ARE DISPLAYED EXCEPTING VOICE, FM_ENC, LINE_ENC, PLAYLIST FOLDER.

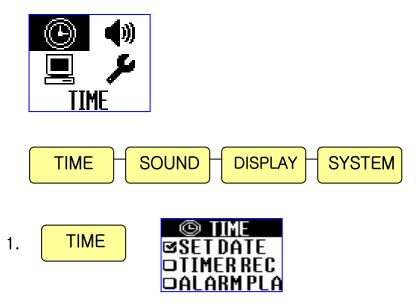
IN SETING THE FOLDER, YOU CAN SEE FILE INFORMATION AND ONLY PLAY MP3/WMA FILE IN THE APPOINTED FOLDER.

- FOLDER SUPPORT SPEC.
 - ROOT: 512ENTRY(FOLDER+FILE)
 - SUB DIRECTORY DEPT: 10DEPT INCLUDING ROOT
 - LIMITATION OF SUB DIRECTORY: 512(INCLUDING ROOT AND RECORD FOLDER)

Main Menu

TO ENTER INTO "MAIN MENU", PRESS "MENU" BUTTON FOR 2-3SECONDS.

"REW/FF" BUTTON WORKS AS A MOVING BUTTON TO ANOTHER FUNCTION AND PRESS "MENU" OR "PLAY/PAUSE" BUTTON FOR SELECTION OF THE FUNCTION YOU WANT. BY PRESSING "REC/PAUSE" BUTTON AGAIN, YOU CAN GO OUT OF SUBORDINATE MENU. IF YOU DO NOT OPERATE ANY BUTTON AFTER ENTERING INTO MENU FOR 30 SECONDS, AUTOMATICALLY MENU FUNCTION WILL BE RELEASED.



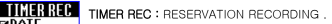
USER CAN SET UP THE TIME RELATED TO PLAYER'S SYSTEM ON THIS MENU.

THIS MENU CONSISTS OF SET DATE, TIMER REC, ALARM PLAY, POWER OFF TIME, SLEEP TIME, INTRO TIME.



* SET UP DATE

- ENTER INTO TIME MENU AND SELECT "SET DATE".
- SET UP THE YEAR, MONTH, DAY WHEN YOU WANT BY PRESSING "REW/FF" BUTTON FOR MOVEMENT AND "MENU" OR "PLAY/PAUSE" BUTTON FOR SELECTION.



(UP TO 10 AVAILABLE)

☞ USER MUST SET UP "SET DATE" FIRST.

BDATF

odaily Oweekly

- ON THE SETTING DISPLAY, NO. 1 CHANNEL WILL BE BLINKING.
- MOVE TO THE SPECIFIC NO. YOU WANT TO SET UP BY PRESSING "REW/FF" BUTTON AND PRESS
 "MENU" OR "PLAY/PAUSE" BUTTON FOR SELECTION.

※ SETTING UP TIMER REC

TIMERREC

- THE FUNCTION HAS DATE/DAILY/WEEKLY, 3 MODES.
- 1. DATE (1 TIME)
 - a. ENTER INTO DATE.

SET UP YEAR, MONTH, DAY BY PRESSING "REW/FF" FOR MOVING AND "MENU" OR "PLAY/PAUSE" FOR SELECTION.

- b. IF IT IS COMPLETED, AUTOMATICALLY DISPLAY TRANFERS TO TIME SETTING DISPLAY. TIME SETTING IS SAME AS THE PROCEDURE OF DATE.
- 2. DAILY (REC AT THE SAME TIME EVERYDAY)

a. ENTER INTO DAILY.

SET UP HOUR, MINUTE BY PRESSING "REW/FF" FOR MOVING AND "MENU" OR "PLAY/PAUSE" FOR SELECTION.

3. WEEKLY (REC AT THE SAME TIME PER WEEK)

a. ENTER INTO WEEKLY.

SET UP HOUR, MINUTE BY PRESSING "REW/FF" FOR MOVING AND "MENU" OR "PLAY/PAUSE" FOR SELECTION AND THEN SET UP AS SAME AS PROCEDURE OF DAILY.

- AFTER COMPLETING, "TIME" MARK WILL DISPLAY AND THEN IT WILL BE TRANSFERED TO INITIAL DISPLAY AND BLINKING NO.2 OR THE CHANNEL WHICH DOES NOT SET.

YOU CAN SET UP TO SAME FILE UP TO 10.

IF YOU WANT DELETE THE CHANNEL SET, PRESS "ERASE" BUTTON ON THE CHANNEL SETTING DISPLAY. "REW/FF" FOR YES/NO AND "PLAY/PAUSE" FOR SELECTION.

* CAUTION

- RESEVATION MODE IS OPERATED IN VOICE AND FM MODES.

FOR RESEVATION RECORDING THRU LINE-IN, PLUG LINE-IN CABLE AND THEN SELECT THE LINE-IN ON THE SYSTEM/INPUT SELECTOR MENU.

- IF DO NOT SETTING UP "SET DATE", THIS MENU IS NOT DISPALYED.
- THE PAST TIME CAN NOT BE SET UP.
- CHECK THE TIME AVAILABLE FOR RECORDING BEFORE DOEN THIS.
- IF THE SELECTED FOLDER IS FULL OR MEMORY FULL, IT WON'T WORK.
- (VOICE MODE: 128PCS EACH FOLDER / FM ENC: 256PCS)
- RESERVATION RECORDING IS FIRST THAN OTHER FUNCTIONS EXCEPTING RECORDING.



(10PCS AVAILABLE)

* SET UP THE ALARM PLAY

- THIS FUNCTION HAS DATE/DAILY/WEEKLY MODE.
- 1. DATE (1 TIME)
 - a. ENTER INTO DATE.

SET UP YEAR, MONTH, DAY BY PRESSING "REW/FF" FOR MOVING AND "MENU" OR "PLAY/PAUSE" FOR SELECTION.

- b. IF IT IS COMPLETED, AUTOMATICALLY DISPLAY TRANFERS TO TIME SETTING DISPLAY. TIME SETTING IS SAME AS THE PROCEDURE OF DATE.
- 2. DAILY (PLAYBACK AT THE SAME TIME EVERYDAY)
 - a. ENTER INTO DAILY.

SET UP HOUR, MINUTE BY PRESSING "REW/FF" FOR MOVING AND "MENU" OR "PLAY/PAUSE" FOR SELECTION.

- 3. WEEKLY (PLAYBACK AT THE SAME TIME PER WEEK)
- a. ENTER INTO WEEKLY.

SET UP HOUR, MINUTE BY PRESSING "REW/FF" FOR MOVING AND "MENU" OR "PLAY/PAUSE" FOR SELECTION AND THEN SET UP AS SAME AS PROCEDURE OF DAILY.

- AFTER COMPLETING, "ALARM" MARK WILL DISPLAY AND THEN IT WILL BE TRANSFERED TO INITIAL DISPLAY AND BLINKING NO.2 OR THE CHANNEL WHICH DOES NOT SET.

YOU CAN SET UP TO SAME FILE UP TO 10.

IF YOU WANT DELETE THE CHANNEL SET, PRESS "ERASE" BUTTON ON THE CHANNEL SETTING DISPLAY. "REW/FF" FOR YES/NO AND "PLAY/PAUSE" FOR SELECTION.

* CAUTION

- IN ALARM PLAY, ONLY THE FILE WHICH IS SET PLAYS AND THEN STOPS.

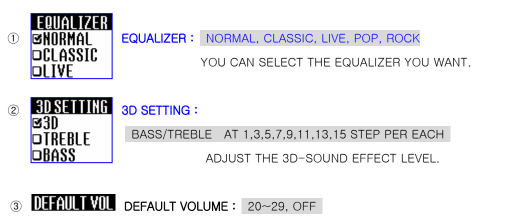
IN CASE OF FM MODE, THE STATION WHICH IS SET IS ON AIR WITH BLINKING ALARM MARK.

- SETTING UP THE ALARM PLAY CAN BE DONE UNDER ALL MODES IS STOPPED EXCEPTING "B-MARK" MODE.
- IF DO NOT SET UP "SET DATE", IT WON'T EXACTLY WORK.
- IF YOU WANT TO SET UP THE PAST TIME, IT WON'T WORK.
- IF IT IS TIME FOR RESERVATION RECORDING IN ALARM PLAY, ALARM PLAY WILL BE STOPPED.
- ALARM PLAY IN OPERATING IS OPERATED FIRST THAN OTHER FUNCTIONS EXCEPTING RECORDING.





THIS MENU HAS EQUALIZER, 3D SETTING, DEFAULT VOLUME.



20 IF SET UP THIS FUNCTION, THE DEFAULT VOLUME IS ON AT THE

LEVEL AFTER TURN ON.

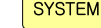




THIS MENU IS FOR SETTING UP DISPLAY AND CONSISTS OF FONT, ID3 TAG, SCROLL SPEED, BACKLIGHT TIME, LCD CONTRAST.

1	FONT: KOREAN, ENGLISH, JAPANESE, CHINESE(SIMPLIFY + TRADITIONAL), ©KOREAN DENGLISH DJAPANESE YOU CAN SELECT THE LANGUAGE YOU WANT FOR ID3 TAG ON.
2	ID3 TAG ID3 TAG : ON, OFF ID3 TAG DISPLAY FILE INFORMATION ID1 ON 1. ON : DISPLAY Title, Artist
3	SCR. SPEED SCROLL SPEED: 0~10 Image: speed control for flowing file information on the LCD up to 10 Level.
4	BACKLIGHT TIME : OFF,1~9 SEC,ALWAYS ON 1sec TIME FOR BACKLIGHT ON AND OFF(OFF-9SEC)
5	LCD CONT. LCD CONTRAST : 1~10 LEVEL FOR BRIGHTNESS OF LCD(1-10LEVEL)







THIS IS FOR PLAYER'S SYSTEM CONTROL.

THIS CONSISTS OF LANGUAGE, REPEAT, SYNC, ARS, INPUT SELECTOR, MIC SENSITIVITY, RESUME, BITRATE, FM BAND, CONTINUE FOLDER, FORMAT, DEFAULT.

- LANGUAGE LANGUAGE: ENGLISH, GERMAN, JAPANESE, CHINESE(SIMPLIFY + TRADITIONAL)
 SENGLISH
 OGERMAN
 OJAPANESE
- REPEAT SNORMAL DREPEAT ON DREPEAT ON DREPEAT ON REPEAT ON REPEAT ONE: ONLY CURRENT FILE PLAYS BACK ONE TIME. REPEAT ONE ALL: ONLY CURRENT FILE PLAYS BACK REPEATEDLY REPEAT ALL: ALL FILES PAY BACK REPEATEDLY SHUFFLE: PLAY BACK RANDOMLY

③ SYNC SYNC (ONLY IN LINE-IN RECORDING) : AUTO SYNC, OFF ☑ OFF □AUTO SYNC

- AUTO SYNC : IN RECORDING THE SOUND FROM EXTERNAL DEVICE THRU LINE-IN,
 - CREATING NEW FILE WITH STAMPING FILE NAME BY RECOGNIZING AUTOMATICALLY THE END AND BEGINNING OF THE SONG.
- OFF : IN RECORDING THE SOUND FROM EXTERNAL DEVICE THRU LINE-IN, ALL SOUNDS OR SONGS ARE RECORDED INTO ONE FILE, IF YOU SEPARATE.

ARS: A, B, OFF ⊠ARS OFF

61848

DARSA DARSB

(4)

IN RECORDING, IF THERE IS SOUND AT A WEAK SOUND FOR A CERTAIN TIME, RECORDING PAUSES AUTOMATICALLY FOR SAVING MEMORY, BUT IF THERE IS SOUND AT SPECIFIC LEVEL AGAIN, START RECORDING AGAIN. (AUTOMATIC RECORDING SYSTEM)

- A : ALL SOUNDS ARE RECORDED INTO ONE FILE.
- B : THE SOUND AFTER PAUSING FOR 3 SECONDS, AUTOMATICALLY IT HAS ITS OWN INDEX.
- INPUT SEL. INPUT SELECTOR : LINE-IN / EXTERNAL-MIC (5)©EXT-MIC Dline in IN RECORDING, SELECT THE RECORDING METHOD.
- MICSENS. MIC SENSITIVITY : MIC LOW, MIC HIGH 6 ⊠MICLO₩ SET UP THE SENSITIVENESS OF MICROPHONE. □MIC HIGH
- RESUME $(\overline{7})$ RESUME: ON, OFF y D OFF WHEN TURNNING ON AGAIN. THE SET RETURNS TO ITS CONDITION BEFORE ON TURNNING OFF. FOR SETTING, PRESS "PAUSE" BUTTON IN PLAYING BACK AND THEN PRESS

"PLAY/PAUSE" FOR 2-3SECONDS.

- ON : PLAYING BACK FROM THE COUNTER WHERE IT STOPPED AT THE LAST.
- OFF : PLAYING BACK FROM THE INDEX WHERE IT STOPPED AT THE LAST.



FIIRNPF

OFF

ON

(10)

⊠

BIT RATE : VOICE BITRATE, MP3 BITRATE

- SET UP THE BIT RATE IN VOICE RECORDING, LINE IN AND FM RECORDING.
- VOICE RECORDING : SHQ(32Kbps), HQ(16Kbps), SP(8Kbps)
- MP3 ENCODE : 48Kbps, 64Kbps, 96Kbps, 128Kbps, 192Kbps, 256Kbps

MBAND FM BAND : WORLD, JAPAN, EUROPE (9) ⊠₩ORLD □JAPAN

YOU CAN SELECT FM BAND YOU WANT.

- 1. WORLD: 87.50MHz ~ 108.00MHz, 100KHz STEP
- 2. JAPAN: 76.00MHz ~ 108.00MHz, 100KHz STEP
- 3. EUROPE: 87.50MHz ~ 108.00MHz, 50KHz STEP

(DEFAULT: 87.50MHz)

CONT. FOL. CONTINUE FOLDER : ON, OFF

IT WORKS IN VOICE MODE RECORDING.

- ON : IF INDEX RECORDED(128PCS) IS FULL FOR A FOLDER, AUTOMATICALLY MOVE TO NEXT FOLDER AND RECORDING CONTINUOUSLY.
- OFF : IF INDEX RECORDED(128PCS) IS FULL FOR A FOLDER, STOP RECORDING AND DISPLAY "INDEX FULL" ON THE LCD.

FORMAT (11) y D NO YES

FORMAT: YES, NO

FORMAT ALL DATA RECORDED ON MEMORY.

IT WON'T WORK IN PLAY/PAUSE & FM MODE. DO IT WITH ENOUGH BATTERY POWER.

DO NOT TAKE THE BATTERY OUT IN FORMATING.

(12) DEFAULT : YES, NO DEFAULT NO ø п YES

INITIALIZE ALL SETTING AND RETURN TO DEFAULT.

Record in Recording Mode

(1) RECORDING METHOD

THE SET HAS 4 WAYS TO RECORD AS BELOW.

- 1) RECORDING THRU INTERNAL MIC: JUST PRESS "REC" BUTTON.
- 2) RECORDING THRU EXTERNAL MIC: PLUG EXTERNAL MIC INTO LINE IN JACK.

SELECT EXTERNAL MIC ON SYSTEM/INPUT SELECTOR.

PRESS "REC"

3) RECORDING THRU LINE IN FROM EXTERNAL DEVICE: PLUG LINE-IN CABLE INTO LINE IN JACK.

SELECT LINE-IN ON SYSTEM/INPUT SELECTOR. PRESS "REC"

REFER TO "CONNECTING EXTERNAL DEVICE"

4) RECORDING FM RADIO: REFER TO "FM RECORDING".

(2) MAIN FEATURES

1) MONITORING RECORDING STATUS

IN RECORDING, YOU CAN CHECK WHAT IS RECORDING THRU EARPHONE.

2) CHECK REMAINNING TIME TO BE ABLE TO RECORD

YOU CAN CHECK THE REMAINNING TIME BY PRESSING "PLAY/PAUSE" BUTTON IN RECORDING.

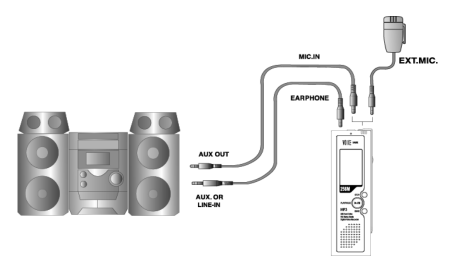
3) SEPARATING FILE IN RECORDING

YOU CAN SEPARATE FROM THE CURRENT RECORDING FILE RECORDED OVER 5 SECONDS BY PRESSING "FF" BUTTON IN RECORDING AND CREATING NEW INDEX.

IF THERE IS NO ENOUGH SPACE FOR RECORDING, THE FUNCTION WON'T WORK.
 IF RECORDING TIME IS FULL, "MEMORY FULL" IS DISPLAYED.
 UP TO 1024 PCS AVAILABLE FOR RECORDING IN VOICE MODE.
 UP TO 256 PCS AVAILABLE FOR RECORDING IN L-IN & FM ENC MODE.

(1) RECORDING FROM EXTERNAL DEVICE OR SET

- 1) RECORDING EXTERNAL DEVICE TO SSF-110 SERIES CONNECT THE PROVIDED AUDIO CABLE TO LINE IN JACK ON THE SET.
- RECORDING SSF-110 SERIES TO EXTERNAL DEVICE CONNECT THE PROVIDED AUDIO CABLE TO EARPHONE JACK ON THE SET AND MICROPHONE OR LINE IN ON THE EXTERNAL DEVICE.

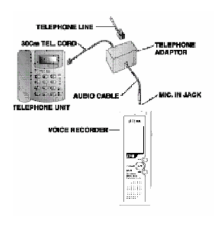


WHEN CONNECTING EXTERNAL DEVICE, TURN OFF THE DEVICE AND SET.
READ AN EXTERNAL DEVICE'S MANUAL YOU WOULD LIKE TO CONNECT WITH ENOUGH TIME AND CAREFUL.

WHEN RECORDING FROM EXTERNAL DEVICE TO SET, VOLUME DOWN THE EXTERNAL DEVICE.

WHEN RECORDING FROM SET TO EXTERNAL DEVICE, SET THE VOLUME OF THE SET AT THE MIDDLE.

(2) RECORDING FROM TELEPHONE AND MOBILE PHONE



CONNECT LINE-IN CABLE TO THE MICROPHONE JACK ON THE VOICE RECORDER AND TELEPHONE ADAPTOR. CONNECT TELEPHONE CABLE TO TELEPHONE ADAPTOR. PRESS "REC" BUTTON FOR RECORDING. IF YOU SET UP THE

"ARS", AUTOMATICALLY START RECORDING AND PAUSING ACCORDING TO THE SOUND LEVEL.



CONNECT "CELLULAR EAR MICROPHONE" ONTO EXTERNAL MICROPHONE ON THE SET AND EARPHONE JACK ON THE MOBILE PHONE.

CELLULAR EAR MICROPHONE IS OPTIONAL ITEM AND YOU MAY ASK RETAILER THAT YOU CAN PURCHASE.

IF YOU CELLULAR IS NOKIA BRAND, YOU MUST CHECK "CELLULAR EAR MICROPHONE" IS COMPATIBLE OR NOT.

Installation Of Windows 98SE Driver

IT SUPPORTS USB MASS STORAGE AND IT CAN BE USED AS HARD DRIVE. IT CAN BE CONNECTED TO PC DIRECTLY WITHOUT ANY APPLICATION BY PLUG & PLAY METHOD ON WINDOWS ME, 2000, XP EXCEPT FOR WINDOWS 98SE.

SI HOW TO INSTALL DRIVER

(1) In case of Windows ME, 2000, XP

WHEN CONNECTING DEVICE TO PC BY USB PORT, "NEW HARDWARE DETECTED" IS SHOWN AND INSTALLATION BEGINS AUTOMATICALLY.

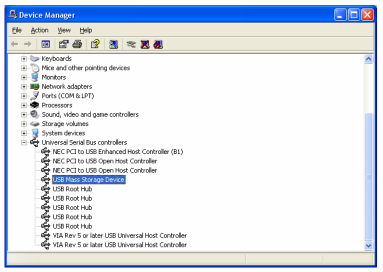
* IF YOU CLICK [MY COMPUTER], THE SET IS RECOGNIZED AS A PORTABLE DISK

(F:) ON [MY COMPUTER] WINDOW. (*WINDOWS XP).



* WHEN THE USB DRIVER IS INSTALLED NORMALLY, IT IS RECOGNIZED AS A USB

MASS STORAGE DEVICE AT DEVICE MANAGER IN MY COMPUTER.



(2) In case of Windows 98 SE

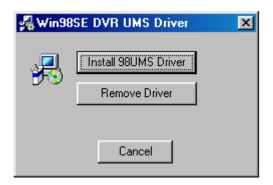
① INSERT THE PROVIDED CD & IT WILL INDICATE HOW TO INSTALL.

🍰 Voice reco	order (E:)				-	
<u> </u>	⊻iew <u>G</u> o	F <u>a</u> vorites	<u>H</u> elp			20
Back	⇔ Forward	1 Up	¥ Cut	Copy	Paste	کا ال
🛛 Address 🗟 B	E:N					•
Voice record (E:) wiNDOWS DRIVER File Folder	de	NDOWS9 DRIVER				
Modified:	▼ ▶) My Compu	ter	

② DOUBLE CLICK "DVR-II-WIN98SE.EXE"



3 CLICK "INSTALL 98UMS DRIVER" AND AUTOMATICALLY INSTALL.



④ WHEN IT IS COMPLETED, BELOW POP-UP WILL APPEAR. CLICK "YES"

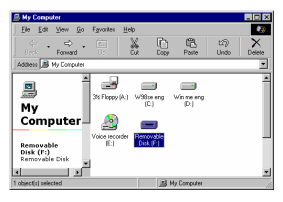
DVR-II-WIN98SE			X
Setup will be complete	ed afti	er Rebo	oot!!
OK.)		

⑤ CLICK FOR REBOOTING THE COMPUTER.



6 AFTER REBOOTING, CONNECT THE SET & PC THRU USB CABLE. BELOW WINDOW WILL

APPEAR.



 \odot EVERYTHING IS SUCCEED, ITCAN BE APPEARED AT SYSTEM PROPERTIES.



* REMOVING USB MASS STORAGE SAFELY.

(1) Windows ME, 2000, XP

WHEN THE SET REMOVE FROM CONNECTION, IT SHOULD DO IT

THRU PROPER PROCEDURE AS BELOW. IF NOT, IT MIGHT CAUSE

SERIOUS PROBLEM IN DATA.

CLOSE THE FILE TO OPEN.

② LEFT CLICK "BELOW THE WINDOW OF PC. IF SO, TOOL BAR AS BELOW WILL APPEAR AND CLICK THE TOOL BAR.

Safely remove USB Mass Storage Device - Drive(G:)	
③ OR RIGHT CLICK "😼 " BELOW WINDOW WILL APPEAR, SO FOLLOW UP THE DIRECTIO	N.
Safely Remove Hardware	
Select the device you want to unplug or eject, and then click Stop. When Windows notifies you that it is safe to do so unplug the device from your computer.	
Hardware devices:	
🕰 USB Mass Storage Device	
USB Mass Storage Device at Location 0	
Properties Stop	

<u>C</u>lose

④ CLICK "DDR-5100 UMS SYSTEM USB Device".

Display device components



⑤ WHEN BELOW TOOL BAR APPEAR, REMOVE THE SET FROM PC.



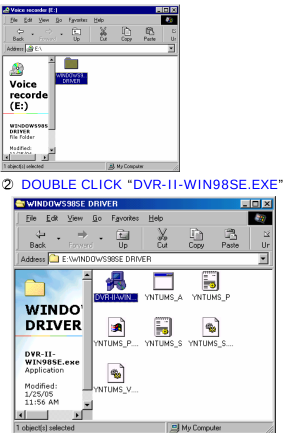
(2) Windows 98SE

REMOVE IT FROM PC WITHOUT ANY PROCEDURE. AS Windows ME, 2000, XP.

Uninstallation of Windows 98SE Driver

THE PROVIDED CD CONTAINS UNINSTALLING PROGRAM AUTOMATICALLY.

① INSERT THE PROVIDED CD.



3 CLICK "REMOVE DRIVER"

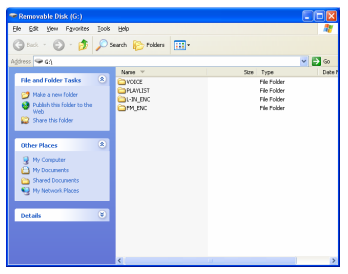


④ WHEN IT COMPLETE, BELOW WILL APPEAR AND CLICK "OK".

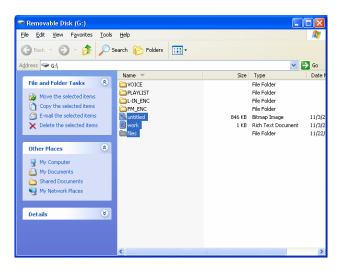


Managing Folders and Files

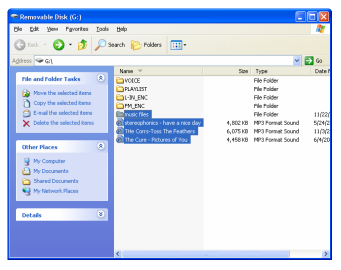
(1) DEFAULT FOLDERS



- ♦ WHEN YOU CONNECT THE UNIT TO PC, YOU CAN FIND THAT THE VOICE, L-IN_ENC, FM_ENC & PLAYLIST FOLDERS ARE CREATED AS A DEFAULT.
 - (2) ALL FILE FORMATS CAN BE STORED AND REMOVED.

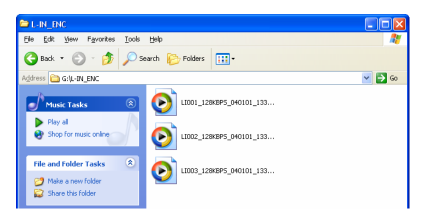


(3) AUDIO MODE IS NOT DEFAULTED LIKE VOICE, L-IN_ENC, FM_ENC. CREAT IT ON THE PC AND CAN CHECK IT AT FOLDER & MUSIC MODE.



THE CREATED FOLDER BY USER CAN BE CHECKED AT FOLDER ON THE MODE MENU AND ONLY MUSIC FILE IS DISPLAIED ON MUSIC MODE. FOLDER DOES NOT APPEAR.

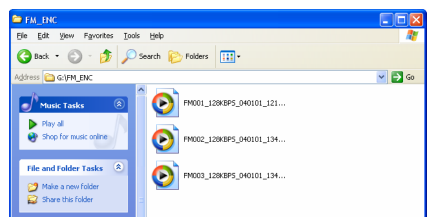
(4) LINE IN MODE



IN MODE CONTAINS THE RECORDED FILES FROM EXTERNAL DEVICES THROUGH THE LINE-IN CABLE.

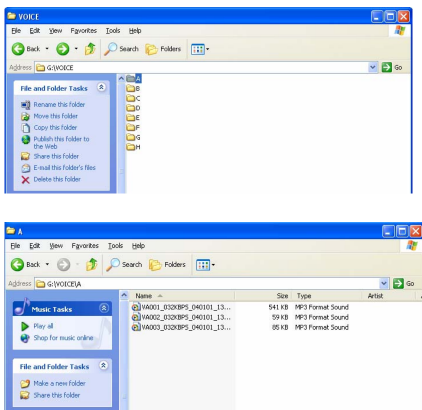
WHEN RECORDING DATA, UP TO 256 FILES CAN BE CREATED IN SEQUENCE. IF THE NUMBER OF FILES EXCEEDS 256, THE "INDEX FULL" MESSAGE IS DISPLAYED.

(5) FM_ENC MODE



- FM_ENC MODE CONTAINS THE FILES RECORDED IN LISTENING TO RADIO.
- WHEN RECORDING DATA, UP TO 256 FILES CAN BE CREATED IN SEQUENCE. IF THE NUMBER OF FILES EXCEEDS 256, THE "INDEX FULL" MESSAGE IS DISPLAYED.

(6) VOICE MODE

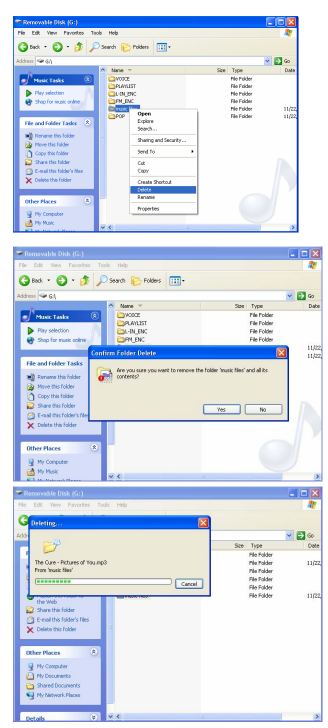


- IVOICE MODE CONTAINS THE VOICE RECORDING FILES.
- $\ensuremath{\,\cong}$ WHEN RECORDING DATA, UP TO 1024 FILES CAN BE CREATED IN SEQUENCE.

IF THE NUMBER OF FILES EXCEEDS 1024, THE "INDEX FULL" MESSAGE IS DISPLAYED.

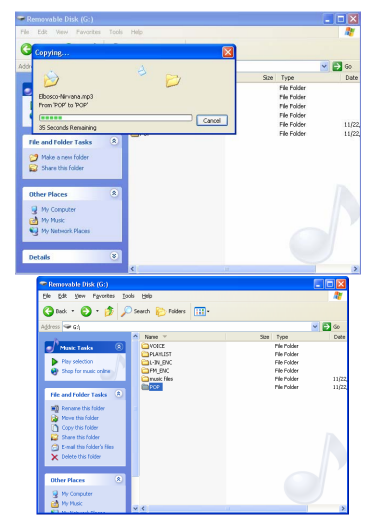
Deleting Files

THIS WORK IS SAME AS DONE IN PC.



Downloading Files

COPY MUSIC FILES OR DATA FROM PC FOLDER AND DOWNLOAD THEM TO DEVICE.

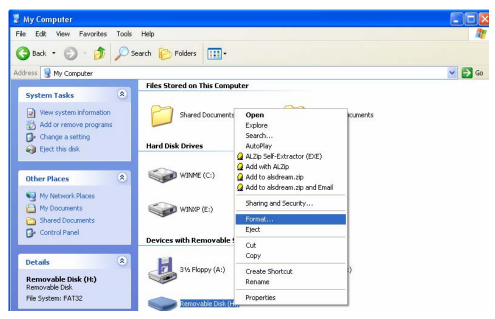


- Don't detach USB cable under the condition file delete or file transfer.
 - It might cause data loss or could break down.

Formatting Files

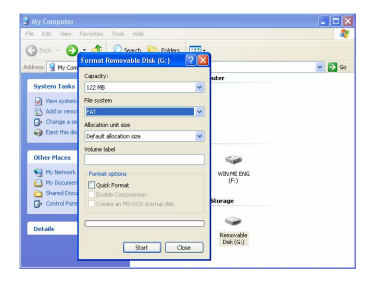
(1) FORMAT on PC

⊕ GO TO [MY COMPUTER], CHOOSE PORTABLE DISK(F:) AND CLICK RIGHT BUTTON OF MOUSE.
 FOLLOWING TOOLBAR APPEARS. AT THE TIME, CLICK FORMAT.



② CLICK 'START' WHEN FOLLOWING WINDOW APPEARS.

THIS SET DOSE NOT SUPPORT "FAT32". FORMAT MUST DO IN SETTING "FAT".



3 CLICK 'OK'.

🕃 My Computer				
File Edit View	Favorites Tools Help	<u></u>		
() Back - ()	💌 🏤 🔘 Search 📴 Enlders 💷 🗸			
	Format Removable Disk (G:)			
Address 😼 My Com	Capacity:	🚩 🔁 Go		
System Tasks	122 MB			
View system	File system			
Add or remor	FAT			
Change a se	Allocation unit size			
Eject this dis	Default allocation size			
	Volume label			
Other Places	Format Removable Disk (G:)	3		
My Network	Format options WARNING: Formatting will erase ALL data on this disk			
My Documen	Quick Format L To format the disk, click OK. To quit, click CANCEL.			
Control Pane	Lindore comp			
Details				
	Removable Disk (G:)			
	Start Close Disk (G.)			

④ FORMAT IS COMPLETED.

e Edit Viev	w Favorites Tools Help	
🕽 Back 🝷 🌔	🕥 - 🎓 🔎 Search 🍋 Folders 🔢 🕶	
dress 😼 My C	Formatting Removable Disk (G:) ? 🔀	v 🔁
12	Capacity: mputer	
System Tas	122 MB	
View syst	r no system	
Add or re	FAT V	
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eject tris	Default allocation size	
	Volume label	
Other Place	Formatting Removable Disk (G:) 🔀	
My Netwo	Format options .	
My Docur	Quick Format	
Control P	Enable Compression	
U anna ann	Create an MS-DOS sto	
Details		
Decails	D:) Removable	
	Start Cancel Disk (G:)	

IF DO NOT TAKE THE SET AWAY DURING FORMATTING. IT MAKE SERIOUS PROBLEM TO SET.

- IF FORMATTING IN FAT32, DO IT BY FAT AT THE PC AGAIN.
- AFTER REMOVING THE SET FROM PC IN FORMATTING WITH FAT32, "SYSTEM ERROR PLEASE FORMAT" WILL BE NOTICED ON THE SET. IF SO, PRESS "MENU" WITH LONG KEY AND THEN GO INTO SYSTEM/FORMAT IN THE MENU AND TRY TO FORMAT AGAIN.

Firmware Upgrade

THIS DEVICE HAS THE FEATURE WHICH IS TO IMPROVE FUNCTION AND CORRECT ERROR BY UPGRADING FIRMWARE.

YOU CAN DOWNLOAD UPGRADE FILE BY CONNECTING TO WEBSITE.

• Before having Firmware upgrade, save the data in PC or other device. After this, start format of DDR- 5100 by the channel of MENU/ SYSTEM/ FORMAT.

1) COPY THE FIRMWARE AT THE ROOT DIRECTORY IN THE SET.

🗢 Removable Disk (G:)				_ 🗆 🗙
File Edit View Favorites Tools	Help			R
Gente				
Copying				
Addr D		_	-	💙 🄁 Go
— 💋		Size	Туре	Date
	-		File Folder	
FWUP_DDR5K_1119_2.YUF From 'Desktop' to 'G:\'			File Folder	
			File Folder	
	Cancel		File Folder	
E E				
Other Places				
🚽 My Computer				
My Documents				
C Shared Documents				
🙀 My Network Places				
3				
Details 🛛 🛞				
	<			>

- 2) REMOVE THE SET & TURN OFF.
- 3) WHEN TURN ON, IT WILL UPGRADING AUTOMATICALLY AS BELOW.



After completed upgrading, set turn off AND TURN ON automatically

BEFORE UPGRADING, BATTERY STATUS MUST BE CHECK. IF THE STATUS IS LOW, CHANGE IT. IT MIGHT CASUE SERIOUS PROBLEM TO THE SET.

General Specification

11005		SSF-110	SSF-220	SSF-330
MODEL		(128MB)	(256MB)	(512MB)
		SHQ:530min,	SHQ:1060min,	SHQ:2120min,
	RECORDING TIME	HQ:1060min	HQ:2120min	HQ:4240min
		SP:2120min	SP :4240min	SP :8480min
	RECORDING MODE	MP3 FORMAT : S	SHQ(32Kbps) / HQ(16Kbps	s) / SP(8Kbps)
	FOLDER	A/E	3/C/D/E/F/G/H (8 FOLDER)
		Total 1024	Messages with 8 Separat	e Folder
		(12)	8 Messages in Each Folde	r)
	ARS	Automatic Recording S	ystem (A-TYPE: ONE INDE	EX, B-TYPE: +INDEX)
VOICE	FM RECORDING	World Wide FM band / Japan FM band / Europe FM band		
RECORD	EXT-MIC		Pin Mic	
	MEMORY TYPE	Built-in Flash Me	mory (64MB/128MB/256M	B/512MB/1GB)
	S/N	60dB (62dB input	1Khz, speaker output 50m	nW: SHQ mode)
	DISTORTION	1.5%±0.2 (62dB inpu	it 1KHz , speaker output 50	0mW:SHQ mode)
	FREQUENCY RESPONSE		300Hz ~ 4.0KHz (-6dB)	
	OUTPUT	Max 80mW(speaker 80hm)		
	REPEAT MODE	Normal/ One/One repeat/All/Shuffle/A↔B repeat		
	RECODING MDOE	One messages / all messages in file		
	INTRO PLAY	5/10/15 sec in each messages		
	SEARCHING	Easy file search & messages search		
	ALARM PLAY	10 program (Date / weekly(sun/mon/tue/wed/thu/fri/sat) / daily)		
	TIMER RECORDING	10 program (Date / weekly(sun/mon/tue/wed/thu/fri/sat) / daily)		
	S/N		60dB at 1mv 98.1MHz	
	DISTORTION	0.8%(max) at 1mv 98.1MHz Δf=22.5KHz		
	FREQUENCY RESPONSE	350Hz±30Hz,3	KHz±0.25KHz(100Hz~10H	<hz, 60dbuv)<="" td=""></hz,>
FM RADIO	OUTPUT	Max 80mW (speaker 80hm)		
	FREQUENCY RANGE	World Standards : 87.5 ~ 108MHz(100KHz step)		
		Europe Standards : 87.5 ~ 108MHz(50KHz step)		
		Japan Stan	dards:76 ~ 108MHz(100)	<hz step)<="" td=""></hz>
	BIT RATE	MP3 FORMAT : (256/192/128/96/64/48Kbps)		48Kbps)
	S/N	8	5dB up (1KHz input 0dB)	
	DISTORTION	0.	3%±0.1 (1KHz input 0dB)	
MP3	FREQUENCY RESPONSE		20Hz~20KHz	
	OUTPUT EARPHONE		Max 5mW (16ohm)	
	EQ	EQ : Nor	mal / Classic / Live / Pop	/ Rock
	INTRO PLAY	5	5/10/15 sec in each track	

MP3	SEARCHING	Easy track search & track search
	REPEAT	Normal/ One/ One All/ All/ Shuffle/ A↔B
	INTERFACE	Mass Storage USB 1.1
PC	SYSTEM	CPU 200MHz more than , RAM 64MB more than, 20MB of free space
interface	OS	Windows98SE , Windows2000 , Windows ME , Windows XP, OVER Mac OS9.2, OS10
	SOUND CARD	Sound blaster 16 compatible
	DISPLAY	640×480 more than
	EXT. MIC	∮3.5 plug-in power microphone(mini plug/stereo) IMP less than 3KΩ
INPUT/OUTPUT	EARPHONE	∮3.5 earphone(mini plug/stereo) IMP less than 16Ω
DEVICE	DC JACK	HOLE: ∮2.75, Dia: ∮0.65
	USB	Mini jack (PC : A TYPE)
SPEAKER	DIAMETER	∮23 (IMP 8Ω)
	MAX. OUTPUT	80mW (volume max)
VOLUM	E LEVEL.	Digital volume (30 step)
EL BAC	K LIGHT	COLOR (BLUE)
MEN	IORY	NAND Flash Memory (64MB/128MB/256MB/512MB/1GB)
L	ED	Recording indicator display LED (RED)
	DOT	80X64
LCD	ICON DISPLAY	COUNTER, TIMER, ALARM, ARS, 3DS, NTRO, L R SPECTRUM, HOLD, BATTERY
	DOT DISPLAY	MODE, MENU, INDEX, FILE NAME, EQ, REPEAT, PLAY SPEED
PALYBA	CK SPEED	Slow (80%) , Fast (120%)
ADAPTER		DC3V / 200mA (CE,CUL,T,FCC)
OPERAT	TING KEY	FF / PLAY(PAUSE) / REW , MENU / REC(PAUSE) / STOP / ERASE / VOL+ / VOL- , HOLD
ENVIRONMENT		5°C ~ 35°C
PO'	WER	3V , LR03 , two alkaline battery('AAA' size or UM-4)
	VOICE PLAY	Approx. 22hour during the voice play(earphone output: volume middle position)
BATTERY LIFE	VOICE	Approx. 14hour during the voice REC(earphone output: volume middle position)
	RECORDING	
	RADIO	Approx. 22hour during the radio play(earphone output: volume middle position)
	RECEPTION	
	MP3 PLAY	Approx. 17hour during the MP3 play(earphone output: volume middle position)
ACCESSORY		STEREO EARPHONE, LINE-IN CABLE, USB CABLE, TELEPHONE ADAPTOR, HAND STRAP,
		MANUAL, CD FOR WIN98SE DRIVER, EXTERNAL MIC, EXTERNAL ANTENNA, BATTERY
OPTIONAL ITEM		REMOTE CONTROLLER(MODE/ FF/ PLAY(STOP)/ REW/ REC(PAUSE)/ VOL+/-)
		DC ADAPTOR/ CELLULAR EAR MICROPHONE
S	ZE	H 100 × W 31 × D 14