A product of murata technology

300) 292-2492 to order paper and other supplies

972) 364-3314 to order operating instructions

972) 364-1053 to order fax parts

972) 364-3350 to speak with customer support

F-72 Operating Instructions

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Do You Have a Comment?

Your comments and suggestions regarding this manual are welcome. Fax your comments to F-72 Manual, Murata/Muratec, Product Development, (214) 403-3499.

Copyright and **Trademark** Information

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Specifications

Type:

High-speed thermal transfer plain-paper facsimile

transmitter/receiver for office use CCITT Group 3 and Group 2

Compatibility: Trans. Speed:

12 seconds* per page average

Phone Line: Modem:

Public Switched Telephone Network (PSTN) or equivalent

9600 bps, with automatic fallback to 7200, 4800, and 2400 bps per CCITT V.29 and V.27 ter.

MH, MR, MSE, SMSE

Data Compression: Delayed Commands:

5

Document Feeder:

30 pages

Superfine

203 H x 392 V lpi 203 H x 196 V lpi

Fine Norm

203 H x 98 V lpi

Or optional unlimited length setting (see page 83)

Grayscale:

Resolution:

16- or 64-level

Printing Width:

8.5" 10.1"**

Scanning Width:

Solid-state CCD

Scanning Method: Recording Paper:

20-pound bond paper, 8.5" x 11"; or 8.5" x 14"

Power:

 $115V \pm 10\% 50/60 Hz$

Dimensions:

19" (W) x 9.5" (H) x 19.5" (D)

Weight:

42 lbs.

Orig. Doc. Size:

Minimum:

4.7" (W) x 2.7" (L)

Maximum: 11" (W) x 35.4" (L)

Page Memory: 32 pages***

^{*} Based on memory-to-memory transmission of CCITT Test Chart 1 to a Muratec fax machine. Your transmission times will vary based on the size of your document and the complexity of images on the document.

^{**} See page 86.

^{***} Based on CCITT Test Chart 1 stored at normal resolution. The number of pages stored in memory will vary based on the size of your documents and on the complexity of images on the pages scanned.

Regulations

FCC Regulations

Ringer Equivalence Number: 2.0B

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Type of Service

This equipment complies with Part 68 of the FCC rules. Your fax is designed for use on standard device telephone lines. Your fax connects to the telephone line with a standard jack called the USOC RJ-11C. Connection to telephone company-provided coin service (central office implemented systems) is prohibited. Connection to party line service is subject to State tariffs. This equipment is Hearing Aid Compatible.

Telephone Company Procedures

The goal of the telephone company is to provide you with the best service it can. In order to do this, it may occasionally be necessary for them to make changes in their equipment, operations, or procedures. If these changes might affect your service or the operation of your equipment, the telephone company will give you notice, in writing, to allow you to make any changes necessary to maintain uninterrupted service.

If you have any questions about your telephone line, such as how many pieces of equipment you can connect to it, the telephone company will provide the information upon request.

In certain circumstances, it may be necessary for the telephone company to request information from you about the equipment which you have connected to your telephone line. Upon request of the telephone company, provide the FCC registration number and the ringer equivalence number (REN) of the equipment which is connected to your line. Both of these numbers are listed on the equipment label attached to your fax machine.

The sum of all RENs on your telephone line should be fewer then five (5) in order to assure proper service from the telephone company. Sometimes, a sum of five (5) may not be useable on a given telephone line.

If Problems Arise

If any of your telephone equipment is not operating properly, you should immediately remove it from your telephone line, s it may cause harm to the telephone network. If the telephone company notes a problem with your telephone line, they may temporarily discontinue service. When practical, they will notify you in advance of the disconnection. If advance notice is not feasible, you will be given the opportunity to correct the problem and be informed of your right to file a complaint with the FCC.

In the event repairs are ever needed on your fax, they should be done by Murata Business Systems, Inc., or an authorized representative of Murata Business Systems, Inc. For information, contact the Muratec Customer Support Center.

DOC Regulations

DOC Load Number: 20

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulation of the Canadian Department of Communications.

Le présent appareil, numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe A prescrites dans le Règlement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada.

Notice: The Canadian Department of Communications label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational and safety requirements. The Department does not guarantee the equipment will operate to the user's satisfaction.

Before installing the equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. In some cases, the company's inside wiring associated with a single-line individual service may be extended by means of a certified connector assembly (telephone extension cord). The customer should be aware that compliance with the conditions above may not prevent degradation of service in some situations.

Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any equipment malfunctions or repairs or alterations made by the user to this equipment may give the telecommunications company cause to request the user to disconnect the equipment. For information on authorized Canadian maintenance facilities, contact Murata Business Systems at (214) 403-3361.

Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

Caution: Users should not attempt to make such connections themselves, but should contact the appropriate electrical inspection authority or electrician.

The load number assigned to each terminal device denotes the percentage of the total load to be connected to a telephone loop used by the device. Load numbers are assigned to prevent overloading. The termination on a loop may consist of any combination of devices, subject only to the requirement that the total of the load numbers of all the devices does not exceed 100. An alphabetic suffix is also specified in the load number for the appropriate ringing type (A or B), if applicable.

The DOC Load Number for your fax is 20.

Install

Before You Install

Telephone Requirements

Your fax works on standard telephone lines and, with Muratec's voice/fax switch and switch-to-fax options, can share the line with a telephone answering machine or second telephone.

Your fax connects to the telephone system with a standard modular jack, called a USOC RJ-11C. If you do not have an RJ-11C jack where you want to install your fax, call your telephone company for information on installation.

Do not connect your fax to a private branch exchange (PBX) system without first checking with the system manufacturer or service representative. Some PBX systems are not compatible with facsimile operation.

You may want to connect your fax to a telephone electrical surge protector. A protector can absorb and divert damaging voltage surges in your phone lines caused by static electricity or lightning. Many surge protectors guard both telephone and electric lines.

A Note About Call-Waiting Signals

Fax transmission and reception can be stopped by telephone call-waiting signals. If you have requested call-waiting service for the line to which you will connect your fax, you may experience interruptions of facsimile service.

Electrical Requirements

Power your fax from any standard three-pronged 115-volt electrical outlet. Do not plug your fax into an outlet that is turned off at the end of the day: Although your telephone directory and most other user settings are protected against power failure by an internal battery, documents stored in memory will be lost if you turn off power to your fax.

Don't install your fax on the same electrical circuit as an air conditioner, copying machine or other high-consumption electrical appliance. These appliances can cause electrical "draw-downs" when they operate—temporarily reducing the power available for other equipment on the circuit—and could damage your fax.

You may want to connect your fax to an electrical surge protector on your wall outlet. A surge protector shields your fax from damaging voltage surges in your electrical lines. Many surge protectors guard both telephone and electrical lines.

35 W

180 W

Voltage Requirements

115 volts AC \pm 10%, 50-60 Hz

Power Consumption

Standby 12 W Transmission Copy 125 W Reception

Unpacking and Assembly

Open your fax machine's shipping carton and take out all components. Lift the fax and its protective foam braces out of the carton. Remove the cushions and protective plastic bag. Keep the bag, braces and carton for reshipment. Throw away the silica desiccant shipped with your fax.

After unpacking, check for the following:

Stop!

Please do not install your fax where there is a danger of:

Dust

Keep your fax in top form: Don't install it where dust can settle and accumulate.

Splashes

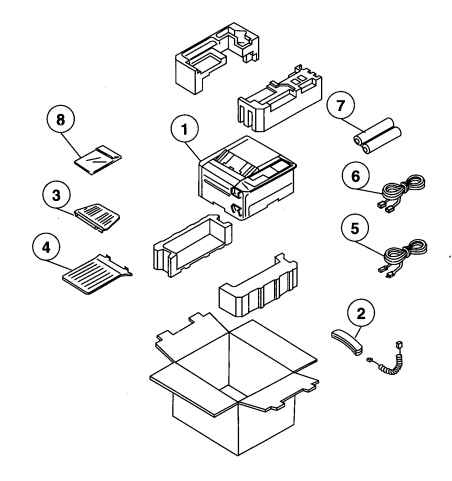
Keep your fax away from sinks, water fountains and other sources of splash and spray.

Vibration

Keep your fax on a level, vibrationfree surface to improve performance and system life.

Overheating

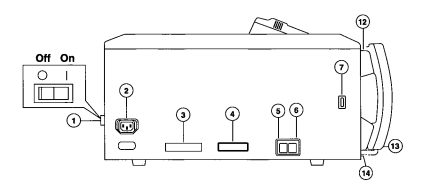
Allow at least 10 inches clearance from the top and the sides of your fax machine. Don't install your fax machine in direct sunlight and never cover your fax with a cloth or dust cover.



- 1. Your fax
- 3. Document hopper
- 5. Power cord
- 7. Starter roll of donor film
- 2. Telephone handset and handset cord
- 4. Document tray
- 6. 6-foot telephone line
- 8. User documentation

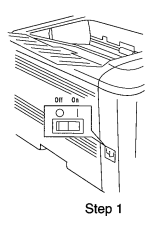
Machine Layout

This introduction identifies the components of your fax machine and briefly describes their uses. To begin installation, see page 10.

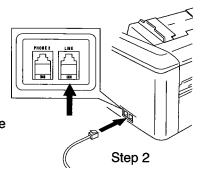


- 1. **On/Off Switch**—Leave your fax on all the time so you never miss an important transmission.
- 2. **AC Plug**—Connection for power cord.
- 3. **Serial Number**—Your unit's unique identification number. Have this number ready when calling Muratec for service. Removing the serial number from your fax machine will void your warranty.
- 4. **RS-232C**—Optional upgrade allows you to use your fax as a backup text printer for your personal computer. Ask your Muratec representative for more information.
- 5. Phone 2—Modular jack for your telephone answering machine, cordless telephone or other telephone device.
- 6. Line—Standard modular jack for telephone line from wall jack.
- 7. Monitor Speaker Volume—A dial adjustment for the speaker monitor volume.
- 8. Document Tray—Holds original documents after transmission or copying.
- 9. Front Access Cover—Pull to open for easy access to paper jams.
- 10. Scanner Access Release—Press to open scanner access cover.
- 11. Scanner Access Cover—Open for access to paper jams.
- 12. Telephone Handset Cradle—Holds your telephone handset.
- 13. **Telephone Handset**—With keypad, ringer volume adjustment and rotary/tone dial settings for the handset keypad.
- 14. **Phone Jack**—Modular jack for attaching the telephone handset to your fax machine.
- 15. **LCD**—Two-line, 20-character display shows system status and fax operation.
- 16. **Keypad**—Controls your unit's operation. See below for more information.
- 17. **Donor Film Level Indicator**—Displays donor film level. Green in the window indicates a full supply. A red display indicates an empty donor roll.
- 18. **Document Guides**—Guides adjust to accept pages up to 11 inches wide.
- 19. **Document Hopper**—Supports documents stacked in feeder.

Installation

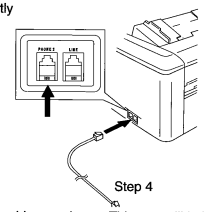


- 1. Make sure the on/off switch at the right rear of your fax machine is off.
- 2. Next, plug the 6-foot telephone line that came with your fax into the connector marked "Line" at the left rear of your fax. Plug the other end into a telephone wall jack in your office or into a telephone line surge protector.
- Plug the telephone handset cord into the connector below the handset cradle.
 Hang the telephone handset on the cradle.

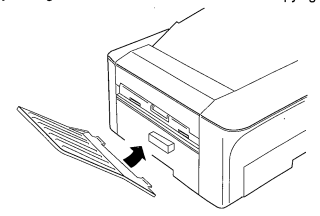


4. If you will be using an answering machine or second telephone with your fax machine, connect the telephone line from this device to the "Phone 2" connector at the left rear of your fax. **Do not** connect the answering machine or telephone directly

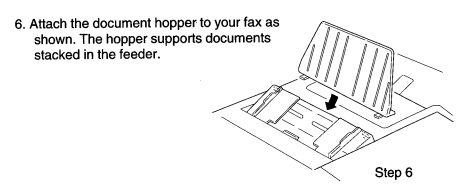
answering machine or telephone dire into a wall jack: To operate properly with your fax, an answering machine or telephone must be connected to your fax machine's "Phone 2" jack.



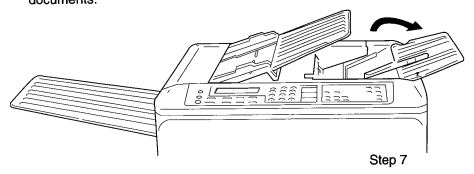
5. Attach the document tray to your fax machine as shown. This tray will hold your original documents after transmission or copying.



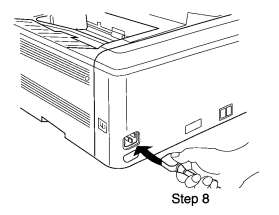
Step 5



7. Flip the receive tray to the receive position. This tray holds copied or received documents.

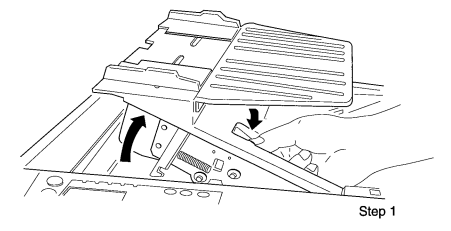


- 8. Attach the power cord to the connector at the right rear of your fax. Plug the other end into a 115 volt electrical outlet or electrical surge protector.
- 9. Turn the on/off switch on.

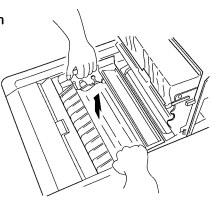


Installing Donor Film

1. Press the top cover release button and open the top of your fax.



2. Using the handles, lift the donor film cartridge out of your fax.

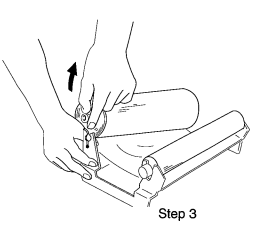


Step 2

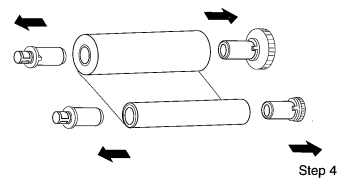
Note

Your Muratec F-72 comes with a 60-meter starter roll of donor film. This roll is enough for more than 200 letter-sized sheets or more than 150 legal-sized sheets.

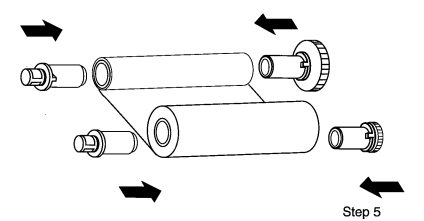
Be sure to order more donor film, Muratec item number **PF100**, from your Muratec fax dealer or representative. Turn the donor film cartridge over and rest it upside down on its handles, as shown.
 Grasp the cartridge frame firmly and remove the donor film rolls from the cartridge.



4. Remove the color coordinated gears from the ends of the used film rolls.



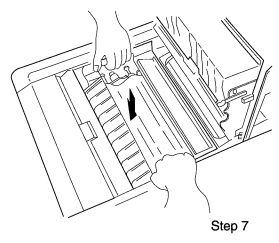
5. Insert the gears into a new set of donor film rolls. Fit the large gear into the empty, take-up roll and the small gear into the new donor film roll.



6. Snap the rolls into the donor cartridge. The donor cartridge includes line art to help correctly install the rolls. Then turn the rolls until only black donor film shows. The blue leading film cannot be used to print fax messages.

Step 6

7. Replace the cartridge, resting the colored gears on their matching gear stands.



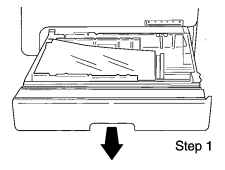
Donor Film Rolls

Your fax prints with a special donor film roll available through your local fax dealer or your Muratec representative. When your supply of donor film runs low, ask your Muratec representative or your local facsimile dealer for a replacement roll, Muratec Item Master Number **PF100**.

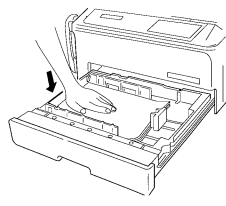
Installing Copy Paper

Your F-72 prints on 20-pound paper—the same kind used in your office copier. Using different paper will reduce the reliability of your fax. To install copy paper in your fax:

1. Pull forward on the paper cassette to open it.

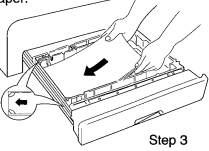


2. Press down on the cassette plate until you hear a click.



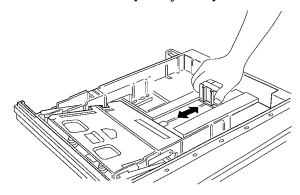
Step 2

- 3. Insert the paper under the metal tabs shown here. You can insert about 250 sheets of paper.
- 4. Then push the paper cassette to its original closed position.



Changing Paper Sizes

Your fax easily adjusts to accept letter- or legal-sized paper. To change the setting, press both sides of the adjustment guide as shown below. All other parts in the paper cassette are pre-set for best results and should only be adjusted by a Muratec service technician.



Low-Paper Warning

When your fax has about 35 sheets of paper remaining in the paper cassette, the LCD will display "Please Replace Paper". You can continue to receive while this message is displayed. Add more paper as shown above and close the cassette.

Out-of-Paper Reception

If your fax runs out of paper at night or while you are out of the office, incoming messages will be stored in your fax machine's memory. These messages will be printed automatically when you replace the copy paper.

The number of pages your fax can receive into memory is determined in part by the page size of the document received and the resolution at which it was transmitted. Documents transmitted in fine resolution take twice the memory of a normal-resolution

document, and superfine pages require twice the memory of fine. See page 38 to check the memory in use in your fax.

With ECM (see page 27) off, your fax can store 32 pages of CCITT Test Chart 1 at normal resolution. With ECM on, your fax can store about 28 pages of the same document. Documents that you have stored in memory for transmission or polling reduce the number of pages your fax can receive into memory when out of paper.

After your fax machine's memory is full, it will ignore later fax calls and cannot receive again until you install copy paper.

Using Your Fax as a Copier

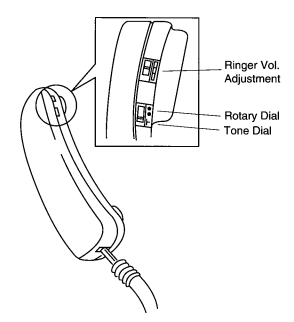
Use your fax as a convenience copier to duplicate documents. Place your document face down into the document feeder. Press **Mode/Select** to choose the copy resolution. Press **Original/Cancel** to compensate for a dark or light original. Then press **Copy** twice.

Legal-Sized or Multiple Copies

To copy a legal-sized document or to create multiple copies of the same document, place your document face down in the feeder and press Copy.

Then use the numeric keypad to enter the number of copies you want created—even if it's just one copy—and press **Copy** again. The extra step of using the numeric keypad to enter the number of copies you want instructs your fax to scan the entire document into memory before copying it.

Multiple Copes 01/05
** Printing **



Telephone Features

Your fax machine and telephone handset are set initially for use on tone telephone systems rather than rotary. If your telephone system requires rotary dialing signals, be sure to select rotary dialing when you enter the "Set Phone Line Type" setting in the user settings (see page 21).

A small switch on the side of your fax machine's telephone handset controls the dialing signals produced by the handset keypad. The handset setting controls the dialing signals made by the handset's keypad: It does not change the dialing signals produced by the fax machine's autodialer or numeric keypad.

Refer to the diagram to make sure your handset will provide the dialing signals required by your telephone system.

These other telephone features are built into your fax:

Hold—Just press **Hold** to place a call on hold. Your fax includes an optional melody (see page 31) you can use to let your caller know the line is on hold.

Your fax will beep several times at one-minute intervals to remind you your caller is waiting. The Hold LED will also light while a call is on hold. If you have not picked up the call after

five minutes, your fax will disconnect the call automatically.

To return to a call placed on hold, just pick up your machine's built-in handset or a telephone connected to the fax machine's "Phone 2" jack.

Monitor/Call—For hands-free voice or fax dialing, press Monitor/Call to get a dial tone while the fax machine's handset remains down. Then enter a telephone number using the numeric keypad, a one-touch key or Speed Dial and a two-digit speed-dial number. For voice dialing, pick up the handset when the call is answered. For fax dialing, make sure there is a document in the fax machine's feeder and press Start when the remote fax answers.

Redial—Press Redial to redial the last number attempted using the numeric keypad, a one-touch key or a speed-dial number. The **Redial** button cannot redial numbers called using the fax machine's handset or a telephone connected to the "Phone 2" jack.

Fax and Telephone Information and Setup

Information and Setup

Properly connecting your fax to your home or office telephone system is probably the most important part of installing your new fax. Take a few minutes to review the way your fax connects to your telephone or answering machine.

Your Fax and the Phone System

Your fax works on ordinary telephone lines, so it's easy to understand fax operation if you compare it to the way a regular telephone works. Having a fax, in fact, is a lot like having a telephone with bonus features.

All fax standards are regulated by the CCITT, an international regulatory agency of the United Nations. These standards ensure the compatibility of your fax with the millions of other Group 3 and Group 2 units worldwide, but they also impose a few limits on the way your fax can be used with other phones or answering machines.

The concept of how a fax works is simple:

When a transmitting fax scans in a document, it examines the picture content and converts the lines of information into a binary code of zeros and ones. The fax then compresses this information so it can be sent rapidly over the telephone line. In this regard, the only difference between a fax call and a regular telephone call is the content of the transmission: A fax transmission consists of digital information, while a regular telephone call transmits analog information—your voice.

An incoming fax call will make your telephone ring in exactly the same way a voice call would. In fact, there is no way to tell if an incoming call is from a fax or from a person until you or your fax machine answer the line.

During transmission, most fax machines send out very specific calling tones over the telephone line. (Not all units do, however. See page 20 for more information on these non-standard fax machines.) These tones, which sound like a piercing electronic whistle, identify the call to other fax machines as an attempted transmission. While these tones wouldn't make much sense to you if you heard them, they are the fax equivalent of making a voice call and identifying yourself: "Hello, this is Joe."

The answering fax machine responds to these signals using special receiving tones, which are its way of responding to the other unit's "greeting." This CCITT-controlled acknowledgement—just like a common greeting exchanged between you and your friends—is called a handshake.

Automatic and Manual Reception

Fax machines offer two basic ways to answer incoming telephone calls: You can instruct your fax to ignore calls so you can answer them *manually*, or you can instruct your fax to answer calls *automatically*.

Your fax even offers a half-way point between these options, allowing you to attach a second telephone or answering machine without interrupting fax operations. Press the **Receive Mode** key to select from the four receive options explained below. Your LCD will show each option in succession: Tel Ready, Fax Ready, Tel/Fax Ready and Ans/Fax Ready.

Fax & Phone

Fax & Phone

Reception Options

Use Tel Ready mode when:

When your unit is set to "Tel Ready," you must answer your fax manually any time it rings by picking up the fax handset.

· Nothing is attached to your fax.

 Your fax will serve as both a fax and business phone.

- You will answer every call manually.
- Your LCD will show:

Tel Ready
Apr. 11, '92 12:00

If the call is from a person, talk as you would normally. If the call is from a fax machine, you will hear characteristic high-pitched fax tones. When you hear these tones, press your fax machine's **Start** button to return the remote unit's "greeting". Then hang up, and reception will begin.

Your fax machine's manual reception option is ideal if you have one telephone line that must serve double duty for fax and business use. That way, you answer all incoming calls, speaking normally to your voice callers and "greeting" remote fax machines by pressing **Start**. In the "Tel Ready" mode, your fax will never answer incoming calls.

This option is called "Tel Ready" on your fax machine's LCD, because you answer all calls, fax and voice, using the built-in handset—just the same way you would answer a regular telephone.

Use Fax Ready mode when:

• Nothing is attached to your fax.

- A dedicated phone line is used for the fax, or you want the fax to answer all calls.
- Your fax will answer every call automatically.
- · Your LCD will show:

Fax Ready
Apr. 11, '92 12:00

When your fax is set to "Fax Ready", it assumes the responsibility of answering all calls. The fax will answer calls after a specified number of rings (which you can control), exchange the standard fax "greeting" with the transmitting unit and then attempt reception.

You can choose to answer an incoming call manually before the fax responds. If you do, your options are the same as for manual reception: Pick up the built-in handset before your fax answers automatically and speak with your callers. Press **Start** if you hear fax transmission tones.

Use the Fax Ready setting when you have a dedicated line for the fax and receive your voice calls on a separate line. Because the fax answers automatically, your unit's voice prompt is not played and any voice callers will hear your fax machine's receiving tones.

This option is called "Fax Ready" on your the unit's LCD because the machine is "ready" for fax calls only.

Use Tel/Fax Ready mode when:

- A second phone is attached to the fax's "Phone 2" jack.
- Your home or office shares the fax line with the telephone.
- Your fax will answer every call automatically if you do not answer the call manually first.
- Your LCD will show:

Tel/Fax Ready Apr. 11, '92 12:00 You can connect a second telephone to your fax machine's "Phone 2" jack for added convenience. A second telephone allows several reception options, but remember the options described below apply only to a telephone physically connected to your fax machine's "Phone 2" jack.

First, you can choose to do nothing when your fax rings and let the fax answer all calls automatically. If the call is from a remote fax machine, your fax will receive the message automatically.

Any voice callers will hear the following voice prompt, informing them they've reached a fax machine.

Hello. If you wish to send a fax, transmit now. If not, check the number and dial again. Thank you.

This prompt is a pre-recorded part of F-72 software and is available in English or Spanish. (See Voice Prompt in the User Settings section for more information.)

Second, some people use the second phone option because they prefer to answer using a conventional telephone handset or cordless telephone. When you connect a second telephone to the "Phone 2" jack and answer incoming calls before the fax responds,

Fax & Phone

your options are the same as for manual reception: Talk to your callers, but press **Start** if you hear fax transmission tones.

What if the telephone connected to the Phone 2 jack is on a long telephone cord—or even in another room?

The switch-to-fax feature lets you transfer these fax calls back to the fax, but remember that the second telephone must be physically attached to the fax machine's "Phone 2" jack. (See the Switch-to-Fax section for more information.)

This feature is called Tel/Fax Ready on your fax machine's LCD because a telephone is used alongside the fax.

Use Ans/Fax Ready mode when:

- An answering machine is attached to your fax machine's "Phone 2" jack.
- Your home or office shares the fax line with the telephone.
- Your answering machine will answer every call automatically if you do not answer the call manually first. Your fax machine will listen for the standard fax greeting from remote units and will automaticallly receive fax messages.
- Your LCD will show:

Ans/Fax Ready Apr. 11, '92 12:00 You can connect a telephone answering machine to your fax machine's "Phone 2" jack for the ultimate in fax/telephone convenience. With a few precautions to accommodate the standards every fax must adhere to, your answering machine and fax can work perfectly side by side.

When fax machines dial automatically—like when you use a one-touch key for transmission or program a delayed command—they use an internal clock to time and control their communication. Transmitting machines wait a fixed period of time after dialing to hear the receiving "greeting" from your fax. If they don't hear the proper reception tones within this limited period, they usually hang up and dial again later.

If a telephone answering machine is used on the same line as your fax, the whole transmission process for a remote unit—dialing your fax, ringing and waiting for your answering machine's outgoing message—can take 40 seconds or more. This exceeds the time limit set by the CCITT and would cause the transmitting fax to hang up.

To ensure smooth operation of your fax and answering machine, follow these guidelines:

- 1. First, make sure your answering machine's telephone line is connected to your fax machine's "Phone 2" jack. The answering machine's power cord should be plugged into an electrical outlet.
- 2. Use the **Receive Mode** key to make sure "Ans./Fax Ready" appears on your fax machine's display.
- 3. Set your answering machine to answer calls after one or two rings. Consult your answering machine's operating manual for instructions.
- 4. Create a short outgoing message for your answering machine, ideally one that is less than 10 seconds long.

When you choose the "Ans./Fax Ready" reception option, incoming calls will be answered by your answering machine, since it should be set to respond after one or two rings. While your answering machine's outgoing message is played, your fax will listen quietly on the line. Callers making voice calls will not know the fax is there.

If your fax detects the standard fax transmission tones from a remote unit, it will disconnect your answering machine and begin reception.

Modifying Your Outgoing Message

Here is a suggested outgoing message for your answering machine that you can modify to suit your own needs:

Hello. You have reached (your business name or telephone number). If you would like to send a fax, press Start now. If you would like to leave a message, wait for the beep. Thank you.

Your callers can even leave both a voice and fax message on the same telephone call: Modify your answering machine message to explain that callers can first leave a voice message on your answering machine, then press **Start** to begin their transmission. Your fax will detect the switch from voice to fax, and come on the line to print the message.

Silent Detect

Under normal circumstances, your fax will seize the phone line when it hears transmission tones from a remote unit. You can change your machine's operation to suit a few particular fax-reception needs, however.

A few non-standard fax machines on the market do not emit calling tones when they transmit. Your fax can use a "silent detect" option to accommodate these machines. Unless you select and activate the silent-detect feature in the steps below, it will not influence your fax communication.

When the silent-detect feature is enabled, your fax listens to all incoming calls for one minute. If your fax detects a period of silence of a specific length, determined by you, it will disconnect the telephone handset or answering machine and attempt fax reception. When your fax detects this period of silence during the first minute of the call, it assumes a "silent" machine is on the line, and your fax will emit receiving tones.

You can set your machine's silent-detect sensor to monitor for a period of silence from 1 to 15 seconds. The sensor is initially set at 00, which turns the feature off.

Remember that when you activate this feature your fax will monitor for a period of silence during the first minute of *every* call. When this feature is active, avoid putting your caller on hold or setting the handset down during the first minute, since the resulting silence could cause your fax to attempt reception.

Also remember that this feature is designed to accommodate a very few non-standard fax machines. Unless you frequently communicate with such units, you can ignore this setting. To activate the "silent detect" feature:

1. Press Program, 0, 4, Confirm/Enter.

Enter the amount of time desired. You can enter any number between 01 and 15 seconds.

3. Press Confirm/Enter.

Fax & Phone

User Settings

User Settings

Before entering these user settings in your fax, make sure your fax machine is properly installed and connected to your telephone system (see page 10).

Most user settings can be entered either when you install your fax or later on, after you find a need for a particular feature. You can enter the settings below in any order you wish, and you can ignore any settings that do not meet your particular fax needs.

Language of Operation

Your fax can display LCD screens, reports and journals in either English or Spanish. The voice prompt (see page 40) is also pre-recorded in English and Spanish.

Your fax is initially set for English-language operation. To select Spanish-language operation, press **Program** followed by the pound key (#). Then press **Stop**. Repeat this process to return LCD screens, reports and the voice prompt to English.

Set Phone Line Type

Your fax works well on either tone or rotary telephone lines and is set initially to use tone dialing signals. If your phone system requires rotary signals, choose the appropriate setting below. If you do not know the correct setting, call your local phone company:

1. Press Program, 0, 9, Confirm/Enter.

1. Set Phone Type
01-25 Enter/Select

2. Press Confirm/Enter.

Tone Line Enter/Select

Press Mode/Select until you reach the desired setting.

Rotary Line Enter/Select

4. Press Confirm/Enter.

Set Communication Result

The Communication Result is a printed report back from your fax after every transmission attempt, successful or not. It's your fax machine's way of following up, and it can be especially useful when you use delayed commands to send documents after hours.

1. Press Program, 0, 9, Confirm/Enter, 0, 2.

2. Set Comm. Result 01-25 Enter/Select

2. Press Confirm/Enter.

Automatic Print: Off Enter/Select

3. Press **Mode/Select** to turn automatic print on. This will request a report after each transmission and will cause the Confirm LED on your fax to be lit.

Automatic Print: On Enter/Select

4. Then press Confirm/Enter.

User Settings

Set Scanner Width

When you transmit wide documents, your fax will automatically reduce the size of the pages sent to accommodate the printing capability of the receiving fax.

If you want to transmit images from wide documents without this automatic reduction, adjust the scanning width of your fax. Your fax is set initially to scan to the B4 (9.9-inch) document width. You can adjust this to the narrower A4 (8.5-inch) width to transmit portions of a large page without reduction.

When you select the narrower width, your fax will ignore any image outside the active scanning area. If you select the A4 scanning width and insert an 11-inch-wide document, for example, your fax will scan the center 8.5 inches and transmit it unreduced. This setting will leave 1.25 inches unscanned on each side of the page.

(You can also expand your fax machine's B4 scanning width slightly, to 10.1 inches, with a special setting. See page 86.)



3. Set Scanner Width 01-25 Enter/Select

2. Press Confirm/Enter.

Scanning Size: B4 Enter/Select

3. Press Mode/Select until you reach the desired scanning width.

Scanning Size: A4
Enter/Select

4. Then press Confirm/Enter.

Repeat these steps to return the scanner to B4 after your transmission, so subsequent large documents aren't accidentally cut down by the narrower setting.

Set Grayscale

In addition to its ability to scan at two different grayscale settings, 16- and 64-level, your fax has two special scanner settings for halftone images. Setting 1 is ideal for halftone images that include text, like advertising layouts and magazine pages. Setting 2 provides even better imaging for halftones that include no text.

Note: This setting gives your fax machine's scanner some very important information on the type of grayscale documents you most often send—those with text included, or those

Not

without. But, remember, you still must select grayscale—"Gray16" or "Gray64" on your LCD—using the **Mode/Select** key before copying or transmitting a document.

1. To adjust the grayscale setting, press Program, 0, 9, Confirm/Enter, 0, 4.

4. Set Grayscale 01-25 Enter/Select

2. Press Confirm/Enter.

Gray 16: Grayscale 1 Enter/Select

3. Press **Mode/Select** to choose the grayscale scanning method to be used for the 16-level grayscale setting. Then press **Confirm/Enter**.

Gray 64: Grayscale 1 Enter/Select

4. Press **Mode/Select** to choose the grayscale setting for 64-level grayscale scanning.

Gray 64: Grayscale 2 Enter/Select

5. Then press Confirm/Enter.

Set Primary Resolution

Your fax offers several transmission resolutions, so every document you send arrives looking great. With the Primary Resolution setting, you can tell your fax which resolution—normal, fine, superfine, Gray16 or Gray64—you use most often. Each time you insert a document into your fax, the setting you select in the steps below will be shown in the LCD, savings a step for most transmissions.

Of course, you can always press **Mode/Select** before transmission to change the resolution setting shown on the LCD, but the Primary Resolution setting is a great way to tell your fax how you want most of your documents sent.

1. To set the primary mode, press Program, 0, 9, Confirm/Enter, 0, 5.

5. Set Primary Mode 01-25 Enter/Select

2. Press Confirm/Enter.

Primary Mode: Norm Enter/Select

3. Press Mode/Select until you reach the desired transmission resolution.

Primary Mode: Fine Enter/Select

4. Then press Confirm/Enter.



User ettings

Set Original Contrast

Along with an adjustable primary resolution, your fax offers a primary contrast setting that tells your fax how you want most of your documents sent. Each time you insert a document into your fax, the setting you select in the steps below will be shown in the LCD, savings a step for most transmissions.

1. Press Program, 0, 9, Confirm/Enter, 0, 6.

6. Set Contrast 01-25 Enter/Select

2. Press Confirm/Enter.

Original: Norm
Enter/Select

3. Press Mode/Select to select the contrast setting you need.

Original: Dark Enter/Select

4. Then press Confirm/Enter.

Set Dialing Pause

The **Pause** key on your fax lets you insert dialing pauses into numbers stored in your autodialer. These pauses may be needed when calling on systems that require "9" to reach an outside line, on branch systems, or when calling overseas.

1. To set the number of seconds your fax should wait when it encounters a dial pause, press **Program**, **0**, **9**, **Confirm/Enter**, **0**, **7**.

7. Set Dialing Pause 01-25 Enter/Select

2. Press Confirm/Enter.

Set Dialing Pause Pause Duration: <u>0</u>5

3. Use the numeric keypad to enter the number of seconds delay desired. You can select a pause of from 05 to 99 seconds.

Set Dialing Pause Pause Duration: 1<u>0</u>

4. Press Confirm/Enter.

Set Number of Rings

Use this setting to select the number of times your fax will ring before it responds to a call in the Fax Ready and Tel/Fax Ready modes. You can select from 2 to 6 rings.

1. To set the number of rings, press Program, 0, 9, Confirm/Enter, 0, 8.

8. Set Number Rings 01-25 Enter/Select

User Settings

2. Press Confirm/Enter.

Set Number of Rings Number of Rings : 2

3. Use the numeric keypad to enter the desired number of rings.

Set Number of Rings Number of Rings: 4

4. Then press Confirm/Enter.

Second Telephone Hold

Your fax lets you connect a second telephone or answering device for added convenience (see page 10). If you would like to be able to put your callers on hold when talking on the second phone, follow the steps below.

The initial setting for the second telephone hold function is off, so—when your unit is first installed—it won't let you put a call on hold if you are talking on a telephone connected to the "Phone 2" jack. To turn the second telephone hold feature on:

1. Press Program, 0, 9, Confirm/Enter, 0, 9.

9. 2nd Telephone Hold 01-25 Enter/Select

2. Press Confirm/Enter.

2nd Tel. Hold: OFF Enter/Select

3. Press Mode/Select to turn the hold feature on.

2nd Tel. Hold: ON Enter/Select

4. Press Confirm/Enter.

Journal Print On/Off

The Activity Journal displays information on your 25 most recent transmissions and receptions. You can request an Activity Journal at any time (see page 89). To instruct your fax to print a journal automatically after every 25 transactions:

1. Press Program, 0, 9, Confirm/Enter, 1, 0.

10. Journal On/Off 01-25 Enter/Select

2. Press Confirm/Enter.

Automatic Print: Off
Enter/Select

3. Press Mode/Select change the setting.

Automatic Print: On Enter/Select

Then press Confirm/Enter.

Set Reduction

Although a Transmit Terminal Identifier—the name and telephone number sent automatically at the top of most fax messages—takes up a relatively small amount of space at the top of the pages you receive, this extra printing added to each reception could turn a single page sent to your fax into two printed pages. To prevent this, your F-72 compensates automatically, reducing messages to fit on your letter- or legal-sized pages.

This automatic setting is right for most offices, so you probably do not need to adjust your fax machine's reduction setting. Several special reduction options are available to meet different needs. Remember, however, that the "Auto" setting is right for most uses:

Auto—Reduces documents at variable rates, up to 70%. Receptions longer than one page can often be reduced by this setting to fit on a single sheet. If the reception cannot be reduced to fit on one page, the image will print at its full size on two or more pages. Your F-72 is set initially for Auto reduction.

100 percent reduction—Prints your pages without any reduction. This setting may trigger the printing of a second page on a single-page document to compensate for the sender's TTI.

97 percent reduction—Slightly reduces all fax messages and copies and prevents an 11-inch-long document with a TTI from triggering a second page.

91 percent reduction—Provides greater reduction for some international stationery sizes and special applications.

75 percent reduction—Turns legal-sized originals into letter-sized printed copies.

To set the reception reduction rate:

1. Press Program, 0, 9, Confirm/Enter, 1, 1.

11. Set Rx Reduction 01-25 Enter/Select

2. Press Confirm/Enter.

Reduction Rate: Auto Enter/Select

3. Press **Mode/Select** until you reach the desired reduction rate. Choose from Auto, 100%, 97%, 91%, or 75% reduction. Auto is right for most uses.

Reduction Rate: 100% Enter/Select

4. Press Confirm/Enter.

Block Junk Fax

The Block Junk Fax setting guards your fax from unauthorized facsimile transmissions and eliminates "junk fax". Review how this feature works, however, to determine if it is right for your office:

User Settings When you activate this feature, your F-72 studies the last four digits of each remote fax machine's Subscriber ID—the telephone number added automatically to the top of most fax messages. Your F-72 compares these four digits to every entry in your one-touch, programmable one-touch and speed dial directories.

If the last four digits of the remote fax machine's Subscriber ID match the last four digits of any number in your autodialer, the call is accepted. If not, the call is disconnected.

There are a few items to consider before activating this feature:

- First, the remote fax machines you communicate with must have their telephone numbers programmed as their Subscriber IDs. The Subscriber ID is optional on most fax machines and not all fax owners have their fax numbers programmed as their Subscribed IDs.
- Second, some fax machines do not have a Subscriber ID feature. If your F-72 is set to Block Junk Fax with the setting below, you will not be able to receive from these units.
- Finally, if your office uses a long-distance service that requires dialing
 access codes after a number, do not use the Block Junk Fax feature. Any
 kind of code included at the end of a number in your directory can cause
 blocked calls if the Block Junk Fax feature is activated.

To activate the Block Junk Fax feature:

1. Press Program 0, 9, Confirm/Enter 1, 2.

12. Block Junk Fax 01-25 Enter/Select

2. Press Confirm/Enter.

Block Junk Fax: Off Enter/Select

3. Press Mode/Select to turn the blocking feature on.

Block Junk Fax: On Enter/Select

4. Press Confirm/Enter.

Set ECM Mode

Your fax machine offers a CCITT-standard error correction mode for transmissions and receptions, to assure that important documents look clear and sharp.

During ECM transmission, your fax sends your document in small high-speed segments. After each segment is sent, your fax waits briefly to receive a signal from the remote unit—which must also have ECM capability—confirming the image was received properly. If telephone line noise damaged some of the image data, your fax will retransmit the block until it is received properly.

ECM reception works the same way: An ECM-equipped fax will transmit to your unit in high-speed blocks of image. Your fax responds after each block is received, indicating whether the block should be sent again or was received error-free.

Using ECM can increase the length of your fax calls: Resending blocks of data adds to the total transmission time and, if you are paying for the phone call, that could add to the cost of sending your document.



User Settings

When is ECM Available?

ECM is a feature on many Group 3 fax machines: Any machine with CCITT-standard ECM can send to or receive from your Muratec fax in the ECM mode if the remote operator selects ECM operation.

If you transmit to or receive from a fax that doesn't have ECM, your call will continue like a normal Group 3 fax, but it will not have the benefit of ECM error checking.

Fax Memory and ECM

Selecting ECM operation reduces the number of pages you can scan and save in memory for delayed transmission and other commands: ECM reserves a portion of your fax machine's memory to store image data during transmission and reception.

Your fax has enough memory to store 32 pages of CCITT Test Chart 1 at normal resolution. When you select ECM, that amount is reduced to about 28 pages.

To select error correction mode:

1. Press Program, 0, 9, Confirm/Enter, 1, 3.

13. Set ECM Mode 01-25 Enter/Select

2. Press Confirm/Enter.

ECM Mode: Off
Enter/Select

3. Press Mode/Select to turn ECM operation on or off as needed.

ECM Mode: On Enter/Select

4. Press Confirm/Enter.

Set Copy Protect

Your fax can provide convenient copies any time you need, but you cannot receive fax messages while the F-72 is busy making copies. You can disable the copy function with the steps below, so your F-72 is always ready to receive fax messages.

1. Press Program, 0, 9, Confirm/Enter, 1, 4.

14. Set Copy Protect 01-25 Enter/Select

2. Press Confirm/Enter.

Copy Protect: Off Enter/Select

3. Press Mode/Select to turn copy protect on.

Copy Protect: On Enter/Select

User Settings

4. Press Confirm/Enter.

While this setting is active, you will hear a brief alarm each time someone tries to use the F-72 for copies. Repeat these steps when you want to allow the copy function.

Remote Diagnostics

Your fax includes special software that allows Muratec's trained service personnel to test your fax by computer over the telephone. When you call the Muratec Customer Support Center (see page 98), you may be asked to change this setting.

1. To change the diagnostic setting, press Program, 0, 9, Confirm/Enter, 1, 5.

2. Press Confirm/Enter.

3. Press Mode/Select to change the diagnostic setting.

4. Then press Confirm/Enter.

Set Date and Time

The clock in your fax is protected from power failures for up to several days by an internal battery. The LCD displays time in 24-hour format.

1. To set the clock, press Program, 0, 9, Confirm/Enter, 1, 6.

2. Press Confirm/Enter.

3. Use the numeric keypad to enter the last two digits of the current year.

4. Press Confirm/Enter. Then enter the number of the month.

5. Press Confirm/Enter. Enter the day.

```
Enter Date
'92 10/27 01:01
```

6. Press Confirm/Enter. Now enter the hour in 24-hour format.

7. Press Confirm/Enter. Enter the minute.

```
Enter Minute
'92 10/27 22:30
```

8. Press Confirm/Enter.

Set Redial Attempts

Your fax will automatically redial a busy fax number anytime you attempt transmission using a one-touch key, speed-dial number, programmable one-touch key or a telephone number entered through the fax machine's numeric keypad. Use this setting to determine how many times your fax should redial the busy number before sounding its alarm to alert you of the unsuccessful transmission.

1. To set the number of attempts, press Program, 0, 9, Confirm/Enter, 1, 7.

2. Press Confirm/Enter.

3. Use the numeric keypad to select 2, 3, 4 or 5 redial attempts.

4. Then press Confirm/Enter.

Set Redial Interval

When your fax encounters a busy signal, it waits several minutes before redialing. Use this setting to select the interval between redial attempts.

1. To set the redial interval, press Program, 0, 9, Confirm/Enter, 1, 8.

2. Press Confirm/Enter.

3. Use the numeric keypad to choose a 3-, 4- or 5-minute redial interval.

User Settings

4. Then press Confirm/Enter.

Set Auto Receive Time

Use the Auto Receive setting below to select specific hours for your fax to switch to and from automatic answer mode. This setting switches your fax from the "Tel Ready" manual answer mode to the "Fax Ready" automatic answer mode at the times you choose (see page 18). Do not use this setting if your fax is used with a telephone answering machine and is in the "Ans/Fax Ready" mode.

1. Press Program, 0, 9, Confirm/Enter, 1, 9.

2. Press Confirm/Enter.

3. Using the numeric keypad, enter the hour you want automatic reception to begin. Your fax tracks time in 24-hour or nautical format, where, for example, 11 a.m. is shown as 11:00 and 3 p.m. is shown as 15:00.

```
Set Auto Rx Time
Start Time: 17:00
```

4. Press Confirm/Enter. Enter the minute for automatic reception to begin.

```
Set Auto Rx Time
Start Time: 17:31
```

5. Press Confirm/Enter.

```
Set Auto Rx Time
End Time: 00:00
```

6. Enter the hour you want automatic reception to end.

```
Set Auto Rx Time
End Time: 07:00
```

7. Press Confirm/Enter. Enter the minute for automatic reception to end.

```
Set Auto Rx Time
End Time: 07:59
```

Press Confirm/Enter. To cancel this setting so changes in your fax machine's
Auto Receive status are made only by using the Receive Mode key, return
the start and end settings to 00:00.

Set Hold Melody

Your fax includes an optional melody you can use to let callers know they are on hold. The fax is set initially not to play this melody. Use the setting below if you want your callers to hear "When the Saints Go Marching In" while they are on hold.



User Settings

1. Press Program, 0, 9, Confirm/Enter, 2, 0.

20. Set Hold Melody 01-25 Enter/Select

2. Press Confirm/Enter

Hold Melody: Off Enter/Select

3. Press Mode/Select to turn the melody on.

Hold Melody: On Enter/Select

4. Press Confirm/Enter.

Enter Your TTI

Your programmable Subscriber ID and Transmit Terminal Identifier are sent automatically at the top of each document you send. The Subscriber ID and TTI appear at the top of each page printed by the receiving fax. The Subscriber ID is your fax machine's telephone number. The TTI can be your name, business name or any message up to 22 characters long. Choose from these characters when setting your TTI:

Α	В	С	D	Е	F	G	Н	ı	J		
К	L	М	N	0	Р	Q	R	S	Т		
U	٧	W	Х	Υ	Z	+	, -		1		
а	b	С	d	е	f	g	h	i	j		
k	ı	m	n	0	. p	q	r	s	t	•	
u	v	w	х	у	z	+	, -		/		
 0	1	2	3	4	5	6	7	8	9	-	
:	;	<	=	>	?	@	[]	{	}	
!	"	#	\$	%	&	,	()	*		
Ç	ü	é	â	ä	à	å	ç	ê	ë	è	
 ï	î	ì	Ä	Å	É	æ	Æ	ô	ö	ò	
 û	ù	ÿ	Ö	Ü	¢	£	¥	Pt	f	á	
ĺ	ó	ú	ñ	Ñ	ø	Ø	ن	В	i	§	

You can scroll through these characters on your LCD one row at a time. The first and last character on each row is a blank space.

1. Press Program, 0, 9, Confirm/Enter, 2, 1.

21. Enter Your TTI 01-25 Enter/Select Tel: Enter/Select

3. Press **Confirm/Enter**. Then use the numeric keypad to enter your telephone number. To make it easy for anyone receiving messages from you to respond, include your telephone area code. Press the dash key, "—", to make a dash appear in your number.

To change a number you entered previously, press **Original/Cancel** and then begin entering the new telephone number.

Tel: 1-214-403-3499

4. Enter up to 20 numbers. Then press Confirm/Enter.

Name: Enter/Select

5. Press Confirm/Enter.

_ ABCDEFGHIJ. 00

6. Use the up, down, left and right arrow keys to scroll through the list of characters. Put the cursor under the first character of your TTI. Then press **Confirm/Enter** to enter the character.

KLMNOPQR<u>S</u>T. 01

7. Continue using the arrow keys to select characters for your TTI. Press **Confirm/Enter** to enter each character. If you enter a character by mistake, press **Original/Cancel** to delete one character at a time.

uvwxyz+,-./ 13 Smith Company

8. When your TTI has been entered, press Program.

Set Passcode

The optional passcode in your fax can be used to protect documents set for polling, to poll documents from a Muratec fax machine with a passcode in place, and to operate in a closed network with other Muratec fax machines.

The closed network option gives you a way to block "junk fax", or unwanted transmissions from unknown fax machines. When you enter a passcode as shown below and select the closed network option (see page 34), you instruct your fax to hang up on any facsimile machine that calls and fails to present the proper code.

Use the passcode when communicating with Muratec-manufactured fax machines only. Fax machines from other manufacturers—even those that offer their own protection codes—aren't compatible with your machine's passcode.

To cancel the passcode, return the code to 0000. This setting allows any fax from any manufacturer to send to or poll from your unit.



1. To enter a passcode, press Program, 0, 9, Confirm/Enter, 2, 2.

22. Set Passcode 01-25 Enter/Select

2. Press Confirm/Enter.

Set Passcode
Passcode: 0000

3. Use the numeric keypad to enter your passcode.

Set Passcode Passcode: 123<u>4</u>

4. Then press Confirm/Enter.

Closed Network

You can close your fax to transmissions from unauthorized facsimile machines and eliminate "junk fax" with the closed network feature.

When you turn on the closed network, only Muratec-manufactured fax machines presenting the proper passcode (see page 33) can access your fax for transmission or polling. All other facsimile machines will be disconnected before transmission.

1. To begin the closed network, press Program, 0, 9, Confirm/Enter, 2, 3.

23. Closed Network 01-25 Enter/Select

2. Press Confirm/Enter.

Closed Network: Off Enter/Select

3. Press Mode/Select to turn the network on.

Closed Network: On Enter/Select

4. Then press Confirm/Enter.

Set SecureMail Boxes

SecureMail is an exclusive Muratec feature for your most confidential documents: SecureMail transmissions are sent to memory "mailboxes" in other Muratec fax machines, where they are protected by an access code selected by the mail box holder. Your fax offers up to 10 SecureMail boxes.

When a SecureMail message is received, your fax will print a message alerting the intended recipient of its arrival. Your fax is set initially to store SecureMail documents for one day. If not retrieved within 24 hours, the message will be erased from memory automatically. You can instruct your fax to store a SecureMail message for up to 31 days. See pages 36 and 41 for more information.

1. To create a SecureMail box, press Program, 0, 9, Confirm/Enter, 2, 4.

24. Set SecureMail Bx 01-25 Enter/Select

2. Press Confirm/Enter.

1. Set SecureMail Bx 1-3 Enter/Select

3. Press Confirm/Enter.

Set SecureMail Bx Mailbox Number: _

4. Use the numeric keypad to enter the number, from 0 to 9, of the mail box you want to create.

SecureMail Bx Mailbox Number: <u>1</u>

5. Press Confirm/Enter.

Set SecureMail Bx Your ID Number: 0000

- 6. If you are entering this box information for the first time, press Confirm/Enter and go to step 7. If you are modifying this box, enter your current ID number and press Confirm/Enter.
- 7. Use the up, down, left and right arrow keys on the control pad to highlight the first character of the name. See page 32 for a list of all characters available.

_ ABCDEFGHIJ. 00

8. Press Confirm/Enter to enter the character.

A<u>B</u>CDEFGHIJ. 01 B

9. Continue using the arrow keys and **Confirm/Enter** to enter the mail box name. Enter up to eight characters.

abcdefg<u>h</u>ij. 08 B. Smith

10. When the name has been entered, press **Program**.

Change ID Number? Select/Cancel

11. If you were changing the name on an existing box, press Mode/Select to save the new name and return to standby mode. If you were entering a new mail box or want to change the passcode on an existing box, go to step 12.

User Settings

12. Press Original/Cancel.

Change ID Number?
Your ID Number: 0000

13. Use the numeric keypad to enter your passcode. (Remember that you will not be able to print messages stored in this box if you forget your passcode.)

Change ID Number? Your ID Number: 1234

14. Press Confirm/Enter.

User Settings

Print SecureMail Box List

This list shows each active SecureMail box and the name assigned to it. To assure the security of information stored in SecureMail boxes, this list does not show the passcodes needed to print documents stored in each box.

1. To print the SecureMail box list, press Program, 0, 9, Confirm/Enter, 2, 4.

24. Set SecureMail Bx 01-25 Enter/Select

2. Press Confirm/Enter, 2.

2. Print Mailbox List
1-3 Copy/Select

3. Press Copy to print the list.

SecureMail Storage

The SecureMail documents you receive can be stored in SecureMail boxes for up to 31 days. This feature helps ensure you receive important secure documents. To set the storage time for SecureMail documents:

1. Press Program, 0, 9, Confirm/Enter, 2, 4.

24. Set SecureMail Bx 01-25 Enter/Select

2. Press Confirm/Enter, 3.

3. SecureMail Storage 1-3 Enter/Select

3. Press Confirm/Enter.

SecureMail Storage (1-31) 01

4. Enter the number of days you want your received SecureMail documents to

remain in memory. When entering a number less than 10, be sure to use two digits. Enter up to 31 days, if desired.

```
SecureMail Storage (1-31) 09
```

5. Press Confirm/Enter.

Transmission Type

The Transmission Type setting is a fast and easy way for you to tell your fax machine how you want most of your transmissions to be sent: directly from the document feeder or scanned in advance and transmitted from the fax machine's memory.

Each time you insert a document into your fax, the selection you make in the steps below will be shown on the LCD. Of course, you can always use the **Memory/Feeder** key before sending a fax to manually change how a specific transmission will be sent.

1. To select the transmission type, press Program, 0, 9, Confirm/Enter, 2, 5.

2. Press Confirm/Enter.

3. Press Mode/Select to choose the type of transmission you want.

4. Then press Confirm/Enter.

Clear All Settings

This command **deletes all user information** from your fax and returns all dip switches to their factory positions.

Do not use this command unless you want to delete all user information—TTI, Subscriber ID, speed-dial numbers, one-touch keys, journal information and all other stored information—from your fax.

1. To clear all user settings and dip switches, Press Program, *, 3.

2. Press Confirm/Enter.

3. Press **Confirm/Enter** to erase all information. Press **Mode/Select** to return to standby without erasing the information.



Checking the Memory in Use

Your fax includes internal memory to store up to 32 pages for transmission, polling and other commands.

The exact number of pages you can store depends on the size of your pages, the amount of text and graphics on each page and the resolution selected.

Your fax includes a handy one-touch command to check the amount of memory in use. From the standby screen, just press **Mode/Select**. The number of delayed commands in memory will be displayed on the top line of the LCD. The bottom line will show the same information graphically.

Then press **Mode/Select** again. Your fax will display the amount of memory in use and an approximate graphical representation. Then press **Stop** to return to standby.

Print User Settings

Use this command to check your user settings. The printed report lists the settings or status of most of your fax machine's user settings and is a convenient way to verify a new setting you have entered.

1. To print the user settings, press Program, 0, 7, Confirm/Enter, 2.

2. Press Copy to begin the report.



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Reception

Your fax offers several ways to answer incoming telephone calls. You can answer calls manually using the fax handset, or let your fax answer calls automatically. Your fax even includes a modular jack to allow your fax to work with a second telephone or with a telephone answering machine. Review the "Telephone Information and Setup" section on page 17 to make sure you have selected the proper settings for your fax use.

Manual (Tel Ready)

When your fax is set to "Tel Ready", you must answer each call using the fax handset.

To answer a call manually:

- 1. When the phone rings, pick up the handset.
- If it's a voice call, talk as you would normally.If you hear distinctive fax calling tones, press Start. Then hang up the handset. Your fax will print out the received message.

What if I answer a call in another room?

Just because your fax machine has a built-in telephone handset, there's no need to race to the fax machine every time your telephone rings. You can use any telephone in your home or office to answer a call once you know how to respond to fax calls:

If the call is from a fax machine, you will hear the characteristic fax "greeting" tones. Put the telephone handset down, but don't hang up. Walk to the fax machine and pick up its handset. Then press **Start**.

After you press **Start**, you can hang up both the fax machine's handset and the telephone's handset. Because remote fax machines will wait several seconds to hear reception tones from your unit, you have about 10 seconds to walk to your fax, pick up the handset and press **Start**.

Automatic Reception

You have several choices for automatic reception: Your fax can immediately begin fax reception; when a second telephone is connected and your fax answers, callers will hear a voice prompt; or your answering machine can answer incoming calls and switch fax calls directly to the fax.

Fax Ready

In the "Fax Ready" mode, your fax answers each call after a set number of rings and immediately attempts to receive a fax. See page 24 for information on setting the number of rings before your fax will answer automatically. If you wish, you may answer calls using the handset before the fax answers.

Tel/Fax Ready

Tel/Fax Ready
Apr 11, '92 12:00

A second telephone connected to your fax allows added convenience: You can answer calls from a second telephone physically connected to the fax—the phone may be in the next room—and transfer fax calls back to the fax. Your fax will automatically print out the fax message. For more information, see the section on Switch-to-Fax later in this chapter.

When you let the fax answer in Tel/Fax Ready mode, callers will hear the following prerecorded voice prompt:

Hello. If you wish to send a fax, transmit now. If not, check the number and dial again. Thank you.

While the prompt is being played, a special bell in your fax will ring softly, letting you know your fax has answered the telephone line but has not yet attempted reception. You can pick up the fax handset at any time during the 10-second message to turn off the voice prompt and listen to the incoming call through the handset.

Ans/Fax Ready

Ans/Fax Ready Apr 11, '92 12:00

In the "Ans/Fax Ready" mode, you can answer the calls with the fax machine's built-in handset or allow an answering machine connected to the "Phone 2" jack to respond.

When you or your answering machine answer a call, the fax will listen quietly on the line. People calling will not know the facsimile machine is there. If the call is from a remote fax machine, however, your fax will hear the distinctive transmission tones from the remote unit and will automatically come on the line to print out the message. Your telephone handset or answering machine will be disconnected when your fax comes on the line.

Although this setting normally allows the answering machine to respond to all calls, your fax will answer the line after seven rings if your answering machine breaks or does not answer for some other reason. In these cases, your fax will attempt to begin fax communication immediately and will not play the answering prompt.

For more information on using your fax with an answering machine, see "Telephone Information and Setup."

Special Answering Features

Switch to Fax

If you answer an incoming fax call with the fax machine's handset or with a telephone connected to the "Phone 2" jack, you will hear distinctive fax transmission tones. To receive the call, press **Start** and hang up. If the phone connected to your fax is in another room, press "6" on the telephone keypad two or four times (see page 84) to instruct the fax to come on the line and print the fax message.

Voice Prompt

When you have connected a second telephone to your fax, placed your fax in the "Tel./Fax Ready" mode and allow the fax to answer incoming calls automatically, callers will hear a pre-recorded voice prompt:

Hello. If you wish to send a fax, transmit now. If not, check the number and dial again. Thank you.

While the prompt is being played, a special bell in your fax will ring softly, letting you know your fax has answered the telephone line but has not yet attempted reception. After the prompt has been played, your fax will begin sending out fax tones. You can pick up the fax handset at any time during the 10-second message to turn off the voice prompt and listen to the incoming call through the handset.

The prompt is part of the software in your fax and is available in English and Spanish (see page 21).

Print SecureMail

SecureMail is an exclusive Muratec feature for confidential document transmission: SecureMail transmissions are sent to memory "mail boxes", where they are protected by an access code selected by the mail box holder. Your fax offers up to 10 SecureMail boxes.

When a SecureMail document is received, your fax will print a message alerting the intended recipient. The received message will be erased from memory automatically if it's not retrieved within the number of days you specify (see page 36). See page 52 for information on SecureMail transmission.

1. To print a SecureMail message received into memory, press **Program**, **0**, **7**, **Confirm/Enter**, **4**.

4. Print SecureMail
1-4 Copy/Select

2. Press Copy.

Print SecureMail Mailbox Number:

3. Use the numeric keypad to enter the number of the mailbox in which the message is stored. Then press **Confirm/Enter**.

Print SecureMail
Your ID Number:

4. Use the keypad to enter your access code. Then press **Confirm/Enter**. If you entered the right code, the SecureMail message will be printed.

Call Reserve

Your fax machine's call reserve feature allows you to have both telephone and facsimile communication at different times during the same call. Without call reserve, your fax prevents telephone conversations after it begins fax communication.

To use this feature, the remote fax must have a similar call-reserve capability.

To reserve a call during transmission or reception:

- While the fax is sending or receiving, press Monitor/Call.
 At the remote fax, the telephone will ring after the transmission of each page.
 If someone at the remote fax responds to the call request, your fax will ring several times.
- 2. When your fax rings, pick up the handset and press **Stop**. In a few seconds, the line will open.

3. Begin your conversation.

Note: To transmit after your conversation, insert a document into your fax before hanging up. At the end of your call, instruct the operator of the remote fax to press **Start** before hanging up. When you hear facsimile tones, press **Start** and hang up the handset.

Responding to a Call Request

- 1. When a remote operator requests a voice call during fax communication, your fax will ring after each page of the document is received.
- 2. To answer the call request, pick up the handset and press **Monitor/Call**. When the remote operator responds to your call request response, begin your conversation.

Out-of-Paper Reception

If your fax runs out of paper at night or while you are out of the office, one reception of up to 32 pages total can be stored in your fax machine's memory. These pages will be printed automatically when you replace the paper.

The number of pages your fax can store in memory is determined in part by the page size of the document received and the resolution at which it was transmitted. After your fax machine's memory is full, it will ignore later fax calls and cannot receive again until you replenish the paper.

Block Junk Fax Reception

The Block Junk Fax setting guards your fax from unauthorized facsimile transmissions and eliminates "junk fax". Review how this feature works, however, to determine if it is right for your office. If you decide Block Junk Fax is right for your fax network, see page 26 for more information.

When you activate the Block Junk Fax feature, your F-72 studies the last four digits of each remote fax machine's Subscriber ID. Your F-72 compares these four digits to every entry in your one-touch, programmable one-touch and speed-dial directories.

If the last four digits of the remote fax machine's Subscriber ID match the last four digits of any number in your autodialer, the call is accepted. If not, the call is disconnected.

There are a few items to consider before activating this feature:

- First, the remote fax machines you communicate with must have their telephone numbers programmed as their Subscriber IDs. The Subscriber ID is an optional field on most fax machines.
- Second, some fax machines do not have a Subscriber ID feature. If your F-72 is set to Block Junk Fax, you will not be able to receive from these units.
- Finally, if your office uses a long-distance service that requires dialing access codes after a number, do not use the Block Junk Fax feature. Any kind of code included at the end of a number in your directory can cause blocked calls if the Block Junk Fax feature is activated.

Trans.

Transmission

Page Size

Your fax can transmit an incredibly wide range of documents, from those as small as a bank check to as large as computer reports and ledger sheets. Your fax can handle almost any document, in fact, that fits within these maximum and minimum dimensions:

Maximum:

11 (w) x 35 (l) inches

Minimum:

4.7 (w) x 2.7 (l) inches

An optional setting (see page 83) allows you to transmit water well logs, medical strip charts and other special documents that are longer than 35 inches per page.

When transmitting to a fax machine with an 8.5-inch print width, your fax machine will automatically reduce wider document to accommodate the receiving unit. To transmit images from documents smaller than the minimum document size or to send newspaper, cardboard, overhead transparencies and other documents that your fax cannot transmit, first copy the document on a copier. Use the copied image for your transmission.

Do not transmit:

- Extremely thin or wrinkled pages
- Pages with duplicating carbon on one side
- Fabric
- Documents carrying correction fluid
- Documents carrying staples, glue, tape or paper clips
- Newspaper
- Post-It Notes

Inserting a Document

Your document feeder will hold up to 30 sheets of normal-weight copier paper. The feeder advances pages through your fax from the bottom of the inserted stack, so you can add more pages to your feeder during transmission.

To insert a document into the feeder:

- 1. Adjust the document feeder guides to your document's width.
- Insert your document face down into the feeder. The fax machine's document feeder will automatically pull the first page—the one on the bottom of the stack—partially into the fax.
- Press Mode/Select to set the resolution for your transmission. Remember transmission of documents in fine, superfine and 16- or 64-level grayscale takes longer than transmission in normal.

Normal is suited to most typed documents. Fine is ideal for detailed or handwritten documents. Superfine reproduces the detail of extremely complicated drawings or line images. The 16- and 64-level grayscale options are used to accurately transmit halftone images and photographs. Choose G2 when transmitting to a Group 2 fax. If you choose another resolution when sending to a G2 unit, your fax will fall back to G2 automatically. Superfine is available when transmitting to Muratec fax machines with superfine. All other fax machines will receive superfine transmissions in fine mode. Grayscale is available when transmitting to any Group 3 fax machine—even to those without the grayscale mode.

4. Press Original/Cancel to select the contrast setting needed.

Normal is suited to most documents. Dark compensates for dark documents. Light compensates for weak, "washed-out" images.

5. Begin transmission.

Redialing Busy Numbers

When your fax encounters a busy signal, it will automatically attempt to redial the busy number if you tried to transmit:

- · Using a one-touch key
- · Using a speed-dial number
- Using a number entered through the numeric keypad

User settings control how many times the fax will try to redial a busy number and the amount of time between each attempt (see page 30). If you want to cancel the redial attempt, press **Stop**.

Your fax machine cannot automatically redial when you try to transmit using the telephone handset's keypad or when you dial using the fax's monitor speaker.

Using the Keypad

1. Insert your document.

If you want to change the transmission resolution, press Mode/Select. If you
want to set the contrast, press Original/Cancel. Use the Memory/Feeder
key to select transmission from the feeder or from memory.

3. Use the numeric keypad to enter the telephone number for the remote fax. If you enter a number by mistake, press Original/Cancel to delete a character at a time. You can use the dash key to enter dashes in your number. The dash makes long numbers easier to read and does not alter the way your fax machine operates.

4. Press **Start**. Your fax will begin dialing. If you specified transmission from memory, you fax will scan your document into memory first.

If your fax encounters a busy signal, the LCD will flash, showing the current time and the time your fax will try to redial the number.

	Jan. 27,	10:55
A4	Jan. 27, Fine	10:50

Using a One-Touch Key

1. Insert your document.

If you want to change the transmission resolution, press Mode/Select. If you want to set the contrast, press Original/Cancel. Use the Memory/Feeder key to select transmission from the feeder or from memory.

3. Press the one-touch key programmed for the receiving fax. If you specified transmission from memory, your fax will scan your document into memory. While your fax dials, the Location ID or, if the Location ID is not programmed, the telephone number for the remote fax will be displayed in the LCD.

If your fax encounters a busy signal, the LCD will flash, showing the current time and the time your fax will try to redial the number.

Using a Speed-Dial Number

1. Insert your document.

If you want to change the transmission resolution, press Mode/Select. If you want to set the contrast, press Original/Cancel. Use the Memory/Feeder key to select transmission from the feeder or from memory.

3. Press **Speed Dialer** followed by the two-digit speed-dial number programmed for the remote fax.

4. Press Start. If you specified transmission from memory, your fax will scan your document into memory. While your fax dials, the Location ID or, if the Location ID is not programmed, the telephone number for the receiving fax will be displayed.

If your fax encounters a busy signal, the LCD will flash, showing the current time and the time your fax will try to redial the number.

Using the Handset or Monitor Speaker

 Insert your document. If you want to change the transmission resolution, press Mode/Select. If you want to set the contrast, press Original/Cancel.

> Fax Ready A4 Fine Light

- 2. Pick up the handset or press Monitor/Call.
- Dial the telephone number for the remote fax with the handset keypad, numeric keypad, one-touch key or by pressing Speed Dialer and a two-digit code.
- 4. When the remote fax answers and you hear facsimile tones, press Start. Your fax machine cannot automatically redial busy numbers when you try to transmit using the telephone handset or monitor speaker.

Transmission Safeguards

Your F-72 offers two more ways to send your most confidential and detailed documents. Safeguard these transmissions with the extra security and clarity offered within transmission mode 1.

The steps outlined below turn these special features on for the next transmission made by your fax. After the next transmission, these options are automatically returned to the standard settings. You can activate these transmission modes every time you send a fax with special settings for the one-touch keys and speed-dial numbers you program (see page 62 and 65).

Secure Send Mode

Transmitting with Secure Send provides additional assurance that your documents reach their intended destinations. Secure Send compares the last four digits of the telephone number you dial to the Subscriber ID of the remote unit your fax reaches. If these digits match, your call goes through. If they do not match, the call is disconnected and you will receive an error message instructing you to try the call again.

Note: The Subscriber ID in any fax is an optional field. If no ID has been entered into the remote fax, this setting will block your transmission.

1. To activate the Secure Send mode, press Program, Confirm/Enter.

1. Secure Send Mode 1-2 Enter/Select

2. Press Confirm/Enter.

Secure Send Mode:Off Enter/Select

Press Mode/Select to turn Secure Send on.

Secure Send Mode:On Enter/Select Press Confirm/Enter. The next transmission will take place with Secure Send.

Forced 4800 Mode

Forced 4800 mode transmits at half the standard transmission speed to compensate for poor phone lines. It's also useful when placing an overseas call. You may find that using Forced 4800 transmission improves transmission quality. Remember: Because transmission time is lengthened, your long-distance calls will cost more when using Forced 4800 mode.

1. To activate the Forced 4800 mode, press Program, Confirm/Enter, 2.

2. Press Confirm/Enter.

3. Press Mode/Select to turn Forced 4800 on.

4. Press Confirm/Enter. The next transmission will take place at 4800 bps.

Storing Delayed Commands

Your fax can store up to 5 delayed commands, programmed up to 31 days in advance. A built-in calendar is used by your fax to plan execution of your delayed commands. So, if on May 25 you set a command to take place on "Date: 03", the command will be executed on June 3.

A Special Note:

When you program a delayed command more than 24 hours in advance, your fax asks you to enter the date for the command, but not the month. Because the month for the delayed command is not programmed, pay special attention when you store a delayed command for exactly one month in advance (for example, from May 25 to June 25). If the hour and minute you enter for the delayed command are later than the current time shown on your fax machine's LCD, the transmission will actually occur the same day you enter the command.

In the example below, on May 25 at 7:55 you program a delayed command to take place on Date: 25 at 8:00. In this case, your fax would try to transmit in just five minutes.

Because you want the command to take place one month from the current date, you would instead program the command to occur at a time earlier than the present time, as shown below.

Delay Transmission
Date: 25, 07:30

Because 7:30 is earlier than the present time (7:55), your fax will hold the command in memory for 30 days, then execute it as instructed. Remember, this is a special case that applies to delayed commands occurring on a calendar day that's the same as the present calendar day.

Delayed Transmission

Delaying your document transmission until after business hours means there's less chance your fax will contact a machine that's busy, and may also reduce your telephone charges.

1. To delay the transmission of a document, insert the document into the feeder. Press Mode/Select to choose the transmission resolution and Original/Cancel to set the contrast, if desired. Use the Memory/Feeder key to select transmission from the feeder or from memory.

> Memory Tx/Copy A4 Fine Light

2. From standby, press Program, 0, 2, Confirm/Enter.

Delay Transmission
 Enter/Select

3. Press Confirm/Enter.

Delay Transmission Number of Pages:

4. Use the numeric keypad to enter the number of pages in your document. Enter up to 30 pages.

Delay Transmission
Number of Pages: 3

5. Press Confirm/Enter.

Delay Transmission Enter Fax Number

Select a one-touch key or press Speed Dial and the two-digit speed-dial number needed.

Delay Transmission
[01] = Muratec

7. Press **Confirm/Enter**. The current date and time will be displayed.

Delay Transmission Date: 01, 10:30

8. Use the numeric keypad to enter the day you want transmission to take place.

Delay Transmission Date: 02, 10:30

9. Press **Confirm/Enter**. Use the numeric keypad to enter the hour you want transmission to take place. Remember to enter the time in 24-hour format.

Delay Transmission Hour: 02, 23:30

10. Press **Confirm/Enter.** Then enter the minute you want transmission to take place.

Delay Transmission Minute: 02, 23:55

11. Press Confirm/Enter.

If you requested transmission from memory, your fax will scan the document into memory, then display the start time of the next delayed command on the LCD's top line.

To check the number of delayed commands in memory, press **Mode/Select**. Press **Mode/Select** again to view the fax memory in use. Press **Stop** to return to standby.

Broadcasting

Delayed transmission sends your document to a single remote unit. When you use broadcasting, one command sends your document to up to 100 locations. Broadcasting can be delayed to take advantage of late-night phone rates, or started immediately. Of the five delayed commands your fax can store, only one of them can be a delayed broadcast command.

- To broadcast to two or more locations, insert your document into the feeder.
 Press Mode/Select to choose the transmission resolution and
 Original/Cancel to set the contrast, if desired. All broadcasts take place
 from memory, regardless of the Memory/Feeder setting you choose.
- 2. Press Program, 0, 2, Confirm/Enter, 2.

2. Delayed Broadcast 1-4 Enter/Select

3. Press Confirm/Enter.

Delayed Broadcast Number of Pages:

4. Use the numeric keypad to enter the number of pages in your document. Enter up to 30 pages.

Delayed Broadcast Number of Pages: 5

5. Press Confirm/Enter.

Delayed Broadcast Enter Fax Number 6. Now enter the telephone number or numbers for the broadcast. You can enter up to five different numbers using one-touch keys, speed-dial numbers and group numbers. To enter a call group, press the pound (#) key and the group number needed.

Press **Program** between each number. In the example below, one-touch key 1, call group 3 and speed-dial number 25 are shown. Do not press **Program** after entering the last number.

Delayed Broadcast [01], G3, (25)

7. When the autodialer numbers are entered, press Confirm/Enter. The current date and time will be displayed. If you want the broadcast to begin immediately, press Confirm/Enter. To create a delayed command, enter the day you want the broadcast to take place.

> Delayed Broadcast Date: 02, 10:30

8. Press **Confirm/Enter**. Enter the hour you want the broadcast to take place. Remember to enter the time in 24-hour format.

Delayed Broadcast Hour: 02, 23:30

9. Press Confirm/Enter. Then enter the minute you want the broadcast to begin.

Delayed Broadcast Minute: 02, 23:55

10. Press Confirm/Enter. Your fax machine will scan the document into memory. If you requested that the broadcast begin immediately, your fax will start dialing the first fax. If you requested delayed broadcasting, the fax will display the start time of the next command on the top line of the LCD.

> Feb. 02, 91 23:55 Feb. 01, 91 10:30

To check the number of delayed commands in memory, press **Mode/Select**. Press **Mode/Select** again to view the amount of internal fax memory in use. Then press **Stop** to return to standby.

Broadcast Interrupt

There's no need to wait to send an urgent message just because your fax is in the middle of a broadcast: The interrupt feature lets you briefly halt the broadcast, send your important communication and resume the broadcast at the point you stopped it.

- 1. To interrupt a broadcast that is underway, press Speed Dialer.
- 2. Your fax will complete the telephone call underway. When the call is complete, your fax will beep several times and the LCD will show that the broadcast has been temporarily halted.

** Interrupted **

Make sure your document is inserted in the feeder. Then enter a speed-dial number or one-touch key for your transmission. When the fax has completed your command, it will automatically resume the broadcast.

Your fax will beep for about one minute after interrupting the broadcast. If you have not started to enter your new command by the end of that minute, the fax will resume the broadcast automatically.

Relay Broadcast Initiation

Relay broadcast initiation lets you team your fax with Muratec's high-volume hub fax machines, like the Muratec F-55. Use your fax and the relay broadcast command below to send a document to an F-55 or similar hub unit. The F-55 will retransmit the document to each location in the F-55 call group you select in step 5 below.

Relay broadcast initiation is a great way to reduce telephone charges: Use your fax to send a document to an F-55 at a regional headquarters, for example. The F-55 can retransmit the document to offices within the region on local telephone lines. The overall cost of delivering your document is a fraction of what it would be if your fax made all the calls on long-distance telephone lines.

 To start a relay broadcast, insert your document into the feeder. Press Mode/Select to set transmission resolution and Original/Cancel to set the contrast, if desired. Use the Memory/Feeder key to select transmission from the feeder or from memory.

```
Memory Tx/Copy
A4 Fine Light
```

2. Press Program, 0, 2, Confirm/Enter, 3.

```
3. Relay Broadcast
1-4 Enter/Select
```

3. Press Confirm/Enter.

```
Relay Broadcast
Relay Number:
```

4. Use the numeric keypad to enter the number of the call group already programmed at the remote hub fax machine. This is the group to which the hub fax will retransmit your document.

```
Relay Broadcast
Relay Number: 5
```

5. Press Confirm/Enter.

```
Relay Broadcast
Number of Pages:
```

6. Use the numeric keypad to enter the number of pages in your document. Enter up to 30 pages.

```
Relay Broadcast
Number of Pages: 3
```

7. Press Confirm/Enter.

Relay Broadcast Enter Fax Number

8. Now enter a one-touch key or speed-dial number.

Relay Broadcast [01] = Muratec

10. Press Confirm/Enter. The current date and time will be displayed. Press Confirm/Enter to begin the relay broadcast immediately. Or use the numeric keypad to enter the date you want the broadcast to take place.

Relay Broadcast Date: 02, 10:30

11. Press **Confirm/Enter**. Then enter the hour you want the broadcast to begin. Remember to enter the time in 24-hour format.

Relay Broadcast Hour: 02, 23:30

12. Press Confirm/Enter. Enter the minute you want the broadcast to begin.

Relay Broadcast Minute: 02, 23:55

13. Press **Confirm/Enter**. If you requested that the broadcast begin immediately, your fax will begin dialing. If you delayed the broadcast, your fax will display the start time of the next delayed command on the top LCD line.

Feb. 02, 91 23:55 Feb. 01, 91 10:30

To check the number of delayed commands in memory, press **Mode/Select**. Press **Mode/Select** again to view the amount of internal fax memory in use. Then press **Stop** to return to standby.

Transmit SecureMail

SecureMail is an exclusive Muratec feature for confidential documents: SecureMail transmissions are sent to memory "mail boxes" in other Muratec fax machines, where they are protected by a code selected by the mail box holder. If the box holder does not retrieve the message within a set period of time, it is erased automatically.

Documents sent to Muratec F-75, F-72, F-70 and F-38 fax machines can be stored for up to 31 days. Documents sent to F-55, F-50 and PCF 9 fax machines are stored for 72 hours. F-45, PCF 7, M1800 and M1750 fax machines store SecureMail documents for 24 hours.

1. To send a SecureMail transmission, insert your document into the feeder. Press **Mode/Select** to choose the transmission resolution and **Original/Cancel** to set the contrast, if desired. Use the **Memory/Feeder** key to select transmission from the feeder or from memory.

Memory Tx/Copy A4 Fine Light

i rans.

2. Press Program, 0, 2, Confirm/Enter, 4.

4. Trans. SecureMail 1-4 Enter/Select

3. Press Confirm/Enter.

Trans.SecureMail Mailbox Number:

4. Use the numeric keypad to enter the mail box number for the remote unit.

Trans.SecureMail Mailbox Number: 7

5. Press Confirm/Enter.

Trans.SecureMail
Number of Pages:

6. Use the numeric keypad to enter the number of pages in your document.

Trans.SecureMail
Number of Pages: 3

7. Press Confirm/Enter.

Trans.SecureMail Enter Fax Number

Select a one-touch key or press Speed Dial and the two-digit speed-dial number needed.

Trans.SecureMail
[01] = Muratec

10. Press Confirm/Enter. The current date and time will be displayed. Press Confirm/Enter to begin the transmission immediately. Or use the numeric keypad to enter the day you want the transmission to take place.

Trans. SecureMail Date: 02, 10:30

11. Press **Confirm/Enter**. Then enter the hour you want the SecureMail transmission to take place. Remember to enter the time in 24-hour format.

Trans. SecureMail Hour: 02, 23:30

12. Press **Confirm/Enter**. Then enter the minute you want the SecureMail transmission to take place.

Trans. SecureMail Minute: 02, 23:55

13. Press Confirm/Enter.

If you requested that the transmission begin immediately, your fax will start

dialing. If you delayed the transmission, the fax will display the start time of the next delayed command on the top line of the LCD.

Feb.	02,	91	23:55
Feb.	01,	91	10:30

To check the number of delayed commands in memory, press **Mode/Select**. Press **Mode/Select** again to view the amount of internal fax memory in use. Then press **Stop** to return to standby.

Call Reserve

Your fax machine's call reserve allows you to have both telephone and facsimile communication at different times during the same call. Without call reserve, your fax prevents telephone conversations after it begins fax communication.

To use this feature, the remote fax must have a similar call-reserve capability. To reserve a call during transmission or reception:

- While the fax is sending or receiving, press Monitor/Call.
 At the remote fax, the telephone will ring after the transmission of each page.
 If someone at the remote fax responds to the call request, your fax will ring several times.
- 2. When your fax rings, pick up the handset and press **Stop**. In a few seconds, the line will open.
- 3. Begin your conversation.

Note: To transmit after your conversation, insert a document into your fax before hanging up. At the end of your call, instruct the operator of the remote fax to press **Start** before hanging up. When you hear facsimile tones, press **Start** and hang up the handset.

Responding to a Call Request

- 1. When a remote operator requests a voice call during fax communication, your fax will ring after each page of the document is received.
- 2. To answer the call request, pick up the handset and press **Monitor/Call**. When the remote operator responds to your call request response, begin your conversation.

Multitasking

Multitasking is a true timesaver for the busy workplace: There's no need to wait for your fax to finish a transaction—such as receiving, broadcasting or polling—before you program your next command. Enter any type of command you wish, whether it's a delayed command from memory or from the feeder, then just walk away. The following LCD message will briefly appear, then your fax will complete the current fax transaction.

Command Reserved

After it has finished, your fax will execute your command.

Pollin

Polling

Polling lets you store a document in your fax for transmission to a remote fax when that fax calls. Polling also lets you call a remote fax and retrieve a document set to be polled.

Polling is a common Group 3 fax feature and many Group 3 fax machines offer polling as an option. Your F-72 can poll documents from any fax that offers polling.

Your fax can also be used for database polling from Muratec's high-volume office fax machines, like the Muratec F-55. Database polling lets you retrieve documents from numbered files in the central fax machine's memory.

Polling procedures can be protected with a passcode (see page 33). When you enter a passcode into your fax, only Muratec-manufactured units presenting the same passcode will be allowed to poll documents from your fax.

Polling

Use polling to retrieve documents stored in other fax machines. Polling can be started immediately, or delayed to take advantage of late-night phone rates.

1. To poll from a remote fax, press Program, 0, 3, Confirm/Enter.

2. Press Confirm/Enter.

```
Delayed Polling
Enter Fax Number
```

Select a one-touch key or press Speed Dial and enter the two-digit speed-dial number needed.

```
Delayed Polling
[01] = Muratec
```

4. Press Confirm/Enter. The current time and date will be displayed. Press Confirm/Enter to begin polling immediately. Or use the numeric keypad to enter the day you want polling to take place.

```
Delayed Polling
Date: 02, 14:55
```

5. Enter the hour you want delayed polling to take place. Remember to enter the time in 24-hour format.

```
Delayed Polling
Hour: 02, 23:55
```

6. Press Confirm/Enter. Enter the minute.

```
Delayed Polling
Minute: 02, 23:30
```

7. Press Confirm/Enter.

If you requested that polling begin immediately, your fax will start dialing. If you programmed delayed polling, the fax will display the start time of the next delayed command on the top line of the LCD.

Feb 02,	92	23:30
Feb 01,		14:55

To check the number of delayed commands in memory, press **Mode/Select**. Then press **Stop** to return to standby.

Database Polling

Use database polling to retrieve up to six specific files of information on a single call to a Muratec high-volume fax machine, like the Muratec F-55, F-50 or PCF 9.

1. To begin database polling, press Program, 0, 2, Confirm/Enter, 2.

2. Press Confirm/Enter.

Delayed DB Polling Enter Fax Number

Select a one-touch key or press Speed Dial and the two-digit speed-dial number needed.

Delayed DB Polling
[01] = Muratec

4. Press Confirm/Enter. Use the numeric keypad to enter the number of the database files needed. If retrieving more than one file, press Program between file numbers. You can request up to six files on each call.

```
Delayed DB Polling
DataBase Number: 1,4
```

Note: It is not necessary to press **Program** after you've entered the last database file number.

5. When you have entered all file numbers needed, press **Confirm/Enter**. The current date and time will be displayed. Press **Confirm/Enter** to begin database polling immediately. Or use the numeric keypad to enter the day you want database polling to take place.

```
Delayed DB Polling
Date: 02, 14:55
```

6. Enter the hour you want database polling to begin. Remember to enter the time in 24-hour format.

Delayed DB Polling Hour: 03, 23:55 7. Press **Confirm/Enter**. Then enter the minute you want database polling to take place.

Delayed DB Polling Minute: 03, 23:30

8. Press Confirm/Enter.

If you requested that database polling begin immediately, your fax will start dialing. If you programmed delayed database polling, the fax will display the start time of the next delayed command on the top line of the LCD.

Feb. 03, 92 23:30 Feb. 02, 92 14:55

To check the number of delayed commands in memory, press **Mode/Select**. Then press **Stop** to return to standby.

Sequential Polling

Sequential polling is ideal when a central fax must retrieve information from several remote units. A fax in a central sales office, for example, can be used to poll daily sales figures from up to 100 locations using the sequential polling command and a preprogrammed call group.

Of the five delayed commands your fax machine offers, only one can be a delayed sequential polling command.

1. To begin sequential polling, press Program, 0, 3, Confirm/Enter, 3.

3. Sequential Polling 1-4 Enter/Select

2. Press Confirm/Enter.

Sequential Polling Enter Fax Number

3. Now enter up to five one-touch numbers, speed-dial numbers and call group numbers. To enter a call group, press the pound (#) key and the group number needed. Press **Program** between numbers. In the example below, one-touch key 1, call group 3 and speed-dial number 25 are entered.

Sequential Polling [01],G3,(25)

Note: It is not necessary to press **Program** after you've entered the last number.

4. Press Confirm/Enter. The current date and time will be displayed. Press Confirm/Enter to begin sequential polling immediately. Or use the numeric keypad to enter the day you want polling to take place.

Sequential Polling
Date: 02, 14:55

5. Press **Confirm/Enter**. Then enter the hour you want polling to take place. Remember to enter the time in 24-hour format.

Sequential Polling Hour: 02, 23:55

6. Press Confirm/Enter. Then enter the minute you want polling to take place.

Sequential Polling Minute: 02, 23:30

7. Press Confirm/Enter.

If you requested that polling begin immediately, your fax will start dialing. If you requested delayed polling, the fax will display the start time of the next delayed command on the top line of the LCD.

Feb. 02, 92 23:30 Feb. 01, 92 14:55

To check the number of delayed commands in memory, press **Mode/Select**. Then press **Stop** to return to standby. Use the interrupt command to briefly halt a sequential polling so you can send a message (see page 50).

Store Documents for Polling

Your fax lets you store a document for polling in internal memory or leave it in the feeder to be retrieved by a remote unit. If you store the document in memory, you can print the document out for review at any time without erasing it from memory. After your document is polled from memory by a remote fax, it is erased automatically and cannot be polled by a subsequent caller.

Your fax can store one document—in either the document feeder or internal memory—for polling.

Remember that the optional passcode (see page 33) can be used to protect a document set for polling from unauthorized access.

- Insert your document into the feeder. Press Mode/Select to choose the resolution and Original/Cancel to set the contrast, if desired. Use the Memory/Feeder key to select polling from memory or the document feeder.
- 2. Then press Program, 0, 3, Confirm/Enter, 4.

3. Input Polling Doc 1-4 Enter/Select

3. Press Confirm/Enter.

1. Input Polling Doc 1-3 Enter/Select

4. Press Confirm/Enter.

Input Polling Doc
Number of Pages:

5. Use the numeric keypad to enter the number of pages in the document. Enter up to 30 pages.

Input Polling Doc Number of Pages: 5

6. Press Confirm/Enter.

If you decided to store the document in memory, your fax will scan the document and return to standby. If you left the polling document in the feeder, your fax can receive fax messages as usual and complete delayed commands already in memory, but cannot be used to scan in or copy another document until the polling document has been retrieved.

While the polling document is in the feeder or internal memory, your fax will briefly flash in the standby mode.

After the document has been polled, your LCD will return to its normal standby display.

Erase Document

1. Press Program, 0, 3, Confirm/Enter, 4 to erase a stored document.

2. Press Confirm/Enter, 2.

3. Press Original/Cancel to erase the document in memory.

To remove a document set for polling in the document feeder, press Stop.

Print Document

1. To print a document stored for polling without erasing it from memory, press **Program**, **0**, **3**, **Confirm/Enter**, **4**.

```
4. Input Polling Doc
1-4 Enter/Select
```

2. Press Confirm/Enter, 3.

```
3. Print Polling Doc
1-3 Copy/Select
```

3. Press Copy to print the document in memory.

Autodialer

Autodialer

Your fax stores up to 100 telephone numbers—29 one-touch and 71 speed-dial—in a battery-protected autodialer. For fax or voice calls, the F-72 puts your most-needed telephone numbers just a touch away.

Your fax also offers a special **Tone** key needed for some special dialing requirements on rotary telephone systems. If your telephone system requires rotary dialing signals, see page 78.

One-Touch Keys

The 29 one-touch keys available in your fax are labelled 01 to 24 and P1 to P5. Use the setting below to enter telephone numbers for one-touch keys 01 to 24. See the section on programmable one-touch keys (see page 67) for information on entering keys P1 to P5.

1. To enter a one-touch number, press Program, 0, 5, Confirm/Enter.

1. Enter One-Touch 1-2 Enter/Select

2. Press Confirm/Enter.

One-Touch 01 to 24 Select and Press

3. Press the one-touch key needed.

[01]= Not Stored Enter/Select

 Press Confirm/Enter and use the numeric keypad to enter up to 40 characters. Press Original/Cancel to delete characters entered accidently.

> [01] Tel Number 9-/1-214-403

- 5. To insert a dialing pause in the telephone number, press **Pause**. A hyphen and slash, "-/", will appear on the LCD. When your fax finds this combination while dialing, it will pause before completing the number. See page 24 for information on controlling the length of this pause.
- 6. To insert a dash in the number, press the dash key on the fax keypad. Adding a dash makes your numbers easier to read on reports and in the printed telephone directories, but does not change the way your unit dials the number entered.

[01] Tel Number 9-/1-214-403-3499 7. When the telephone number is entered, press Confirm/Enter.

(01)Attribute Enter/Select

8. If you would like to use Secure Send or Forced 4800 modes each time you use this one-touch key, press Confirm/Enter. This will ensure that the feature is implemented every time this one-touch key is used. If you do not want to use Secure Send or Forced 4800 modes, press Mode/Select and go to step 13. See pages 46 and 47 for more information on these modes.

Forced 4800: Off
Enter/Select

Press Mode/Select to choose the Forced 4800 bps transmission setting you need.

Forced 4800: On Enter/Select

10. Press Confirm/Enter.

Secure Send: Off Enter/Select

11. Now press Mode/Select to choose the Secure Send setting you need.

Secure Send: On Enter/Select

12. Press Confirm/Enter.

[01]=Location ID Enter/Select

13. Press **Confirm/Enter** to enter a Location ID for the number just entered. The Location ID, a word or name up to 12 characters long, appears on your printed telephone directory to make finding the right number fast and easy.

_ ABCDEFGHIJ. 00

14. Use the up, down, left and right arrow keys to highlight the first character of the Location ID. Then press **Confirm/Enter**.

KL<u>M</u>NOPQRST. 01

15. Continue using arrow keys and **Confirm/Enter** to enter the Location ID. Press **Original/Cancel** to delete characters entered accidently. When the name you want has been entered, press **Program**.

[01]=Group Number Enter/Select

16. If you do not want to include this one-touch key in a telephone call group, press **Mode/Select** and go to step 20.

[01] Group Number

18. Use the numeric keypad to enter the call group or groups this one-touch key should appear in. Your F-72 offers five call groups, numbered 1 to 5. If entering more than one group number, press **Program** between numbers. A comma will appear on the LCD between group numbers.

[01] Group Number 1,3,4

Note: It is not necessary to press **Program** after you've entered the last number.

19. When you have selected all the groups this one-touch key should appear in, press **Confirm/Enter**.

One-Touch 01 to 24 Select and Press

20. Select the next one-touch key to enter, or press **Stop** to return to standby.

To Change or Erase a One-Touch Key

After a one-touch key has been entered, you can change the telephone number, Location ID, attributes or group numbers programmed by repeating these steps.

When the information you want to change is displayed, press **Original/Cancel**. The information programmed will be deleted and you can enter new information as shown.

Erase One-Touch

Use this setting to delete *all* one-touch telephone numbers from your autodialer and erase the Location ID and group numbers assigned to each number.

1. Press Program, 0, 5, Confirm/Enter, 2.

2. Erase One-Touch
1-2 Select/Cancel

2. Press Original/Cancel.

Erase One-Touch
Sure? Enter/Select

Autodialer 3. To erase all one-touch information, press **Confirm/Enter**. Press **Stop** to prevent the erasure and return to standby.

Print One-Touch

Keep a printed list of your one-touch keys nearby. The printed listing shows each one-touch key, Location ID, telephone number and group number stored in your F-72.

1. To print the directory, press Program, 0, 7, Confirm/Enter, 3.

2. Press Copy.

Secure Send or Forced 4800 settings are also printed on the list. Follow this key when reading the codes on your list.

Setting	Secure Send	Forced 4800
S00	Off	Off
S01	Off	On
S10	On	Off
S11	On	On

Enter Speed-Dial Numbers

The 71 speed-dial numbers available for your fax are represented by the two-digit numbers 01 to 71 on your dialing keypad.

1. To enter a speed-dial number, press Program, 0, 6, Confirm/Enter.

2. Press Confirm/Enter.

3. Use the numeric keypad to enter the speed-dial number needed. Remember to enter speed-dial numbers below 10 in two-digit form: 01, 02, 03, etc.

(01)		-	·	

4. Then press Confirm/Enter.

5. Press **Confirm/Enter** and use the numeric keypad to enter up to 40 characters. Press **Original/Cancel** to delete characters entered accidently.

- 6. To insert a dialing pause in the telephone number, press **Pause**. A hyphen and slash, "-/", will appear on the LCD. When your fax finds this combination while dialing, it will pause before completing the number. See page 24 for information on controlling the length of the pause.
- 7. To insert a dash in the number, press the dash key on the keypad. Adding a dash makes your numbers easier to read on reports and in printed telephone directories, but does not change the way your unit dials the number entered.

8. When the telephone number is entered, press Confirm/Enter.

9. If you would like to use the Secure Send or Forced 4800 modes each time you use this speed-dial number, press **Confirm/Enter**. This will ensure that the feature is implemented every time the speed-dial number is used. If you do not want to use Secure Send or Forced 4800 modes, press **Mode/Select** and go to step 14.

Press Mode/Select to choose the Forced 4800 bps transmission setting you need.

11. Press Confirm/Enter.

12. Press Mode/Select to choose the Secure Send setting you need.

13. Press Confirm/Enter.

14. Press Confirm/Enter to enter a Location ID for the number just entered.

The Location ID, a word or name up to 12 characters long, appears on the printed telephone directory to make finding the right number fast and easy.

_ ABCDEFGHIJ. 00

15. Use the arrow keys to highlight the first character of the Location ID. Then press **Confirm/Enter**.

KL<u>M</u>NOPQRST. 01 M

16. Continue using arrow keys and Confirm/Enter to enter the Location ID. Press Original/Cancel to erase one character at a time. When complete, press Program.

> (01)=Group Number Enter/Select

17. If you do not want to include this speed-dial number in a call group, press Mode/Select and go to step 20. To enter the number in a call group, press Confirm/Enter. Call groups are used in broadcasting and sequential polling to speed fax communication with many remote units.

(01) Group Number

18. Use the numeric keypad to enter the call group or groups this speed-dial number should appear in. Your fax offers up to five call groups, numbered 1 to 5. If entering more than one group number, press **Program** between numbers. A comma will appear on the LCD between group numbers.

(01) Group Number 1,3,4

Note: It is not necessary to press **Program** after you've entered the last group number.

19. When you have selected all the groups this speed-dial number should appear in, press **Confirm/Enter**.

Speed Dial 01 to 71 Select and Press

20. Use the numeric keypad to select the next speed-dial number to enter, or press **Stop** to return to standby.

To Change or Erase A Speed-Dial Number

After a speed-dial number has been entered, you can modify the telephone number, Location ID or group numbers programmed by repeating these steps.

When the information you want to change is displayed, press **Original/Cancel**. The information programmed will be deleted and you can enter new information as shown.

Erase Speed-Dial

Use this feature to delete all speed-dial information from your autodialer.

1. To erase all speed-dial numbers from the autodialer, press **Program**, **0**, **6**, **Confirm/Enter**, **2**.

2. Press Original/Cancel.

3. To delete the numbers, press **Confirm/Enter**. Press **Stop** to prevent the erasure and return to standby with all information intact.

Print Speed-Dial

Keep a printed list of your speed-dial numbers nearby for reference. The printed listing includes the speed-dial number, Location ID, telephone number and group number.

1. To print the telephone directory, press Program, 0, 7, Confirm/Enter, 3.

2. Press Copy.

Secure Send or Forced 4800 settings are also printed on the list. Follow this key when reading the codes on your list.

Setting	Secure Send	Forced4800
S00	Off	Off
S01	Off	On
S10	On	Off
S11	On	On

Special Programmable Keys

Five of the one-touch keys on your fax, **P1** through **P5**, can be used as standard one-touch keys or as special programmable keys, to put the most powerful multi-step operations just a fingertip away. These keys let you "teach" your fax powerful multi-step commands, so you can use these commands at any time with just the touch of a key.

If you don't need to use these keys for this special use, you can use keys **P1** through **P5** just like any other one-touch key. See page 75 for information on programming these keys for use as simple one-touch keys.



Autodialer

Programmable One-Touch

Use the setting below to reduce multi-step instructions to a single keystroke. Your fax lets you select from transmission, broadcast, relay broadcast, SecureMail transmission, polling, sequential polling and database polling commands when entering a programmable one-touch key.

The first five steps to program these special keys are the same regardless of the specific command you need. The remaining steps vary based on the command you choose. The first five steps appear below. Steps 6 and beyond for each command appear on the pages that follow.

1. To enter a programmable function, press Program, 1, 0, Confirm/Enter, 2.

2. Press Confirm/Enter.

3. Use the keypad to select the programmable key you wish to program.

4. Press Confirm/Enter.

5. Now press Mode/Select to choose the type of command you need.

If you select	See	
Transmission	Below	
Broadcast	69	
Relay broadcast initiation	70	
SecureMail transmission	71	
Polling	73	
Database polling	73	
Sequential polling	74	

Delayed Transmission

For an explanation of the uses and benefits of delayed transmission, see page 48.

```
1. Delay Transmission
1-7 Enter/Select
```

6. Press Confirm/Enter.

Delay Transmission Number of Pages:

- 7. Use the numeric keypad to enter the number of pages you will send. To send a different number of pages each time, just press **Confirm/Enter** to tell the fax to accept as many pages as you insert in the feeder.
- 8. Press Confirm/Enter.

Delay Transmission Enter Fax Number

9. Select a one-touch key or press **Speed Dialer** and enter the two-digit speed-dial number needed.

Delay Transmission [01] = Muratec

10. Press Confirm/Enter. The current time will be displayed.

Delay Transmission Hour: 14:55

12. If you want the transmission to begin whenever you press the one-touch key, press Confirm/Enter without changing the time shown on the LCD. This tells your fax that the programmable function shouldn't be held for a particular time of day.

If you want the programmable function to take place at a specific time, like after business hours when telephone rates are lower, use the numeric keypad to enter a specific hour for the transmission. Then press **Confirm/Enter** and enter the minute for the transmission. Remember that your fax tracks time in 24-hour format, so hours after noon are represented by numbers greater than 12. The example below shows 10:15 p.m.

Delay Transmission Minute: 22:15

13. When the time has been entered, press Confirm/Enter to return to standby. Once your one-touch key has been programmed, use the Memory/Feeder key just before transmission to determine if your document will be sent from your fax machine's memory or from its document feeder.

Delayed Broadcast

For an explanation of the uses and benefits of delayed broadcasting, see page 49.

2. Delayed Broadcast 1-7 Enter/Select

6. Press Confirm/Enter.

Delayed Broadcast Number of Pages:

7. Use the numeric keypad to enter the number of pages you will broadcast. To

broadcast a different number of pages each time, just press **Confirm/Enter** to tell the fax to accept all pages inserted in the feeder.

Delayed Broadcast Enter Fax Number

8. Enter the locations to which you will broadcast. Press Speed Dialer and a two-digit code to enter a speed-dial number. Press the pound key (#) and a single-digit number to enter a call group. Or press a one-touch key. You can enter up to five numbers for the broadcast. Press Program between numbers.

Delayed Broadcast (01),G4,[02]

Note: It is not necessary to press **Program** after you've entered the last number.

9. When you have entered the telephone numbers for the broadcast, press **Confirm/Enter**. The current time will be displayed.

Delayed Broadcast Hour: 14:55

10. If you want the broadcast to begin whenever you press the one-touch key, press Confirm/Enter without changing the time shown on the LCD. This tells your fax that the programmable function shouldn't be held for a particular time of day.

If you want the programmable function too take place at a specific time, like after business hours when telephone rates are lower, use the numeric keypad to enter a specific hour for the broadcast. Then press **Confirm/Enter** and enter the minute for the broadcast. Remember that your fax tracks time in 24-hour format, so hours after noon are represented by numbers greater than 12. The example below shows 10:15 p.m.

Delayed Broadcast Minute: 22:15

11. When the time has been entered, press Confirm/Enter.

Your fax sends all broadcasts from its internal memory, regardless of the **Memory/Feeder** setting you select before transmission.

Relay Broadcast Initiation

For an explanation of the uses and benefits of relay broadcast initiation, see page 51.

3. Relay Broadcast 1-7 Enter/Select

6. Press Confirm/Enter.

Relay Broadcast Relay Number:

7. Use the keypad to enter the group number for the relay portion of the

. Autodialer

broadcast. This group must already be programmed at the remote Muratec fax to which you are transmitting. See page 51 for information.

Relay Broadcast
Relay Number: 5

9. Then press Confirm/Enter.

Relay Broadcast Number of Pages:

10. Use the numeric keypad to enter the number of pages included in the relay broadcast. To broadcast a different number each time, press Confirm/Enter to tell the fax to accept as many pages as you insert in the feeder.

> Relay Broadcast Enter Fax Number

 Select a one-touch key or press Speed Dialer and the two-digit speed-dial number needed.

> Relay Broadcast [01] = Muratec

12. When the telephone number for the remote unit has been entered, press **Confirm/Enter**. The current time will be displayed.

Relay Broadcast Hour: 14:55

13. If you want the command to begin whenever you press the one-touch key, press **Confirm/Enter** without changing the time shown on the LCD. This tells your fax that the programmable function shouldn't be held for a particular time of day.

If you want the programmable function too take place at a specific time, like after business hours when telephone rates are lower, use the numeric keypad to enter a specific hour for the transmission. Then press **Confirm/Enter** and enter the minute for the transmission. Remember that your fax tracks time in 24-hour format, so hours after noon are represented by numbers greater than 12. The example below shows 10:15 p.m.

Relay Broadcast Minute: 22:15

14. When the time has been entered, press Confirm/Enter.

Once your one-touch key has been programmed, use the **Memory/Feeder** key just before relay broadcasting to determine if your document will be sent from your fax machine's memory or from its document feeder.

Transmit SecureMail

For an explanation of the uses and benefits of SecureMail, see page 52.

4. Trans.SecureMail 1-7 Enter/Select 6. Press Confirm/Enter.

Trans.SecureMail
Mailbox Number:

7. Use the numeric keypad to enter the mail box number for the transmission. Remember that this mail box must already exist at the remote Muratec fax to which you are transmitting. See page 52 for more information.

Trans.SecureMail Mailbox Number: 9

8. Then press Confirm/Enter.

Trans.SecureMail
Number of Pages:

Use the keypad to enter the number of pages included in the SecureMail transmission. To transmit a different number of pages, press Confirm/Enter to tell the fax to accept as many pages as you insert in the feeder.

Trans.SecureMail
Enter Fax Number

 Select a one-touch key or press Speed Dialer and the two-digit speed-dial number needed.

Trans.SecureMail
[01] = Muratec

11. When the telephone number for the remote unit has been entered, press **Confirm/Enter**. The current time will be displayed.

Trans.SecureMail
Hour: 14:55

12. If you want the command to begin whenever you press the one-touch key, press **Confirm/Enter** without changing the time shown on the LCD. This tells your fax that the programmable function shouldn't be held for a particular time of day.

If you want the programmable function too take place at a specific time, like after business hours when telephone rates are lower, use the numeric keypad to enter a specific hour for the transmission. Then press **Confirm/Enter** and enter the minute for the transmission. Remember that your fax tracks time in 24-hour format, so hours after noon are represented by numbers greater than 12. The example below shows 10:15 p.m.

Trans.SecureMail
Minute: 22:15

13. When the time has been entered, press Confirm/Enter.

Once your one-touch key has been programmed, use the **Memory/Feeder** key just before SecureMail transmission to determine if your document will be sent from your fax machine's memory or from its document feeder.

Autodialer

Delayed Polling

For an explanation of the uses and benefits of polling, see page 55.

5. Delayed Polling 1-7 Enter/Select

6. Press Confirm/Enter.

Delayed Polling Enter Fax Number

7. Select a one-touch key or press **Speed Dialer** and the two-digit speed-dial number needed.

Delayed Polling
[01] = Muratec

8. When the telephone number for the remote unit has been entered, press **Confirm/Enter**. The current time will be displayed.

Delayed Polling Hour: 14:55

9. Press Confirm/Enter without changing the time to instruct your fax to begin the programmable function whenever you press the program one-touch key. Or use the numeric keypad to enter the hour for polling. Then press Confirm/Enter and enter the minute.

Delayed Polling Minute: 22:30

10. When the time has been entered, press Confirm/Enter.

Database Polling

For an explanation of the uses and benefits of database polling, see page 56.

6. Delayed DB Polling 1-7 Enter/Select

6. Press Confirm/Enter.

Delayed DB Polling Enter Fax Number

7. Select a one-touch key or press Speed Dial and the speed-dial code needed.

Delayed Polling [01] Muratec

8. When the telephone number, press Confirm/Enter.

Delayed DB Polling Database Number:

9. Use the keypad to enter the database files needed. Press **Program** between file numbers. You can request up to six files on a single telephone call.

Delayed DB Polling Database Number: 3,7

Note: It is not necessary to press **Program** after you've entered the last number.

10. When you have requested all the database files needed, press **Confirm/Enter**. The current time will be displayed.

Delayed DB Polling Hour: 14:55

11. Press **Confirm/Enter** without changing the time to instruct your fax to begin the programmable function whenever you press the program one-touch key. Or use the numeric keypad to enter the hour for database polling. Then press **Confirm/Enter** and enter the minute.

Delayed DB Polling Minute: 22:30

12. When the time has been entered, press Confirm/Enter.

Sequential Polling

For an explanation of the uses and benefits of sequential polling, see page 57.

7. Sequential Polling 1-7 Enter/Select

6. Press Confirm/Enter.

Sequential Polling Enter Fax Number

7. Enter the locations from which you will poll using speed-dial numbers, one-touch keys and group numbers. Press Speed Dialer and a two-digit code to enter a speed-dial number. Press the pound key (#) and a single-digit number to enter a call group. Or press a one-touch key. You can enter up to five numbers for the polling operation. Press Program between numbers.

Sequential Polling (01),G3,[05]

Note: It is not necessary to press Program after entering the last number.

8. When the telephone numbers have been entered, press **Confirm/Enter**. The current time will be displayed.

Sequential Polling Hour: 14:55

9. If you want the command to begin when you press the one-touch key, press **Confirm/Enter** without changing the time shown on the LCD. This tells your

fax that the programmable function shouldn't be held for a particular time of day.

If you want the programmable function to take place at a specific time, like after business hours when telephone rates are lower, use the numeric keypad to enter a specific hour for the command. Then press **Confirm/Enter** and enter the minute for the command. Remember that your fax tracks time in 24-hour format, so hours after noon are represented by numbers greater than 12. The example below shows 10:15 p.m.

Sequential Polling
Minute: 22:15

10. When the time has been entered, press Confirm/Enter.

One-Touch Transmission

If you do not plan to use P1 through P5 for special programmable functions, use the setting below to use them as standard one-touch keys.

1. To enter a one-touch number, press Program, 1, 0, Confirm/Enter.

2. Press Confirm/Enter.

3. Press the desired one-touch key.

4. Press **Confirm/Enter** and enter up to 40 characters. Press **Original/Cancel** to delete one character at a time.

- 5. To insert a dialing pause in the telephone number, press **Pause**. A hyphen and slash, "-/", will appear on the LCD. When your fax finds this combination while dialing, it will pause before completing the number. See page 24 for information on controlling the length of the pause.
- 6. To insert a dash in the number, press the dash key on the fax keypad. Adding a dash makes your numbers easier to read in the printed telephone directories, but does not change the way your unit dials the number entered.

Autodialer 7. When the telephone number is entered, press Confirm/Enter.

(01)Attribute Enter/Select

8. If you would like to use the Secure Send or Forced 4800 modes each time you use this one-touch key, press **Confirm/Enter**. If not, press **Mode/Select** and go to step 14.

Forced 4800: Off Enter/Select

9. Press Mode/Select to choose the Forced 4800 setting you need.

Force 4800: On Enter/Select

10. Press Confirm/Enter.

Secure Send: Off Enter/Select

11. Press Mode/Select to choose the Secure Send option you need.

Secure Send: On Enter/Select

12. Press Confirm/Enter.

[P1]=Location ID Enter/Select

13. Press Confirm/Enter to enter a Location ID for the number just entered.

_ ABCDEFGHIJ. 00

14. Use the arrow keys to highlight the first character of the Location ID. Then press **Confirm/Enter**.

KL<u>M</u>NOPQRST. 01 M

15. Use the arrow keys and **Confirm/Enter** to enter the Location ID. Press **Original/Cancel** to delete characters entered accidently. When complete, press **Program**.

[P1]= Group Number Enter/Select

16. If you do not want to include this key in a call group, press Mode/Select and go to step 19. To enter the number in a call group, press Confirm/Enter. Call groups are used in broadcasting and sequential polling to speed fax communication with many remote units.

[P1] Group Number

17. Use the numeric keypad to enter the call group or groups this key should appear in. Your fax offers up to five call groups, numbered 1 to 5. Press **Program** between numbers. A comma will appear between group numbers.

```
[P1] Group Number 1,3,4
```

Note: It is not necessary to press **Program** after you've entered the last number.

18. When you have selected all the groups this one-touch key should appear in, press **Confirm/Enter**.

```
Program Key P1 to P5
Select and Press
```

19. Select the next one-touch key to enter, or press **Stop** to return to standby.

After a key has been entered, you can modify the telephone number, Location ID or group numbers programmed by repeating these steps. When the information you want to change is displayed, press **Original/Cancel**. The information programmed will be deleted and you can enter new information as shown above.

Erase Programmable One-Touch Keys

Use this setting to delete *all* programmable one-touch telephone numbers from your autodialer and erase the Location ID and group numbers assigned to each number.

To erase programmable keys being used for standard one-touch transmission:

1. Press Program, 1, 0, Confirm/Enter, 3.

2. Press Original/Cancel.

Press Confirm/Enter to delete one-touch transmission information. Press Mode/Select to return to standby without deleting the information.

To erase programmable keys used for programmable one-touch functions:

1. Press Program, 1, 0, Confirm/Enter, 4.

2. Press Original/Cancel.

3. Press **Confirm/Enter** to delete programmable one-touch information. Press **Mode/Select** to return to standby without deleting the information.

Print Programmable One-Touch Keys

Keep a report of your programmable one-touch keys nearby for handy reference. The printed report lists each key in use and the transmission or programmable one-touch function assigned to it. You will also receive speed dial and one-touch reports with this listing.

1. To print a list of programmable one-touch keys in use, press **Program**, **0**, **7**, **Confirm/Enter**, **3**.

2. Press Copy to print the report.

Secure Send and Forced 4800 settings are also printed on the list. Follow this key when reading the codes on your list.

Setting	Secure Send	Forced 4800
S00	Off	Off
S01	Off	On
S10	On	Off
S11	On	On

Tone Key and Rotary Systems

When you selected the phone line type for your fax (see page 21), you instructed it to use either tone or rotary signals when dialing. If your local telephone system or phone line requires rotary dialing signals but your long distance company requires tone access codes, your fax machine's **Tone** key lets you mix both types of signals in your one-touch or speed-dial numbers.

Use of the Tone key is **not necessary** if you have a tone telephone line.

1. To switch from rotary to tone dialing signals, begin entering your telephone number as a one-touch, speed-dial or programmable one-touch key as shown on the pages above. A one-touch key is shown below as an example:

When you reach the point at which you must switch to tone signals, enter a dialing pause, "-/". Then press **Tone**. A dash and exclamation point will appear on your screen.

Now enter the numbers that must be dialed using tone signals. Although your LCD displays just 20 characters, you can enter up to 40 characters.

4. Finish entering the one-touch, speed-dial or programmable one-touch key. In use, your fax will dial the first part of the telephone number (in this example, "1-214-403-3499") with rotary signals, then pause and switch to tone signals for the rest of the number ("1234" in the example above).

Delayed Commands

Your fax can store 5 delayed commands in memory for unattended fax communications when you're away. Just program the command to take place at any time—even up to 31 days later. Your fax machine's memory does the rest. Set a document in the feeder for transmission when you specify, or scan it into memory so it's kept out of sight.

The commands below allow you to view a printed schedule of the delayed commands in memory, print out a document you've stored for a delayed transmission, and erase a delayed command from memory.

Print Commands

 To print a list of the delayed commands programmed in your fax, press Program, 0, 8, Confirm/Enter.

2. Press **Copy**. Your fax will print a list of all delayed commands in memory, showing the remote location, start time and type of command scheduled.

Print Stored Document

1. To print a document stored for delayed transmission without erasing it from memory, press **Program**, **0**, **8**, **Confirm/Enter**, **2**.

```
2. Print Stored Doc.
1-3 Enter/Select
```

2. Press Enter.

```
Print Stored Doc.
Command Number:
```

Use the keypad to enter the number of the command for the document you need. Refer to a printed list of delayed commands (see the next page), if needed.

```
Print Stored Doc.
Command Number: 3
```

4. Press Confirm/Enter. The document in memory will be printed.

Erase Command

1. To delete a delayed command, press Program, 0, 8, Confirm/Enter, 3.

```
3. Erase Commands
1-3 Select/Cancel
```



2. Press Original/Cancel.

Erase Commands Command Number:

3. Use the numeric keypad to enter the number of the command to be erased. Refer to a printed list of delayed commands (see above), if needed.

Erase Commands Command Number: 2

4. Press Confirm/Enter.



Software Switches

Some special features in your fax are available by selecting soft dip switches—on/off switches in the software.

Use care when making these settings, because it is possible to change or prevent proper fax operation with an incorrect switch setting. If you think you made an incorrect setting, call the Muratec Customer Support Center (see page 98). You can also use the clear memory command (see page 37) to instantly return all dip switches to their factory settings, but this command deletes all user information—like your TTI, Subscriber ID and autodialer entries—from your unit's memory.

Add to Document Length for TTI

Your fax machine includes a special feature that serves as a courtesy to the owners of the plain-paper fax machines with which you communicate.

A TTI normally adds extra length to a transmitted page. This is not a concern for users of thermal fax machines that print on a roll. However, any transmitted document that is longer than a letter-sized sheet may require a plain-paper unit to print a second page. Your F-72 automatically reduces incoming documents slightly, so you don't waste paper, but not all fax machines have this feature.

To prevent the extra length required for your TTI from causing plain-paper fax machines to print a second page, your fax machine normally deletes a very small portion of the top of every image transmitted. The top 1/8 inch of your document is not transmitted and your TTI and Subscriber ID are sent in its place.

To cancel this feature, use the setting below. Remember that cancelling this feature may cause plain-paper fax machines to print two pages for each page you send.

1. Press Program, *, 2.

Set Parameter
Enter/Select

2. Press Confirm/Enter.

Set Parameter SOFT DIP 0 $\underline{0}$ 00000000

3. Press Mode/Select 1 time to reach dip switch 1.

Set Parameter SOFT DIP 1 0<u>0</u>000000

- 4. Press the right arrow 1 time.
- 5. Enter a "1" using the numeric keypad. The other 0s and 1s shown on your fax machine may not match this sample LCD.

Set Parameter SOFT DIP 1 01<u>0</u>00000



6. Press Confirm/Enter.

Set Parameter SOFT DIP 2 <u>1</u>0100000

7. Press Stop to return to standby.

To return to the factory setting, enter a "0" in step 5 above.

Cancel TTI

Your Transmit Terminal Identifier and Subscriber ID normally appear at the top of each document you send. Use the software setting below to transmit documents without these features.

1. Press Program, *, 2.

Set Parameter Enter/Select

2. Press Confirm/Enter 3 times to reach dip switch 2.

Set Parameter SOFT DIP 2 <u>1</u>0100000

Enter a "0" using the numeric keypad. The other 0s and 1s shown on your fax machine may not match this sample LCD.

> Set Parameter SOFT DIP 2 0<u>0</u>100000

5. Press Confirm/Enter.

Set Parameter SOFT DIP 3 <u>1</u>1010000

6. Press **Stop** to return to standby.

To transmit documents with the TTI on, enter a "1" in step 3 above.

Software Settings

Unlimited Page Length: Reception

A sensor in your fax stops reception if it ever detects a single page longer than about 10 feet. This sensor is designed to detect paper jams at remote fax machines that transmit to your unit. These jams could cause you to waste paper and tie up your fax.

If you must receive very long pages, like medical strip charts or water well logs, use the setting below to disable this sensor. Your fax will print your reception on multiple separate sheets of paper.

1. Press Program, *, 2.

Set Parameter Enter/Select 2. Press Confirm/Enter 4 times to reach dip switch 3.

Set Parameter SOFT DIP 3 <u>1</u>1010000

3. Enter a "0" using the numeric keypad. The other 0s and 1s shown on your fax machine may not match this sample LCD.

Set Parameter SOFT DIP 3 0<u>1</u>010000

4. Press Confirm/Enter.

Set Parameter SOFT DIP 4 <u>0</u>0000000

5. Press Stop to return to standby.

To return to the factory setting, enter a "1" in step 3 above.

Unlimited Page Length: Transmission

Your fax can transmit individual pages up to 35 inches long. If you must transmit very long unbroken pages, like medical strip charts or water well logs, use the setting below to disable your fax machine's paper-jam sensor.

1. Press Program, *, 2.

Set Parameter Enter/Select

2. Press Confirm/Enter 4 times to reach dip switch 3.

Set Parameter SOFT DIP 3 <u>1</u>1010000

3. Press the right arrow key once.

Set Parameter SOFT DIP 3 1<u>1</u>010000

4. Enter a "0" using the numeric keypad. The other 0s and 1s shown on your fax machine may not match this sample LCD.

Set Parameter SOFT DIP 3 10<u>0</u>10000

5. Press Confirm/Enter.

Set Parameter SOFT DIP 4 <u>0</u>0000000

6. Press **Stop** to return to standby.

To return to the factory setting, enter a "1" in step 4 above.



Switch-to-Fax Signals

The switch-to-fax feature lets you transfer an incoming fax call from the phone physically connected to the "Phone 2" jack back to the fax for printing (see page 40).

Your unit initially requires you to press "6" two times on the phone handset to send the call back. Use the setting below to change that setting to four times.

Although it is unlikely, it's possible for the human voice to duplicate the tone signal frequencies of the "6" on your handset. If this happens, your fax could disconnect the line during communication. Changing the setting requires you to press "6" four times to send a call back to the fax, making accidental disconnection more unlikely.

1. Press Program, *, 2.

Set Parameter
Enter/Select

2. Press Confirm/Enter 19 times to reach dip switch I.

Set Parameter SOFT DIP I <u>0</u>0001000

4. Press the right arrow key 5 times.

Set Parameter SOFT DIP I 00001<u>0</u>00

5. Enter a "1" using the numeric keypad. The other 0s and 1s shown on your fax machine may not match this sample LCD.

Set Parameter SOFT DIP I 000011<u>0</u>0

6. Press Confirm/Enter.

Set Parameter SOFT DIP J <u>0</u>0000000

7. Press Stop to return to standby.

To return to the factory setting, enter a "0" in step 5 above.



Select Auto Answer by Telephone

If you forget to set your fax to automatic answer when you leave the office, this feature lets you call from any telephone in the world and turn the auto receive function on.

To make use of this option, follow the steps below. Then, if you forget to choose automatic answer, just call your fax machine from any phone and let your fax ring 22 or more times. Your fax will switch over so it answers subsequent calls automatically.

This setting lets you change your fax from Tel Ready to Fax Ready mode by telephone. It cannot change your fax to either the Tel/Fax Ready or Ans/Fax Ready modes.

1. Press Program, *, 2.

Set Parameter Enter/Select 2. Press Confirm/Enter 26 times to reach dip switch P.

Set Parameter SOFT DIP P <u>0</u>0100110

3. Press the right arrow key 3 times.

Set Parameter SOFT DIP P 001<u>0</u>0110

Enter a "1" using the numeric keypad. The other 0s and 1s shown on your fax machine may not match this sample LCD.

> Set Parameter SOFT DIP P 0011<u>0</u>110

5. Press Confirm/Enter.

Set Parameter SOFT DIP Q <u>0</u>0000000

6. Press **Stop** to return to standby.

To return to the factory setting, enter a "0" in step 4 above.

Print Counter

This setting lets you keep track of the number of documents your fax has printed, scanned, transmitted and copied. When the feature is activated, this information appears on your journal:

- An "S" (Scan) appears on your Transmit Journal. This records the number of pages that pass through the scanner, including pages you transmit and pages you scan in for memory transmission.
- A "T" (Transmit) represents the number of pages you have transmitted.
- An "R" (Receive) keeps track of received pages.
- A "P" (Print) appears on your Receive Journal, and indicates the number of pages printed, including transmissions, copies, Activity Journals and confirmation reports.

These numbers will reset to zero when you clear your machine's memory or when the number 50,000 is reached. To turn the print counter on:

1. Press Program, *, 2.

Set Parameter Enter/Select

2. Press Confirm/Enter 28 times to reach dip switch R.

Set Parameter SOFT DIP R <u>0</u>0100000



3. Enter a "1" using the numeric keypad. The other 0s and 1s shown on your fax machine may not match this sample LCD.

Set Parameter SOFT DIP R 1<u>0</u>100000

4. Press Confirm/Enter.

Set Parameter SOFT DIP S <u>0</u>0101010

5. Press **Stop** to return to standby.

To return to the factory setting, enter a "0" in step 3 above.

Cancel Voice Prompt

The voice prompt normally is played when you have your fax set to the Tel./Fax Ready mode (see page 18) and allow the fax machine to answer an incoming call.

This setting cancels the voice prompt. When you select this setting and place your fax machine in the Tel./Fax Ready mode, callers will hear 10 seconds of silence before your fax attempts reception. This setting changes the Tel./Fax ready mode only.

1. Press Program, *, 2.

Set Parameter Enter/Select

2. Press Confirm/Enter 29 times to reach dip switch S.

Set Parameter SOFT DIP S <u>0</u>0101010

3. Press the right arrow key 1 time.

Set Parameter SOFT DIP S 0<u>0</u>101010

4. Enter a "1" using the numeric keypad. The other 0s and 1s shown on your fax machine may not match this sample LCD.

Set Parameter SOFT DIP S 01<u>1</u>01010

5. Press Confirm/Enter.

Set Parameter SOFT DIP T <u>0</u>0000010

6. Press **Stop** to return to standby.

To return to the factory setting, enter a "0" in step 4 above.

Set Scanner Width

Your fax machine's default setting for B4-width scanning is 9.9 inches. This scan width accommodates most wide documents you transmit, and is accessed using the software's user settings (see page 22).



You can change the B4 default setting from 9.9 to 10.1 inches if you wish. Increasing the scan width can slightly increase the time needed to send some documents.

To change the B4 setting from 9.9 to 10.1 inches:

1. Press Program, *, 1, Confirm/Enter.

Set Parameter SYS DIP 1 00000000

2. Press Confirm/Enter two times to reach system dip switch 3.

Set Parameter SYS DIP 3 <u>1</u>0001000

3. Enter a "0" using the numeric keypad. The other 0s and 1s shown on your fax machine may not match this sample LCD.

Set Parameter SYS DIP 3 0<u>0</u>001000

4. Press Confirm/Enter.

Set Parameter SYS DIP 4 <u>0</u>0001100

5. Press **Stop** to return to standby.

To return to the factory setting, enter a "1" in step 3 above.



Software Settings

Activity Journal

Activity Journal

Just as a checkbook records your daily financial transactions, your Activity Journal records daily fax activities, allowing you to keep track of your important communications.

Your 25 most recent transmissions and receptions print as two separate journals, either automatically or any time you wish. Information on the Activity Journal includes transmission mode, number of pages sent, result and any error messages encountered.

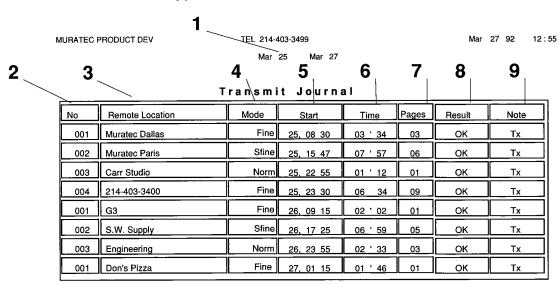
You can also choose to print out the number of pages your fax has transmitted and received so you can keep track of fax use. See page 85 for information on printing the print counter with your Activity Journal.

There is no need to erase or "clear" your Activity Journal: The journals show only the 25 most recent transmissions and receptions. When the 26th transmission or reception is recorded, the oldest transaction will be deleted automatically.

To instruct your fax to print an Activity Journal after every 25 transactions, see page 25. To print a journal manually at any time:

1. Press Program, 0, 7, Confirm/Enter.

2. Press Copy.



Activity Journal

- 1. **Period**—Shows the time period covered by the Activity Journal. The Activity Journal is printed manually or after 25 transmissions or receptions, not after a set number of days.
- 2. No.—Each fax transmission or reception is numbered, with the series beginning at 001 each day. If several transmissions or receptions are numbered "001" on your journal, they occurred on different days: Look at the Start column (below) to determine which day each transaction took place.
- 3. Location—Information identifying the sender or receiver is recorded in this space.

The information printed in this column is sent to your fax by the remote unit and can be programmed by the remote operator as desired, so it may not be the same telephone number or business name you entered in your autodialer. When communicating with Muratec-manufactured fax machines, the remote unit's TTI will be recorded here. When communicating with other fax machines, the Subscriber ID will be printed.

- 4. **Mode**—Records the resolution of the transmission or reception.
- 5. **Start**—The first number in this column shows the day a fax transaction occurred. For example, 03 means the transaction took place on the third day of the month. Use the Period field at the top of each journal to determine the month (see above).

The entry after the comma is the time the transaction took place. The time is recorded on a 24-hour clock, so an entry of 15:00 means the transmission or reception began at 3:00 p.m.

- 6. **Time**—Records the length of each transaction, from the time the phone connection is made to the time the last page finishes transmitting or receiving.
- 7. Pages—Records the number of pages transmitted or received.
- 8. **Result**—Shows the outcome of a transmission or reception. If an error occurs, the error code is listed here.
- 9. **Note**—Tells the operator information about special operations. A fax transmission made using the handset, for example, is shown as "Manual".

When "Location" Data is Missing or Wrong

If the Location column does not record the telephone number or business name you expected to see:

- 1. There may not be one programmed at the remote unit. The telephone number and TTI are optional on most units, and may not have been programmed by the operator of the remote fax. Communication with these units may record a "G3" or "G2" on your journal, showing you were communicating with a Group 3 or Group 2 fax.
- 2. Since these fields are optional, users can enter any information they want into them—even blank spaces. It is possible the Subscriber ID entered by the remote operator, for example, is not the same number your unit dialed to send the fax.
- 3. Many new home and small-office fax machines do not offer a programmable telephone number or TTI. Communication with these units may record a "G3" on your journal, showing you were communicating with a Group 3 fax.
- 4. The transaction may be cut off before the phone number and TTI can be exchanged. In such cases, your Activity Journal will usually show an error message showing the communication was not complete.
- 5. Poor telephone lines can sometimes block the transmission of the Subscriber ID and TTI.
- 6. A few fax manufacturers do not follow the CCITT standards for Subscriber ID and TTI data. In these cases, information appearing in your Location column can be garbled and unreadable.



Problem Solving

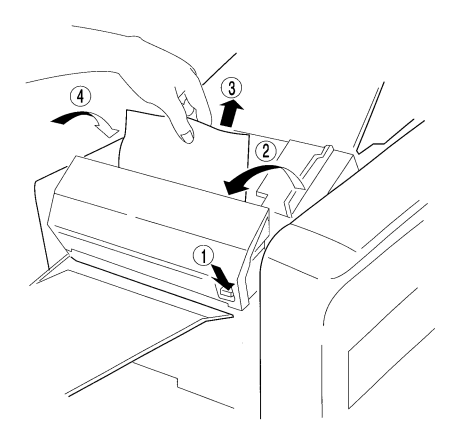
Paper Jams

Your fax is designed for years of reliable use. From time to time, however, you may encounter a problem that causes a document to become jammed inside your fax.

Original Document Paper Jams

To clear an original document that is jammed in the feeder of your fax:

- 1. Press the scanner access release, found to the right of the handset cradle.
- 2. Open the scanner access cover of your fax.

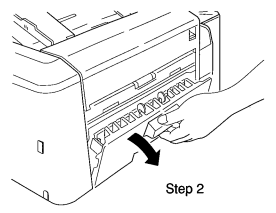


- 3. Carefully pull your original document out of the fax. Do not try to transmit wrinkled or torn documents.
- 4. Close the scanner access cover.

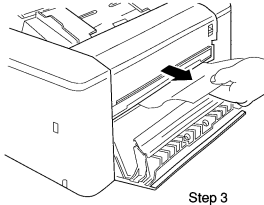


To clear an original document that is jammed in your F-72:

- 1. Turn your fax machine off.
- 2. Open the front access cover.



3. Carefully pull the jammed document out of the fax. Do not try to transmit wrinkled or torn documents.

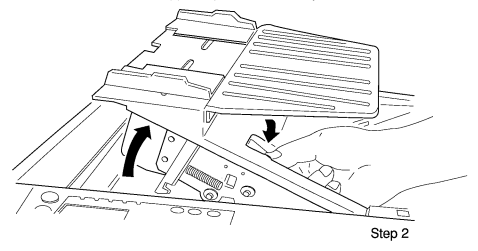


- 4. Close your fax, pressing firmly on the front of the cover.
- 5. Turn the fax on.

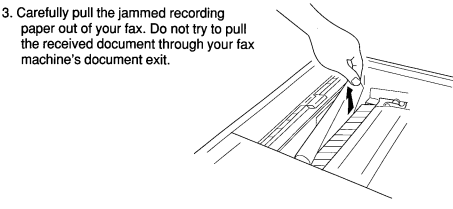
Received Document Paper Jams

To clear a received document that is jammed in your fax:

- 1. Turn your fax machine off.
- 2. Press the fax machine's top cover release, located on the top of your fax, under the document hopper. Open the cover to your fax.

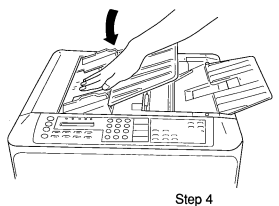






Step 3

4. Close your fax, pressing firmly on the front of the cover.



5. Turn your fax machine on.

Troubleshooting

Occasionally your unit will detect a problem with the telephone line in use or encounter some trouble in transmission or reception. When it does, it will alert you with the lighted Alarm lamp and a beeping alarm tone.

You can further identify the problem with the LCD display messages, Activity Journal check messages and printed error codes. See the following sections for information about these troubleshooting methods.

Alarm

Your fax will alert you with the lighted Alarm lamp and a beeping alarm if the following occurs:

- Your fax has trouble transmitting
- · Your fax has trouble receiving
- Your fax is out of paper

Press Stop to cancel the Alarm LED and tone.



Help Section Muratec F-72

LCD Messages

These error messages appear in your unit's LCD and help in troubleshooting fax communication problems.

Insert Doc. Again Your document was not inserted correctly during transmission.

Carefully replace your document in the feeder, adjust the docu-

ment guides to the proper width and try again.

Insert Document Your unit attempted to carry out a command without a docu-

ment in its document feeder. Place your document in the feeder

and try the command again.

Confirm Paper Supply Your fax is out of paper. Receptions will be stored in memory

until paper is replaced or memory capabilities are exceeded. Add letter or legal paper to the paper cassette (see page 13).

No Document Stored The remote machine you contacted did not receive the Secure-

> Mail document you tried to transmit, or there is no received SecureMail document stored in your fax machine's memory.

No Command Stored The programmable one-touch key you selected does not have a

command programmed.

Please Close Cover One of your unit's covers is not closed. Press firmly on the

cover to close it.

Hang Up Telephone The handset to your unit is off hook after transaction. Return the

handset to its cradle.

Memory Overflow The document being scanned into your unit's internal memory

requires more memory than your unit has available. Transmit

the document from the document feeder.

Polling in Use A polling document has already been stored. You cannot store

two documents for polling at the same time.

Memory Not Available The internal memory in your unit was full before you began

your transaction. Clear some of your machine's memory by deleting a delayed command, or transmit from the document

feeder rather than from internal memory.

Nothing Stored The one-touch, speed-dial or group number selected has not

been programmed in the autodialer. Try programming the num-

ber again.

Check Lamp The lamp in your unit's scanner may be defective, preventing

> transmission and copying. Call Muratec's Customer Support Center (see page 98) or contact your local facsimile dealer for

Verify Operation of

Remote Machine

Communication with the remote machine was not possible. This message can be caused by calling an older Group 1 machine that's not compatible with your fax, reaching a fax machine that is broken or out of paper, or dialing a wrong number. Use the fax telephone handset to call the number manually. Ask the

remote operator to check the remote fax.

Verify Readability of **Transmitted Copy**

Change Donor Film

Not in Use

Poor telephone line conditions may have made the document you received unreadable. If so, call the remote location and re-

quest that the document be transmitted again.

Please Transmit Again Your transmission may not have been completed. Poor phone

lines, a document feeder jam or problems at the remote machine

may have been the cause. Try the transmission again.

Clear Rx Paper Remove jammed recording paper from unit. Call the remote

location and request that the document be transmitted again. The fax is occupied with another command. For example, a document may be set for polling or waiting in the feeder for a

delayed command to be executed later. Remove the document from the feeder and begin your operation again, or wait until the

current command is complete.

Already Stored This command can only be entered once within a single com-

mand sequence. For instance, only one call group may be entered in a sequential broadcast. You will receive the "Already Stored" message if you attempt to enter a second call group. Replace the Ink Donor Film with a new rolls. Until the film is

replaced, receptions will be stored in memory.



Cannot Transmit The fax is already occupied with another command. For ex-

ample, a document may be set for polling or waiting in the feeder for a delayed command to be executed later. Remove the document from the feeder and begin your operation again, or

wait until the current command is completed.

Please Wait Commands or numbers were entered through the keyboard too

quickly. Wait a moment and then try again.

Add Paper This command will appear on your LCD when paper is as low

as 35 sheets. All fax functions will continue as usual. Replenish

recording paper as soon as possible.

Pls. Close Cassette The recording paper cassette is open. Please close to resume fax

operation.

Telephone Line was Busy

Your fax was unable to complete the communication requested. The remote fax may be busy or set to manual reception with no operator nearby. Call the remote unit and ask the operator to

check the fax.

Error Codes

These codes are printed on your unit's Activity Journal and can be used with the other messages to identify the cause of an error. Codes prefaced by a "T" occur during transmission. Those with an "R" occur during reception and "D" codes occur while dialing.

- T.1.1.—The remote unit did not respond to your facsimile. Call the operator of the remote unit.
- T.1.2.—The page counter in your unit detected a possible document feeder error. Carefully re-insert the document into the feeder and try the call again.
- T.1.3.—Handshaking between units was not completed: The remote fax was disconnected. Call the operator of the remote unit.
- T.1.4.—The **Stop** button was pressed at the remote unit in the middle of the handshake. Call the operator of the remote unit.
- T.2.1.—The telephone line disconnected during transmission or facsimile communication became impossible because of poor line conditions. Try the call again.
- T.2.2.—The machine you are attempting to communicate with is not compatible with your fax.
- T.2.3.—Communication was not possible because of poor line conditions. Try the call again.
- T.3.1.—The page counter in your unit detected a document feeder error during transmission. Carefully re-insert the document into the feeder and try the call again.
- T.4.1.—The telephone line disconnected during the transmission of a page because of excessive modern errors or because the receiving unit ran out of paper. Try the call again.
- T.4.2.—Poor line conditions developed after the start of transmission. Try the call again.
- T.4.3.—The remote fax disconnected during the handshake.
- T.5.1., T.5.2. and T.5.3.—Line noise or other problems prevented ECM transmission.
- T.7.1—Poor line conditions were detected before transmission began. Try again.
- T.7.3—Poor line conditions were detected after transmission of a page, or the receiving unit was disconnected or ran out of paper. Try the call again.
- R.1.1—The calling unit did not respond to your fax machine. The error can be caused by a wrong number reaching your facsimile or by a calling unit restricting access with a passcode.
- R.1.2.—The calling unit was not compatible.
- R.1.4.—The **Stop** button was pressed in the middle of reception.



- R.1.5.—Handshaking did not take place. Try the call again.
- R.2.3.—Communication was not possible due to poor line conditions. Call the remote operator.
- R.3.1.—The transmitting facsimile detected too many errors from the receiving unit.
- R.3.2.—Phone line disconnected after the handshake but before the first page was transmitted.
- R.3.3.—The transmitter is not compatible or had a document feeder problem.
- R.3.4., R.4.1.—The remote unit is out of paper.
- R.4.2.—The line disconnected before transmission, or the transmitting unit needs maintenance.
- R.4.4.—The remote machine has reached its memory capacity.
- R.5.1., R.5.2.—Line noise or other problems prevented ECM reception.
- R.7.1—Unable to initiate reception in the Group 2 mode from transmitting unit due to a line-related problem. Call the operator of the remote unit and attempt reception again.
- R.7.2—Unable to complete reception in the Group 2 mode due to loss of synchronization. This is a line-related problem. Call the operator of the remote unit an attempt reception again.
- R.7.4—The transmitting unit has a document feeder problem or disconnected during transmission in the Group 2 mode.
- D.0.0.—The remote machine is busy. Try the call again.
- D.0.1.—The remote unit did not respond. Try the call again. If the message is repeated, call the operator of the remote unit to verify the unit's operation.

Note: Reception errors R.2.3 through R.7.4 can occur at the beginning of fax call, before your unit prints the remote machine's TTI or Subscriber ID, or after you've received several pages of a multiple-page document. If you receive the TTI and Subscriber ID, you may be able to fax the remote unit and identify the reception error for the remote operator. Errors R.1.1 and R.1.2 occur before the TTI can be transmitted, and do not allow you to identify the transmitting unit.



Maintenance

With proper installation and a little maintenance, your Muratec fax machine should provide dependable fax service for years to come.

Although little day-to-day care is required for your fax, you can take three simple precautions to ensure long system life:

- Make sure your unit is installed according to Muratec's specifications.
- Proper installation is crucial to the maintenance of your unit.
 Review the requirements on page 5 before you install your unit.
 Don't install your fax where it can overheat or in an area that's not properly ventilated. It should be located in a place where it will not gather dust or get splashed by water or other liquids.
- Clean your fax, if needed.

Muratec Fax Care Products

Muratec offers a complete FaxCare kit for your facsimile machine, with cleaning solution, swabs, wipes, compressed air, case and cabinet cleaner and a telephone surge protector.

The cleaning components gently and effectively remove fingerprints, dust and lint from your unit—outside and in. The surge protector guards against damaging voltage surges in your facsimile machine's telephone line. Together, the cleaning components and surge protector keep your fax in top shape.

Get a Muratec FaxCare kit, Muratec item master number MK2034, for your fax. Ask your Muratec representative or facsimile retailer for one today. For more information and the closest source of Muratec FaxCare products, call Muratec at 1-800-543-4636.

Cleaning Outside

Use a mild cleaning solution sprayed onto a lint-free towel or cloth to wipe down the fax machine's cover, handset and paper cassette tray.

Never spray cleaner directly on your facsimile machine. The drifting spray could damage components inside your unit.

Cleaning Inside

Always unplug your unit before cleaning.

- Use lint-free swabs, a specially formulated cleaning solution and a supply of compressed dust-free air to clean inside your fax.
- Use a lint-free cloth moistened with cleaning solution to wipe plastic surfaces inside your unit.
- Use the lint-free swabs moistened with cleaning solution to gently wipe components inside your fax.
- Use dry, dust-free compressed air to gently blow dust and other material from areas you cannot reach with swabs.
- Never attempt to clean inside sealed areas of your unit and never spray cleaning solution directly onto your fax.

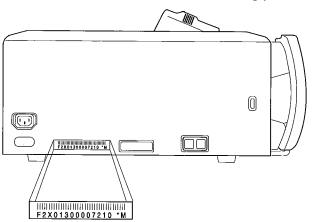


Service Questions

If you have questions about your fax or its use, call Muratec's Customer Support Center at 1-800-347-3294.

Trained Muratec customer-support personnel are available from 7:30 a.m. to 7:30 p.m. Monday through Friday Central time, excluding holidays, to resolve any questions not answered in this manual.

Have your fax machine's serial number ready for the service technician when you call. The serial number is printed on a bar code label on the back of your machine. The last eight numbers of the alpha-numeric bar code make up your serial number.



The serial number shown here is a sample serial number; do not use this number when you call a service representative.



Common Questions

Installation

Q: I don't want to install a dedicated phone line for my fax, so I've connected my fax to a PBX phone system. When I get a fax call, all the phones ring. How do I prevent this?

A: Call your telephone company for assistance. They may be able to convert one of the PBX lines for fax use only.

Q: Can I use a dust cover on my fax?

A: No: A dust cover blocks air circulation and could cause your fax to overheat.

Answering Device

Q: Can I use my fax machine and an answering machine together?

A: Yes. Muratec facsimile machines with the automatic voice/fax switch let you connect your answering machine to the fax machine's "Phone 2" jack for perfect side-by-side operation.

When used with an answering machine attached, the Muratec fax listens quietly on the line as you or the answering machine answer the call. If the call is from a person, your fax will not interfere and you and your callers won't know it's there. If your fax detects transmission tones from a remote unit, however, it will come on the line—disconnecting the handset or answering machine—and print the incoming message.

The only time your fax will answer the line before your answering machine is when your answering machine is broken or for some other reason cannot respond: After seven rings, your fax machine will answer the call and attempt to begin fax communication.

Q: How should I modify my answering machine message when I use it with my fax machine?

A: Your fax listens quietly on the line whenever an answering machine connected to the fax machine's "Phone 2" jack answers a call. When your fax detects transmission signals from a remote unit, it immediately disconnects the answering machine and begins fax reception.

When you record your answering machine message, be sure to tell callers that your fax is monitoring the line and that callers with fax messages can begin their transmissions immediately. Keep your outgoing message to fewer than 10 seconds, if possible (see page 19).

Here is a suggested message you can modify to your own need:

Hello. You have reached (your business name or telephone number). If you would like to send a fax, press Start now. If you would like to leave a message, wait for the beep. Thank you.

Q: Can a caller leave both voice and fax messages on the same call?

A: Yes. Modify your answering machine message to explain that callers can leave a voice message on your answering machine, then press Start to begin their fax transmission. Your Muratec fax will detect the switch from voice to fax and will come on the line to print the message.

Q: My fax rings and the LCD shows "CALLED", but a fax message never comes through. What's wrong with my machine?

A: The caller may have dialed the wrong number, then hung up. Also, if you're using an answering device or a second telephone with your fax, make sure it's properly set up to handle incoming calls (see pages 18 and 19).

First check to make sure your answering device is connected to the Phone 2 jack and the fax is set in the "Ans/Fax Ready" mode. If your outgoing message is more than 10 seconds long and if you have your answering device set to answer after more than two rings, it's likely the transmitting fax will "time out" before it hears tones from your machine.

To ensure that you receive fax transmissions, change your outgoing message so it is fewer than 10 seconds long and set your answering machine to answer after 2 rings. Both measures will help to cut down on this disconnect time.

Q: I have an answering machine connected to my fax. My fax is set to answer after two rings, but it doesn't answer until after seven rings. What should I do?



A: When your fax is set in the "Ans/Fax Ready" mode, it always waits for the answering machine to answer the call. If the answering machine does not answer—either because it is broken or because you have turned it off—your fax will answer the call after the seventh ring. Make sure you set your answering machine to answer after one or two rings.

User Settings

Q: I transmitted an 11-inch-wide document. The remote operator called me and said part of the image was chopped off. What can I do to prevent this?

A. You need to adjust your fax machine's scanning width from 8.5 inches to 9.9 inches. See page 22 for more information.

Serial Number

Q: Where is the serial number on my fax?

A: Look on the back panel of your fax. You will see a label with a bar code printed on it. The last eight numbers form your serial number (see page 98).

Transmission

Q: Sometimes my fax machine transmits very slowly. Is there any way to speed transmission time?

A: Your fax can transmit at 9600 bps, the most common speed for a Group 3 fax machine. Sometimes, however, it must slow down to compensate for poor phone lines or an older, slower fax machine.

Some decisions you make can increase the time needed for transmission, too: Transmitting at other than "Normal" resolution will slow transmission, and sending dense text—or documents on colored or patterned stationery—will also increase the time needed to send your message.

Q: People I send fax messages to say all my documents are received at a reduced size. Is the problem with my machine or with theirs, and what can I do to correct this problem?

A: Make sure that the guides on your document feeder are adjusted to the width of the pages you send. If you leave the guides adjusted for an 11-inch wide page, for example, any 8.5-inch-wide pages you transmit will be reduced when printed at the remote machine.

Q: Do I have to dial a "1" for long distance?

A: Yes. Remember to include any numbers needed for long-distance dialing when you program your one-touch and speed-dial numbers. You can even include a special pause character needed when calling through a telephone system that requires "9-" to reach an outside line (see page 61).

Q: How do I send to an overseas telephone number?

A: Dialing requirements for overseas calls may vary depending on your local telecommunication company's requirements. For most overseas calls, dial 011, then the appropriate country code, city code and phone number. Country and city codes are frequently included in the front section of telephone directories.

Q: How do I send to a fax unit that's on a telephone system extension or PBX?

A: Insert your document into the feeder and place your call using your fax machine's handset. When the PBX or system operator answers, ask for the desired extension. When you hear fax tones from the remote unit, press Start, then hang up the handset.

Q: Can I transmit if my fax is out of paper?

A: Yes, but communication results (see page 21) aren't available when transmitting without paper.

Q: Can I transmit pages from a newspaper?

A: No. Newspaper can jam in the document feeder and newspaper ink can stain your fax's rollers.

Q: I inserted a document in the feeder and dialed the remote fax, but my machine didn't transmit. Now a new time appears on my LCD. What does this display mean?

A: The remote machine was busy and your LCD displayed the time for the next redial attempt. You can wait a few minutes and let your fax redial the number automatically. If you don't want to wait for the automatic redial, just press **Stop** and your document will be fed through the fax machine. Then insert your document into the feeder and try the call again. Or use the telephone handset to place the call so you can hear whether the remote line is still busy. For more information on setting the number of redial attempts, see the section on User Settings.

Q: My manual says the average transmission speed for a page is 12 seconds, but when I transmit a page it can take much longer to transmit one page. Why?

A: The average transmission speed stated in your manual is based on transmission of CCITT Test Chart 1 and does not include dialing and handshaking between fax machines. The test chart is a standardized letter used to test fax transmission times.

Some reasons for varying transmission speeds follow:

- 1. The pages you send may contain more information to be scanned than CCITT Test Chart 1.
- 2. The transmission time measured for test documents does not include handshake time. The handshake is the protocol fax machines use to "introduce" themselves.
- 3. Transmissions that use Fine, Superfine or Grayscale take longer to transmit than transmissions using Normal mode.
- 4. Your telephone connection may not be clear enough to support full-speed fax transmission.

Q: I tried transmitting from my document feeder, but it didn't work. The time blinked on my LCD, but my fax didn't transmit.

A: Because your fax didn't transmit, the remote fax was probably busy or not in operation. The time you see blinking on your fax LCD indicates the time your fax will attempt to automatically redial.

Reception

Q: I have not been able to receive fax calls manually. I tried pressing Start when I hear fax tones, but the phone line disconnects. What am I doing wrong?

A: When you pick up the handset and hear calling tones from a remote fax, press Start <u>before</u> you hang up the handset. Your machine will begin reception.

Q: My fax rings and the LCD shows "CALLED", but a fax message never comes through. What's wrong with my machine?

A: The caller may have dialed the wrong number, then hung up. Also, if you're using an answering device or a second telephone with your fax, make sure it's properly set up to handle incoming calls (see page 18).

Q: How can I manually receive a fax while I am talking on the phone?

A: If you want to receive a fax message, tell the operator to insert a document in the remote unit and press Start. After you hear fax tones, press Start. Your fax will take over the line and receive the document. If you wish to reconnect the voice line after the message has been received, press Monitor/Call while the fax is printing. After the transmission is complete, your fax machine will ring. You can then pick up the handset and resume your conversation.

Q: My fax machine also serves as my business telephone. I keep hanging up on my fax calls because I'm not sure what a fax calling tone is supposed to sound like. What should I be listening for?

A: Fax calling tones are shrill, high-pitched electronic whistling noises that repeat every few seconds.

Q: I tried dialing "6,6" from a phone in another room to switch a fax call to my fax, but it doesn't work. Why?

A: The second phone that you use to switch fax calls to your fax must be connected to your fax machine's Phone 2 connection. See page 40 for more information.

Q: Can I transmit and receive at the same time?

A: No, but use the call mode (see page 41) to ask the remote operator if he or she wants to transmit or receive after your transaction is completed.

Q: I have my fax set to answer automatically. Sometimes when I try to answer a call manually, the handset is dead. What's wrong?

A: Your fax answered the call before you could get to it, and disconnected the telephone. Try setting the number of rings to six instead of two (see User Settings), or set the fax to the Tel. Ready mode, which requires that you answer every call manually.

Q: When I answer my fax calls manually, I wait for calling tones, press Start, then the line goes dead. I'm worried I might lose a call.



A: The built-in phone handset goes dead after you press Start because the call has been disconnected from the phone and switched over to the fax.

Q: My fax machine frequently interrupts my voice calls. What can be done to prevent this?

A: In a very few cases, some voices, clicks and other sounds over the telephone line may cause your fax to think it's hearing calling tones from a remote fax. To remedy this, set the machine to Tel Ready and answer your fax manually when you're in the office. Return the fax to the setting you prefer when you leave the office.

Q: I have my fax set to answer automatically, but I sometimes answer calls manually. Sometimes my callers hear piercing, shrill tones. I have to shut off the fax to stop these tones, and only then can I carry on a conversation. What can I do?

A: Your fax is answering the call before you are—it assumes a fax is calling, so it sends out receiving tones. Try setting the number of rings to six instead of two (see User Settings), or set the fax in the Tel. Ready mode, which forces you to answer every call manually.

Polling

Q: Remote operators have tried to poll my fax, but aren't able to retrieve the stored document. What's wrong?

A: You probably entered a passcode restricting access to your fax. Give your passcode to authorized Muratec operators only. Also, remember that when you are storing a document to be polled, your fax can not be in the Ans/Fax reception mode. Storing a document with your fax in any other reception mode is fine.

Delayed Commands

Q: I tried to enter two delayed broadcast commands, but my fax will only accept one. What's wrong?

A: Your fax allows only one delayed broadcast command and one delayed sequential polling command. You can enter several transmission, non-sequential polling and SecureMail commands, for example, but you can enter only one delayed broadcast and one delayed sequential polling command.

Q: I tried to enter two delayed sequential polling commands, but my fax will only accept one. What's wrong?

A: Your fax allows only one delayed broadcast command and one delayed sequential polling command. You can enter several transmission, non-sequential polling and SecureMail commands, for example, but you can enter only one delayed broadcast and one delayed sequential polling command.

Activity Journal

Q: The telephone number that appeared on my Activity Journal is not the same as the number I dialed. Why not?

A: The Location information that appears on the Activity Journal doesn't come from your fax: It is received from the remote fax during transmission and reception.

Let's say you transmit to a fax at telephone number 1-214-403-3499. It's possible your Activity Journal will just show 403-3499, or even another number altogether, because the information is programmed by the remote operator. (And because <u>your</u> Subscriber ID and TTI appear on the journals of remote units, take a minute to make sure the information is correct and includes your area code. That way, people you communicate with always receive your full name and telephone number.)

Q: What does an asterisk in the Result column of my Activity Journal mean?

A: The fax transaction took place using Error Correction Mode. For more information, see page 27.

Q: Sometimes a phone number appears in the Remote Location column of my Activity Journal, and sometimes a company name appears. Why?

A: When your fax communicates with another Muratec-manufactured unit, the TTI or company name (see page 32) for the remote unit is saved in your Activity Journal. When you communicate with non-Muratec units, the Subscriber ID or telephone number is saved.

Q: How do I clear my Activity Journal?

A: There is no need to clear your journal: The Activity Journal displays only the 25 most recent transmissions and receptions. When your fax reaches the 25-transaction limit, it will drop the oldest entry and add the most recent to the bottom of the journal.

Q: Why is the number "001" used more than one time on the Activity Journal?

A: The journal begins numbering at "001" each day. Your Transmit Journal, for example, may have several occurrences of "001" because several days of fax activity were recorded.

Q: When I unplug my machine, will I lose programmed information like my TTI, autodialer numbers and time and date?

A: No. The battery for your fax will protect user settings for an extended period of time if power fails or you decide to move your fax. Remember, however, that battery back-up does not extend to documents and delayed commands in memory, only to user settings.

Q: A line of characters appears just below the table on both my transmit and receive journals. What do these characters mean?

A: The information given after the headings "S" and "T" show you the number of pages scanned and transmitted by your fax; the information given after the headings "P" and "R" show you the number of pages printed and received. See page 85 for more information.

Displays and Lamps

Q: What is the Confirm light and how do I turn it off?

A: The Confirm light lets you know a confirmation report has been requested after transmissions (see page 21).

Q: What does "Called" mean?

A: Your fax has been called by a remote fax or phone.

Q: What does "Command Reserved" mean?

A: You have entered a command to take place after the present memory transaction is completed.

Autodialer

Q: I have entered dashes when storing numbers in my fax machine's autodialer, but they don't always appear on the LCD. Am I doing something wrong?

A: No. Your LCD shows only what the fax dials, and since dashes aren't dialed, they won't appear on the LCD.

Q: I tried calling the international telephone number 011-234-555-1212, but only a few of the telephone number's digits appear on my TCR. Why didn't the whole number appear, and how can I be sure my document was transmitted to the right location?

A: The numbers you enter using the fax keypad are temporarily stored in a memory "buffer." That means the last part of the phone number is all that the fax machine's buffer remembers. An easy way to avoid getting incomplete telephone numbers on your printouts is to store your most frequently used numbers in the autodialer. Numbers stored in the autodialer will appear in their entirety on your reports.

Outside the U.S.

Q. Can I buy a fax machine and take it out of the country?

A. No. The telephone systems and regulations of other countries differ from those in the United States and, at a minimum, you won't get reliable service from your fax. Even worse, the standard telephone line voltages—the current in the telephone lines—varies greatly by country, and operating your fax outside the U.S. can damage or destroy the fax circuitry. Also, many countries exercise extremely stringent regulation of their telephone systems, and simply taking your fax into these countries may cause you to risk a fine or seizure of your fax. Finally, the warranty on your fax machine only covers use in the United States.



XIV established the primary groups for facsimile equipment, covering communication protocol and transmission. Muratec's Group 3 fax machines offer the fastest transmissions allowed by CCITT when communicating with other Group 3 units. Some Muratec fax machines offer compatibility with older Group 2 and North American FM systems, as well.

CCITT V.29 and V.27 ter.

A standard set of communication procedures allowing fax machines to talk to all other units adhering to those standards.

Closed Network

A network of fax machines that limit access to the network to other units having the same passcode. Some Muratec fax machines offer passcode protection and can participate in a closed network.

Compatibility

The term "compatible" describes the ability of separate things to function together. Muratec fax machines offer CCITT Group 3 compatibility, the modern standard for worldwide communication. Many Muratec units offer Group 2 and North American FM compatibility, as well.

Copy Mode

You can use your Muratec fax as a convenience copier. Many Muratec units can copy in two or more levels of resolution.

Database Polling

See Polling.

Data Compression

Used in digital fax machines to speed transmission. See Digital Facsimile, MH, MR and MSE, SMSE.

Delayed Transmission

Some Muratec fax machines offer one or more delayed commands, allowing you to load documents into your fax machine during work hours for transmission after hours.

Digital

The description of information using a series of two characters or signals. Morse code, for example, represents each character of the alphabet with a unique series of dashes and dots. Digital fax machines convert the graphic image of your document into a series of zeros and ones.

Digital Facsimile

Unlike analog systems that scan every portion of a document, digital fax machines survey a document's overall picture content. Digital fax machines scan a line and convert the information into a binary code of zeros and ones. The fax machine can take this information and compress it, providing transmission speeds of less than one minute per page. Muratec units offer the standard Group 3 data compression method for rapid transmissions to any other Group 3 fax, and many Muratec units offer proprietary transmission speeds for faster transmissions between Muratec-manufactured units.

Dip Switches

Dual in-line package switch: A two-position on-off switch. Many Muratec fax machines include dip switches to control optional settings or features. Check your operating instructions for more information.

DTMF

For dual tone, multiple frequency. The dialing signals generated by push-button or "touch-tone" telephone systems. DTMF telephone service is an option in most North American telephone systems.

ECM

Error correction mode. A CCITT-approved feature for Group 3 fax machines. ECM transmission sends document image data in blocks, and retransmits each block until received properly by the receiving unit.

Effective Printing Width

The widest image that can be printed on your fax. The effective width can be influenced by the CCITT group of the unit transmitting to your fax machine.

Effective Scan Width

The maximum width the scanner in your fax can scan during transmission.

Encryption Device

This device adds security to your fax messages by "scrambling" the fax signal during transmission. The message is unscrambled by a similar encryption device at the receiving end.

Facsimile

Although business fax use has grown rapidly since the advent of fast, powerful Group 3 units, facsimile communication itself has a surprisingly long history. The first facsimile system was introduced in 1842, and wide-spread service was underway before 1910. In the United States, fax units attached to home radios provided facsimile newspaper service in several cities through the late 1940s. Facsimile's growing success for news transmission was halted, however, by the development of commercial television.

Facsimile Interface Processor An upgrade that allows some Muratec fax machines to operate with asynchronous ASCII host devices, coupling the power of computers with the scanning and transmission capabilities of fax machines for high-volume communication, graphics input and direct computer-to-fax transmissions.

Fallback

Group 3 fax machines operate at the highest transmission speed possible on a given telephone line. Muratec systems offer automatic fallback, so if line quality drops during transmission your fax machine will reduce speed to the fastest possible level.

Fine Resolution

203H x 196V lpi. Also shown as G3F on some units.

FΜ

Or North American FM. Used to identify CCITT Group 1 units designed for use in North America.

Grayscale

Not a level of resolution, but a method of scanning and transmitting halftone images. Muratec fax machines with grayscale abilities interpret photographs in levels of gray between white and black. The transmitting fax machine must have grayscale ability to send a photographic image accurately, but the receiving machine does not need it to print the image.

Group 4

A CCITT standard for capturing, processing, communicating and outputting all forms of data. Group 4 will be used for extremely high-volume fax communication in coming years, but the expense of leased, dedicated digital telephone lines will continue to make Group 3 fax the best choice for millions of fax owners.

G2

Used on some Muratec units to identify Group 2 resolution or to identify when a document is being transmitted to a Group 2 fax machine.

Handshaking

Used by telecommunications and computer equipment to "introduce" two systems to each other. Facsimiles use a handshaking protocol, for example, to identify the CCITT group of each unit and to begin fax communication.

Hz

Or hertz. A measure of frequency equal to one cycle per second. Used in the specifications for your fax, it identifies the AC power your unit requires. Call your electrician if you don't know the specifications of your office outlets.

Internal Memory

Some of Muratec's most advanced fax machines include internal memory to store documents for transmission or to store incoming messages in SecureMail boxes.

LCD

Liquid crystal display. Used on some Muratec units for status displays.

LED

Light emitting diode. Used on some Muratec units for displays and lamps.

Laser Printer Interface

Muratec's Laser Printer Interface is an upgrade available for some high-volume fax machines, interfacing your laser printer with your fax for plain-paper fax messages.

Load Number

A number assigned to telecommunications equipment used in Canada and designed to prevent overloading on a telephone circuit. Read the Canadian Department of Communications information in your operating instructions or call your local telecommunications company for more information.

Location ID

An optional identifier used on Muratec fax machines. The Location ID lets you identify by name the telephone numbers programmed in your autodialer.

МН

Modified Huffman, the CCITT Group 3 standard data compression method. A feature of all Muratec fax machines, MH assures better than one-page-per-minute transmissions when communicating with other Group 3 units, regardless of manufacturer.

MR

Modified Read, the optional CCITT Group 3 data compression method. Used in some Muratec fax machines and in Muratec's Facsimile Interface Processor and FIP-PC Application Software.

Modem

Originally an abbreviation of modulator-demodulator, but now a common word in fax and computer use. A modem is a digital device that converts digital data (like the information from your fax machine) into an analog signal for transmission over analog lines (like your ordinary telephone line). A modem is included in your fax machine and allows it to be connected directly to your PSTN telephone line.

MSE, SMSE

Proprietary data compression methods, allowing transmissions faster than with MH and MR whenever you are communicating with a Muratec-manufactured unit. MSE and SMSE are features on many Muratec fax machines.

Limited Warranty

This warranty is made by Murata Business Systems, Inc. ("Murata"). This warranty is valid only on Murata products purchased and used in the United States of America. This warranty applies to the product only while owned and used by the original purchaser (hereinafter referred to as the "Customer"). If ownership of the product is transferred, this warranty terminates. This warranty does not apply to any product in use for rental purposes.

This Murata product is warranted against defects in material and workmanship for ninety (90) days commencing the date of original Customer purchase. If the product is defective in material and/or workmanship (normal wear and tear excepted) during the warranty period, Murata or its authorized representative will, during Murata's established service availability hours, make necessary adjustments and repairs, including at Murata's option installation of replacement parts. Murata's service availability hours are 8:30 a.m. to 5 p.m. Monday through Friday, excluding Murata-recognized holidays. Murata will complete the necessary adjustments and repairs within a reasonable time period, as dictated by the nature of the problem and by Murata's service schedule. Replacement parts may have been used and/or reconditioned. Parts that have been replaced will remain the property of Murata. This warranty is subject to the OBLIGATIONS and EXCLUSIONS set forth.

OBLIGATIONS

- 1. This warranty will be honored only on presentation of the original dated authorized Murata bill of sale or Murata dealer bill of sale or sales slip to an authorized Murata service representative, authorized dealer or service center. For the name of your nearest authorized Murata service center, contact Murata Business Systems, Inc., toll-free telephone number 1-800-347-3294.
- 2. During the warranty period, the Customer must notify Murata by telephone of any defective product material and/or workmanship.
- 3. Transportation (including prepayment of freight and insurance charges) of the product to and from an authorized Murata service center, designated by Murata, is the responsibility of the Customer.
- 4. If Murata provides maintenance or responds to a call which is outside the scope of this warranty, such maintenance shall be billed to the Customer at Murata's then current rates for maintenance and parts and shall be due and payable in full upon receipt of invoice.

EXCLUSIONS

- 1. This warranty shall not cover a product with missing or altered original identification marks.
- 2. This warranty applies only to products that the purchaser has properly installed, adjusted and operated in accordance with the instructions set forth in or provided with product literature. This warranty does not apply to any product which has been subjected to tampering, alteration, misuse, abuse, neglect, improper installation or transportation damage. Nor does it apply to costs for any service requested for demonstration or to confirm proper operation of this product.
- 3. This warranty shall not apply to adjustments, repairs or replacements necessitated by any cause beyond the control of Murata (whether foreseeable or not) including, but not limited to, any malfunction, defects or failure caused by or resulting from any of the following: improper unpacking or installation, unauthorized service or parts, or improper maintenance or cleaning, modification or repair by the Customer, accident (including without limitation, unavoidable accidents), fire, flood or other acts of God, improper telephone or electrical power or surges thereof, interconnection with or use of non-compatible equipment or supplies (including paper), or placement of the product in an area which does not conform to Murata space, electrical and/or environmental requirements.
- 4. Murata will not be required to make adjustments, repairs or replacements if the product is installed or used at a location deemed by Murata to be hazardous to health or safety, or if Murata is not provided with free and reasonable access to the product and a telephone during service availability hours, or if the product location is not accessible by an authorized Murata service vehicle.

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Some States do not allow the exclusion or limitation of incidental or consequential damages, and some States do not allow limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from State to State.