RIGOH

OPERATOR'S MANUAL

RICOH MV74



Please read all of these instructions and keep this manual by your machine.

OPTIONAL EQUIPMENT

MEMORY (FEATURE EXPANDER TYPE 100 2M, FEATURE EXPANDER TYPE 100 4M)

Either a 2 - Mbyte Fax memory card or 4 - Mbyte Fax memory card can be added.

PC-FAX EXPANDER TYPE 120

This allows use of this machine as a scanner and a PC FAX modem.

Trademark Notice:

Canon and BJ are registered trademarks and Bubble Jet is a trademark of Canon Inc.

Other brand and product names may be trademarks or registered trademarks of their respective companies.

USA

FCC Requirements

- This equipment complies with Part 68 of the FCC rules. On the cover of this equipment is a label that contains, among other information, the FCC registration number and ringer equivalence number (REN) for this equipment. If requested, this information must be provided to the telephone company.
- 2. This equipment uses the following USOC jack: RJ11C
- 3. The REN is used to determine the quantity of devices which may be connected to the telephone line. Excessive REN's on the telephone line may result in the devices not ringing in response to an incoming call. In most, but not all areas, the sum of the REN's should not exceed five (5.0). Contact the telephone company to determine the maximum REN for the calling area.
- 4. If this equipment causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. If advance notice is not practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.
- 5. The telephone company may make changes in its facilities, equipment, operations, or procedures that could affect the operation of the equipment. If this happens, the telephone company will provide advance notice in order for you to make necessary modifications in order to maintain uninterrupted service.
- In the event of operation problems (document jam, copy jam, communication error indication), refer to the solving problems section in this manual.
- 7. If you cannot correct the problem, please contact the RICOH CORP. CUSTOMER SUPPORT DEPT. at 1-800-FASTFIX for repair and warranty information. If it is causing harm to the telephone network, the telephone company may request you to disconnect the equipment from the network until the problem is resolved.
- 8. This equipment cannot be used on telephone company-provided coin service. Connection to Party Line Service is subject to state tariffs.

WHEN PROGRAMMING EMERGENCY NUMBERS AND/OR MAKING TEST CALLS TO EMERGENCY NUMBERS:

- 1. Remain on the line and briefly explain to the dispatcher the reason for the call before hanging up.
- 2. Perform such activities in the off-peak hours, such as early morning hours or late evenings.

CANADA

The Industry Canada 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 this 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. The customer should be aware that compliance with the above conditions 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 repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment. 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 electric inspection authority, or electrician, as appropriate.

The standard connecting arrangement code for this equipment is CA11A.

The Load Number (LN) assigned to each terminal device denotes the percentage of the total load to be connected to a telephone loop which is used by the device to prevent overloading. The termination of a loop may consist of any combination of devices subject only to the requirement that the sum of the load numbers of all the devices does not exceed 100.

SUPPLIES

Caution: Ricoh shall not be responsible for any damage or expense that may result from the use of parts other than genuine Ricoh parts in your Ricoh office product.

INK CARTRIDGE

- Ink Cartridge Type 120 Black is recommended for the best monochrome performance.
- Ink Cartridge Type 125 Color is recommended for the best colour performance.
- Ink Refill Type 125 Black is recommended as a replacement when Ink Refill Type 125 Color runs out of black ink.
- □ Ink Refill Type 125 Color is recommended as a replacement when Ink Refill Type 125 Color runs out of Color ink.



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FUNCTION LIST

WARNING: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Properly shielded and grounded cables and connectors must be used for connection to host computer in order to meet FCC emission limits.

Energy Saving Information

As an Energy Star Partner, we have determined that this fax another with the star guidelines for energy efficiency.

This product was designed to reduce the environmental impact associated with this fax equipment. This is accomplished by means of energy saving features such as Low Power (Energy Saver) modes and Night Timer. Please see applicable sections of operating manual for details. Notice about the Telephone Consumer Protection Act (Valid in the USA only)

Attention Please!

The Telephone Consumer Protection Act of 1991 among other things makes it unlawful for any person to send any message via a telephone fax machine unless such message clearly contains in a margin at the top or bottom of each transmitted page or on the first page of the transmission, the date and time it is sent and an identification of the business or other entity, or other individual sending the message and the telephone number of the sending machine or such business, other entity, or individual. This information is transmitted with your document by the TTI (Transmit Terminal Identification) feature.

In order for you to meet the requirement, your machine must be programmed by following the instructions in the accompanying Operation Manual. In particular, please refer to the "General Precations" and/or "Some Items Must be Programmed First" sections. Also refer to the TTI (Transmit Terminal Identification) programming procedure to enter the business identification and telephone number of the terminal or business. Do not forget to set the date and time. Thank you.

IMPORTANT SAFETY INSTRUCTIONS

- 1. Read all of these instructions.
- 2. Save these instructions for later use.
- 3. Follow all warnings and instructions marked on the product.
- 4. Unplug this product from the wall the outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- 5. Do not use this product near water.
- 6. Do not place this product on an unstable cart, stand or table. The product may fall, causing serious damage to the product or injuring the user.
- 7. Slots and openings in the cabinet and the back or bottom are provided for ventilation; to ensure reliable operation of the product and to protect it from overheating, these openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa,rug or other similar surface. This product should not be placed in a built-in installation unless proper ventilation is provided.
- 8. This product should be operated from the type of power source indicated on the marking label. If you are not sure of the type of power available, consult an authorised sales person or your local power company.
- 9. This product is equipped with a 3-wire grounding type plug, a plug having a third (grounding) pin. This plug will only fit into a grounding-type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the purpose of the ground grounding type plug. (This does not apply in countries in which the 2-wire, non-grounded type plug is used,)
- 10. Do not allow anything to rest on the power cord. Do not locate this product where persons will walk on the cord.
- 11. If an extension cord is used with this product, make sure that the total of ampere ratings of the products plugged into the extension cord does not exceed the extension cord ampere rating. Also, make sure that the total of all products plugged into the wall outlet does not exceed 15 amperes.
- 12. Never push objects of any kind into this product through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a risk of fire or electric shock. Never spill liquid of any kind on the product.
- 13. Do not attempt to service this product yourself, as opening or removing covers may expose you to dangerous voltage points or other risks. Refer all servicing to qualified service personnel.
- 14. Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
 - A. When the power cord or plug is damaged or frayed.
 - B. If liquid has been spilled into the product.
 - C. If the product has been exposed to rain or water.
 - D. If the product does not operate normally when the operating instructions are followed. Adjust only those controls that are covered by the operating instructions since improper adjustment of other controls may result in damage and will often required extensive work by a qualified technician to restore the product to normal operation.
 - E. If the product has been dropped or cabinet has been damaged.
 - F. If the product exhibits a distinct change in performance, indicating a need for service.

INTRODUCTION

Thank you for purchasing this product. This compact machine is ideal for small businesses and home office users. It is very easy to operate. Also, you can get printouts from your computer just by entering printer mode. If you install the optional color cartridge, you can get printouts in color. You will soon become accustomed to its features and will be able to enjoy years of service from it.

Your machine is equipped with a wide range of labor-saving and cost saving features. Please keep this manual near the machine at all times.

WHAT DOES A FAX MACHINE DO?

A fax machine scans your document and converts it into a series of black and white dots (the number of dots there are across and down the page depends on the resolution that you selected -refer to the specifications section of this manual for details). This series of dots is transformed into an electrical signal and sent out over the telephone line to the destination fax machine.

The receiving fax machine reconstructs your document from the incoming signal, and prints it.

If you are worried about whether the message arrived at the destination, you can check a report called the TCR (Transaction Confirmation Report). When you print this report, you can see the result of the most recent fax communications made by your machine.

You can use your fax machine to send and receive many types of documents, even photographs.



WHAT DOES THE PRINTER DO?

When you are in printer mode, you will be able to use the machine as a desktop printer for your personal computer. To ensure that the printer can be used with a wide range of application programs, emulation modes for different printer types have been provided.

SOME OF THE THINGS THAT THIS MACHINE CAN DO nachine has many features. Here is a sample of what it can do.

This machine has many features. Here is a sample of what it can do.



HOW TO USE THIS MANUAL

This manual contains instructions on how to operate and take care of your machine. **Please keep it near the machine at all times.**

Note that the external appearance of the machine in some illustrations may differ slightly from the actual machine.

The manual consists of the following sections.

- How to Use This Manual This is the section that you are now reading. It contains an overview of the manual.
- General Precautions This section lists precautions that you should keep in mind when operating the machine. Read this section before you begin to use your machine.
- Guide to Components This contains a diagram that shows where the main components of your machine are situated. It also describes the functions of the various buttons and indicators that are on your machine's operation panel.
- **Basic Fax Operation -** This section describes the features and settings that would normally be used on a daily basis.
- Other Fax Features This section explains how to take advantage of the special features of your fax machine.
- Using The Printer This section explains how to use the machine as a printer and take advantage of the printer features.
- Reports This section explains the reports that the machine generates: When there are error codes or paper jams refer to this section (many routine problems do not need to be solved by an experienced technician).
- Maintaining Your Machine This section shows you what to do when consumable supplies run out.
- Solving Problems For example when your machine cannot communicate or there is a paper jam.
- **Technical Reference -** Inputting characters, setting up the user switches, specifications and other technical information.
- Appendix A The best place to install your machine is described here. Please also refer to it when you plan to move the machine to another location. It also explains the things you have to do before you can send your fax message, and lists important features that will make faxing more convenient.
- **Appendix B** Printing in color.

GENERAL PRECAUTIONS

WARNING : Do not attempt any maintenance or troubleshooting other than that mentioned in this manual.

Pay attention to the following :

Power Supply

- Power requirements: 1. 115Vac. 60 Hz.
- Insert the power plug securely into the 2. wall socket.
- Make sure that the wall outlet is near 3. the machine and readily accessible.
- Do not connect other equipment to the 4. same socket.
- Do not step on or set anything on the 5. power cord.
- Do not connect other equipment to the 6. same extension cord.
- Be sure that the power cord is not in a 7. position where it could trip someone.







Grounding

Ground the machine and the lightning protection circuit in accordance with the regulations. Do not ground to gas or water pipes, or to a telephone ground plug. Proper grounding is to the ground terminal of the power outlet. Be sure that the ground terminal of the power outlet is properly grounded.

The lightning protection circuit for the machine requires the machine to be properly grounded. If proper grounding is provided, about 90% of lightning damage can be prevented. For safety, be sure to connect the machine to a three-prong grounded outlet.

COLD WEATHER POWER-UP

Avoid raising the room temperature abruptly when it is below $57^{\circ}F$, or condensation may form inside the machine.

- 1. Raise the room temperature to 68°F at less than 18°F per hour.
- 2. Wait for 30 to 60 minutes.
- 3. Turn the power on.

Do not use the machine near a humidifier.



THUNDERSTORMS

With proper grounding, about 90% of lightning damage can be prevented. However, if possible, during severe electric storms disconnect the power cord and telephone line cord.

NOTE: All fax messages stored in the memory are erased if the power is switched off for more than one hour.



PAPER PRECAUTIONS

The following list of precautions tells you how to store and handle your printer paper.

Unused paper

- **I** Store in a dry, cool, dark place.
- Do not store under uneven pressure.
- Only use fresh unmarked paper.

Copies

- Store in a dry, cool, dark place.
- Do not use adhesives or writing materials containing alcohol or other organic solvents.
- Avoid contact with films or adhesive tapes containing plasticisers.

NTRODUCTION

- Avoid contact with diazo photosensitive paper.
- When a copy gets wet, dry it by wiping it gently with a soft cloth or tissue.
- Do not scratch or rub it with hard materials.
- Do not copy with a mercury lamp diazo copier.
- Make a photocopy if the information is to be kept for a long time.
- Do not store copies in vinyl file folders.

INK CARTRIDGES

- Ink Cartridge Type 120 Black is recommended for the best black performance. For color printing, Ink Cartridge Type 125 Color is recommended.
- Store in a cool, dark place.
- Keep out of reach of children. The ink in the cartridge contains isopropyl alcohol 67-63-0.
- Never store where it may be exposed to heat.
- Do not unpack a cartridge until you need to use it.
- Do not touch the print head : This is a precision component.
- Do not lay heavy objects on the ink cartridge.
- Do not remove the ink cartridge from the printer unless you have to; ink inside the cartridge will dry out and the cartridge will not disperse ink.
- For best results, change the cartridge at least once a year.
- Do not attempt to refill ink cartridges. Printouts with refilled cartridges may be of poor quality.
- Do not disassemble ink cartridges. Ink may be spilled on your hands or clothes.
- Do not subject cartridges to shock or vibration; ink may spill out of the cartridge.
- Do not touch the aluminum plate on the cartridge.
- Do not replace the protective seal and head cap.
- If you unwrap a cartridge and do not install it, store it in the ink cartridge container.



OPERATING PRECAUTIONS

- Do not unplug the power cord while the machine is operating.
- Do not overload the paper feed unit.
- G Keep corrosive liquids, such as acid, off the machine.
- Do not touch copy paper if your fingers are wet or oily; fingerprints may appear on the copy.
- Do not let paper clips, staples or other small metal objects fall into the machine.
- Do not place beverages on or near the machine, they may spill on or into it.
- **U** While the machine is in operation, do not unplug the power cord.
- If you open the front cover, the machine does not stop printing at once. Do not touch the inside of the machine while it is working.
- Make sure the ink cartridge is in its home position.
- After the cover has been open, the machine will automatically perform print head cleaning.

GENERAL

- Since some parts of the machine are supplied with high voltage, make sure that you do not attempt any repairs or attempt to access any parts of the machine except those described in this manual.
- Do not modify or replace parts other than those mentioned in this manual.
- After unplugging the power cord, always wait for more than three seconds before plugging it back in.
- ☐ A lithium battery has been used in this machine to provide the maximum storage life for your programmed data (such as Quick Dial keys and Speed Dial codes). Your data will be saved for 5 years if you keep the machine's power on all the time.
- Do not place the machine in direct sunlight.
- Avoid prolonged or repeated contact with skin.
- Cleanse skin thoroughly after contact, before breaks and meals, and at the end of the work period.
- □ Ink is readily removed from skin by waterless hand cleaners followed by washing with soap and water.
- Be careful not to get any ink on your clothing.

GUIDE TO COMPONENTS

GUIDE TO COMPONENTS

OPERATION PANEL



	Receive File Indicator	Lights when an incoming message was received into the memory.
	Check Display Indicator	Lights or blinks when there is a problem with the machine; look at the display to determine the nature of the problem.
	Function Key	Press to use one of the numbered functions.
1	Yes Key (▼)	Use to answer questions on the display.
	No Key (▲)	Use to answer questions on the display.
	Replace Cartridge(Use to replace cartridges.
	Arrow Keys	When the arrow keys (◀ and ► keys) are shown on the display, use these keys to access the options, items, or functions shown by the arrow. Also use them to move the cursor when programming or editing a displayed item.

	Auto Select Mode Key and Indicator	Press this key to use Auto Receive Mode. The indicator lights when you are in this mode.	
	Detail Indicator	Lights when you are in Detail mode.	S
2	Halftone Key/ Halftone Indicator	Press this to use Halftone Mode, the indicator lights when you are in the this mode.	SUIDE TO MPONEN
	Memory Key	Press this if you wish to transmit a fax message using the memory features.	0 C
	On line Key/ On Line Indicator	Press this to switch the printer On line or Off line. While this indicator is blinking you can not print.	
	Speed Dial Key	Press this to dial using Speed Dials.	
3	Pause/Redial Key	Press this if you need to insert a pause when dialing. Also, press this to redial the last dialed number.	
J	On Hook Dial Key	Press this to dial without picking up the handset.	
	Clear Key	Use this to delete a single character on the display during programming.	
4	Quick Dial Keys	Each of these can be programmed with a telephone number.	
	Ten Keypad	Use this as a telephone keypad, or to enter Speed Dial codes.	
5	Stop Key	Press this to stop the machine and return it to standby mode.	
	Start / Copy Key	Press this to start fax communications or copy a document in the feeder.	

			FRONT VIEW
° (V)	8		FRONT VIEW
10 (11	12
1	Paper Feed Lever	7	Operation Panel
2	Document Table Extention	8	Document Tray
3	Paper Feed	9	Document Tray Extension
4	Document Table (Paper Feed Cover)	10	Copy Tray Extension
5	Handset	11	Copy Tray
6	Document Guides	12	Front Cover

BASIC FAX OPERATION



indicates a hint (for example a page number where related information can be found) can be found)

Most procedures start from standby mode as shown below. The percentage number shows how much memory space is remaining. "MEM. TX" indicates that the machine is in Memory Transmission mode.

Immediate Transmission mode

100% READY 10: 00AM SET DOC. OR DIAL NO.

D Memory Transmission mode

MEM. TX 100% 10: 00AM SET DOC. OR DIAL NO.

NOTE: If you start a procedure and do not enter anything at the operation panel for 3 minutes, the machine returns to standby mode.

SENDING IMMEDIATELY VS. SCANNING QUICKLY

There are two ways to send a fax message:

- Memory Transmission
- Immediate Transmission

Sending Immediately (Immediate Transmission)



This is known as Immediate Transmission. It is useful when:

- □ You wish to send a message immediately.
- You quickly wish to check whether you have successfully connected with the other party.
- Your machine's memory is becoming full.

The machine dials immediately after you press the Start key (or at a specified later time, if you used a time delay feature like Send Later). The message is scanned and transmitted page by page without being stored in memory.

Scanning Quickly (Memory Transmission)



This is called Memory Transmission. It is advantageous because:

- Fax messages can be scanned much more quickly (you can take your document away from the fax machine without waiting for the transmission to be completed).
- While your fax message is being sent, another user can operate the machine (people will not have to wait by the fax machine a long time).
- You can send the same message to more than one place with the same operation.

After you press the Start key, the machine doesn't dial until all the pages of your fax message have been stored in the memory.

The default mode of this machine is Immediate Transmission, so the procedures described in this manual will be based on the assumption that you are using Immediate Transmission.

Cross-references Send Later:see page 23.

SENDING IMMEDIATELY (Immediate Transmission)

With this procedure you may only specify one destination. The advantages and disadvantages of Immediate Transmission and Memory Transmission are discussed on pages 14 and 15.

Make sure that the machine is in standby mode.

READY 100% 10:00AM SET DOC. OR DIAL NO.

If the display does not look like above, then press the **Memory** Key.

Follow both steps in any order: (only one destination):

TRANSMIT Y/START 3104719266

TRANSMIT

DIAL FAX NUMBER

a) Ten Keypad	b) Quick Dial	c) Speed Dial	d) Handset
		Example:Speed Dial IO Speed Dial I O	

Carefully place your fax message face down into the document feeder. The machine will take it in.

NOTE:

- □ Take your hand away from the feeder before the documents start feeding. Do not touch or hold the documents while they are feeding.
- The sheets must be stacked face down in the feeder. So they are fed properly, align the leading edges in a slight wedge shape so the bottom document is inserted deepest.
- **The pages must be face down in the feeder** with the first page at the bottom of the stack.
- Feed the pages in so that the top edge goes in first.
- Do not feed in more than 15 pages.
- Do not use unsuitable types of originals (see page 182).
- Adjust the document guides to fit the width of the pages.
- Do not use pages of different sizes.

Selecting Contrast : See page 20.

Options for sending a message: See page 23.



OPTION



NOW COMMUNICATING A4 ---->A4 TRANSMIT

NEW YORK OFFICE A4 ____>A4 TRANSMIT

5 The machine dials and the line to the other party is connected. While it is dialing, the number that you dialed is displayed (or if you used Quick Dial or Speed Dial, the Quick Dial or Speed Dial Label stored for that number is displayed). After transmission the machine will return to standby mode.

SCANNING QUICKLY (Memory Transmission)

- Make sure that the machine is in standby mode. If the display does not look as right, then press the **Memory** key.
- Follow both steps in any order.
 - $\hfill\square$ Dial in one of the following ways:

TRANSMIT	Y/STRT
3104719266	

SET DOC. OR DIAL NO

10:00AM

MEM. TX 100%



If your machine is behind a PBX, dial the access code, then a pause, then the telephone number. For international numbers, press the Pause key after entering the country code.

Carefully place your fax message face down into the document feeder. The machine will take it in.

MEM.	ТΧ	OPTION
DIAL	FAX	NUMBER

NOTE: If you do not set the document carefully you can reset the machine to its default. Check after that the display still looks as above.





Press the Yes key.

TRANSMIT	OPTION <
DIAL NEXT	FAX NUMBER

- Either:
 - Dial another number (**Broadcasting**). See the next section : Go to step 2.
 - Press the Start key. The machine will scan the document and dial.
 - The machine dials, and the line to the other party is connected.

SAVING F-001	TO MEMORY P.01	99%

NOW COMMUNICATING SET DOC. OR DIAL NO.

NEW YORK OFFICE SET DOC. OR DIAL NO.

Watch the display. The identification of the other party will appear. If you have dialed the wrong number, press the **Stop** key as soon as possible and start over again.

6 After sending the message, the machine hangs up automatically.

Transmission Using the Group Key



Place a document into the feeder.

Press the Quick Dial 10 (Group Key). Then enter the group number.



Press the Start key.

Programming the Group Key

GROUP Y/START G1 DISTRIBUTOR

see page 218

Sending the Same Message to Many Destinations

This feature is called **Broadcasting**. When you are in Memory Transmission mode, you can send the same message to many destinations (maximum 30 destinations). After dialing the number of the first destination (steps 2 & 3 above), dial another number. Repeat this procedure until you have dialed all the numbers, then press the **Start** key.

IF YOU MAKE A MISTAKE

If you make a mistake when inputting a name or number, either :

- Press the **No** key to erase the entire name or number and start again.
- Press the **Clear** key to erase the last letter or digit that you entered.

If you enter the wrong function number,

Press the **Function** key to return to standby mode and start again.

If you dial the wrong number:

- Press the **No** key to erase the number, then enter it again.
- If scanning has already begun, press the Stop key.
- If you have already programmed the number into the machine by pressing the Yes key, remove the document from the feeder and start again.

POSSIBLE PROBLEMS

You want to take out the document:

Open the operation panel and take it out.

CAUTION: Do not pull out the document without opening the scanner or you will damage the machine.

You want to send more than 15 pages:

While the last page is being fed in, place more pages (up to 15) in the feeder.

You make a mistake while dialing:

If you have already pressed the Start key, press the Stop key immediately.

If you haven't pressed the Start key yet, either:

- Press the **No** key: The entire number is deleted. Enter a new number.
- Press the Clear key: Only the last digit is deleted.

If you find a mistake after scanning and the document has been stored as a memory file (Memory Transmission):

Use Function 21 to clear the memory file. (see page 40) and start again.

The Check Display indicator is blinking:

An error has been detected. Follow the instructions on the display. For more information about error displays see page 160.

SENDING A PAGE WITH VERY FINE DETAIL

You may wish to send many different types of fax messages. Some of these may be difficult to reproduce at the other end. However, your machine has two settings that you can adjust to help you transmit your document with the best possible quality. In this model, contrast is adjusted automatically.

If you are not sure whether your settings are suitable, make a copy of the document using these settings. The printout gives an indication of how the fax message will look when it is printed at the other end.

□ If your fax message has more than one page, you can select different settings for each page. For example, if you wish to use a different resolution just for page 2, change the resolution setting while page 1 is being scanned. Then, while page 2 is being scanned, you can return the resolution to the original setting.

Resolution

If your document contains fine print or detailed diagrams, use a higher resolution setting.

Standard: Suitable for most typewritten documents. When the <u>Detail and</u> <u>Fine indicators are not lit</u>, this mode is selected.

Detail: Use for documents with small print or fine details. When the <u>Detail</u> indicator is lit, this mode is selected.

Fine: Use this for high quality reproduction. When the <u>Fine indicator is lit</u>, this mode is selected.

Halftone

If your document contains a photograph, diagrams with complex shading patterns or gray, switch Halftone Mode on to achieve optimum image quality. This mode is selected when the <u>Halftone indicator is lit</u>. If it is not lit, press the Halftone key.

NOTE: When you select this mode, Detail is also automatically selected.

Selecting the Halftone Type

This model has two types of Halftone, the Dither Process and the higher quality Error Diffusion Process. To change the currently used Halftone type, perform the following procedure.

1	Press the Function key and 6,2,2,2,2,6,3 using the ten keypad, then press the Yes key. At this time, you can print a User Parameter List by pressing the ◀ key, then press the Start key.	SETTING? Y/◀ PRINT LIST ◀	C FAX ATION
2	Press the Yes key. Then press the ◀ and the ▶ keys until the setting for Switch 10 is shown. ☐ The settings on the display are the current set- tings normally seen in a machine just delivered from the factory.	KPAD/Y/∢► SWITCH 10: 0000 0000	BASIO
3	To change the setting of digit 7, press 7 using the ten keypad.	KPAD/Y/<▶ SWITCH 10: 1000 0000 Digit 7]

0: Error Diffusion (higher quality) 1: Basic Halftone Process

Finish : Press the **Yes** key, then the **Function** key.

Halftone Mode slows down the transmission speed and may increase your communication costs, especially if you use the Error Diffusion process. Higher resolutions also do this. This is because these settings create larger amounts of data to be sent. Messages are transmitted the quickest if you use the standard resolution setting and keep Halftone off.

Home Position Setting Adjustments

For resolution and halftone, you can select whether the settings return to the home position at the end of transmission. Also, you can change the home position of these settings. If you need other adjustments, contact a service representative. The procedure is as follows (see page 170 if you need more information about the User Parameter Settings adjustment procedure).

1

Press **Function** and **6,2,2,2,2,6,3** using the ten keypad, then press the **Yes** key.

At this time, you can print a User Parameter List if you press the ◀ key, then press the Start key.

Press the **Yes** key. The settings for switch 00 are now displayed. If you wish to change to switch 01, press the ▶ key until the setting for switch 01 are displayed. The settingsyou need to change the settings for switches 00 and 01. The meaning of the various settings are laid out below.

SWITCH 00

Digit				Purpos	e		
	Resolution	home pos	sition				
1 to 5		Digit 5	Digit 4	Setting	Digit 5	Digit 4	Setting
4 10 5		0	0	Standard	1	0	Fine
		0	1	Detail	1	1	Do not use.
	Transmissio	on mode h	iome po	sition			
6				0: N	lemory Tra	ansmissior	า
				1: li	mmediate	Transmiss	ion
7	Halftone Or	n/Off home	e positic	n		0: Off	1: On

SWITCH 01

Digit	Purpose
7	If you change any of the resolution, transmission mode or halftone settings before making a transmission, then: 0: The setting(s) will not return to the home position after the transmission. 1:The setting(s) will return to the home position after the transmission.

2

If you wish to change one of the settings, press the key on the ten key pad that corresponds to the digit that you wish to change. For example press **7** to change digit 7.

		KPAD/	Y/ ▲ ▶
SWITCH	00:	1000	0000

SETTING? PRINT LIST ◀

Y/ **∢**

		KPAD/	γ/∢►
SWITCH	00:	0000	0000

Finish: Press the Yes key, then press the Function key.



OTHER FEATURES FOR TRANSMISSION

When you make a routine transmission, you can use a few optional features. Before you use them, set your document and dial. Press the ▶ key to access the features.

Sending at a Specific Time



BASIC FAX OPERATION

This feature is called **Send later**. Using this feature, you can instruct the machine to delay transmission of your message until a later time which you can specify. This allows you to take advantage of off-peak telephone line charges without having to be by the machine at the time.

CAUTION

If your machine's memory is full, you will have to keep the message in the document feeder. This means that nobody can use the document feeder unless they remove your document which would automatically cancel the Send Later Operation.

1	Press the ▶ key until "SEND LATER?" is displayed.	SET OPTION SEND LATER?	Υ/►
2	Press the Yes key.	SET OPTION TIME 00: 00AM	KPAD/Y 10:00AM

SET O	p.	ΓI	ON	₩/#/N
TIME	1:	1:	30PM	10: 00AM



R

4

Example: Send at 11:30 Press 1,1,3,0, using the ten keypad. To change AM/PM, press * or # on the ten keypad.

READY	97%	10:	ØØAM
TRANS	STANDBY		

The Send Later time cannot be more than 24 hours into the future.

Press the **Yes** key, then the **Start** key.

NOTE: If you want to cancel this operation, you just remove the document from the feeder.

Sending by a Specific Time



This feature is called Transmission Deadline (TRD). It is only available when you install the optional Feature Expander. If your message has to be sent to the other end before a certain time, use the Transmission Deadline option and input this deadline.

If the line is busy, the machine will redial at set intervals either until the message gets through or until the deadline passes. Before the deadline passes, there is no limit to the number of times that the machine can redial. After the deadline passes, the machine will print a report which indicates whether or not your message was sent within the deadline. Then, the message will be erased from memory.

This feature is only available with Memory Transmission. NOTE:



Press the ▶ key until "SET TRD?" is displayed.

SET	OPTION	Y7 🕨
SET	TRD?	



Press the **Yes** key.

SE	ТΟ	PTI	ON	KPAD/Y
ΤI	ME	00:	ØØAM	10: 00AM

Example: The deadline is 10:15. Press 1,0,1,5,# using the ten keypad

SET C	IPTION	₩/#/N
TIME	10:15PM	10:00AM



To change AM/PM, press * or # on the ten keypad. Press the **Yes** key.

The TRD time cannot be more than 24 hours into the future.

Cross -reference Communication Result Report: see page 138.

Printing the Page Number (Immediate Transmission Only)



When your fax message is printed at the other end, page numbers will be printed on the top of each page. Using the Page Count feature, you can select the format in which the page numbers are printed.

NOTE: If you select Memory Transmission, Page Count is automatically switched on and the pages are counted automatically. If you switch TTI off, you cannot use this feature.

If you use Page Count:

Page numbers will be printed in batch-numbering format (for example P1/3, P2/3, and P3/3 for a three-page message). This makes it easy for the other party to see how many pages you sent and if any are missing. However, you have to input the number of pages using the keypad before sending them.

If you do not use Page Count:

Page numbers will be printed only as a sequence (for example P1,P2,P3). This makes it difficult for the other party to tell at a glance whether any pages are missing (for example, due to a double feed in your machine's document feeder).
1	Press the ▶ key until "SET_PAGES?" is displayed.	SET OPTION Y/► SET PAGES ?
2	Press the Yes key.	SET OPTION KPAD PAGES : ■■
3	Enter the total number of pages you wish to send. Example : 10 pages. Press 1,0 using the ten keypad.	SET OPTION Y/N PAGES:10
4	Press the Yes key.	TRANSMIT OPTION► DIAL FAX NUMBER

Sending Your Identification at the Top of Your Message

Normally, the TTI programmed in your machine is printed at the top of each of the pages you transmit when they are received at the other end. The top of the image will be overprinted if there is no margin at the top of the transmitted page.

In some cases, you may wish the other party to receive an unmarked copy of your original. In this case, you can switch TTI off.

1	Press the ▶ key until "TTI PRINT?" is displayed.	SET OPTION Y/► TTI PRINT?
2	Press the Yes key.	SET OPTION Y/ ◀ ► ►ON OFF
B	Press the ◀ and the ▶ keys until the displayed setting is correct.	SET OPTION Y/ ◀► ON ►OFF
4	Press the Yes key.	TRANSMIT OPTION ► DIAL FAX NUMBER
Cr TT	oss-reference I: see page 205.	

CHANGING TRANSMISSION MODE

Converting Immediate Transmission to Memory Transmission

If there is a message still waiting in the document feeder which has been programmed and is awaiting transmission, you can convert it into a memory file if you press the **Memory** key then **Start** key. The document will be scanned and stored into memory, leaving the document feeder free for others to use.

Memory Transmission as Your First Choice

The default mode of your machine is Immediate Transmission. If you wish, you can change this home position to Memory Transmission. The procedure is as follows. If you need more information about the User Parameter Settings adjustment procedure, see page 166.

Press the **Function** key and **6,2,2,2,2,6,3** using the ten keypad, then press the **Yes** key.

At this time, you can print a User Parameter List, if you press the ◄ key and the Start key.

Press the **Yes** key. The settings for Switch 00 are now shown in the display. The setting that you need to change is that for digit 6.

If you wish to change the setting, press 6 using the ten keypad.

Finish: Press the **Yes** key, then press the **Function** key.

KPAD/Y/ ◀► SWITCH ØØ: Ø1ØØ ØØØØ Digit 6 0: Memory Transmission

1: Immediate Transmission

BASIC FAX OPERATION

SETTING? Y/
PRINT LIST

KPAD/Y/ ◀► SWITCH 00: 0000 0000

REDIALING

If a message was not transmitted successfully, that does not mean that you have to enter the telephone number again. In many cases, the machine will redial the destination automatically.

Automatic Redialing

The machine will automatically redial the other party under the following conditions:

- The other party's line was busy
- **There was no reply from the other party**
- □ The message was rejected by the machine at the other end because of excessive errors (in this case, redialing will only take place if Memory Transmission was used)

Redialing is done 4 times at 5 minute intervals (for Memory Transmission) or 2 times at 1 minute intervals (for Immediate Transmission). The number of redials and the redial intervals may be adjusted by a service technician.

- During redialing, the number being dialed is displayed as shown on the right.
- If redialing fails for an Immediate Transmission, you will see the display shown opposite. You can convert this communication to a Memory Transmission to free up the machine for other users. Press the **Memory** key then the **Start** key. The document will be scanned and the machine will continue redialing. To cancel this transmission, see page 40 (Clear Memory Transmission).

3172270471 SET DOC. OR DIAL NO.

READY 100% 10:00AM REDIAL STANDBY

29

γ

Using the Redial Key

The machine remembers the last telephone number that you have inputted. So, if you have to redial the last number, just press the **Redial** key, then press the Start kev.

This feature has the following uses.

- If the machine is waiting to redial the other party, you do not have to wait for the redialing interval to expire. Press the Redial key.
- If you wish to send another message to the same address that you sent one to recently, you don't have to dial the full number again. If it is still in the Redial memory, place the message in the feeder, then press the Redial key, then press the Start key.
- NOTE: Using Redial, you cannot retry a failed Memory Transmission. However, you can redial the telephone number, as explained on the previous pages.

Follow both steps in any order. 1

Press the Pause/Redial key , then press the Yes key.

> TRANSMIT OPTION **>** DIAL FAX NUMBER

08 ATLANTA OFFICE

REDIAL

Carefully place your fax message into the document feeder.

2

Either:

Select another number: Broadcasting (Memory Transmission) **I** Start the transmission : Press the **Start** key.

CHOOSING THE RECEIVING MODES & HOW TO RECEIVE

Overview

Your machine can receive fax messages in different ways:

- Auto Select Mode (Auto Receive Mode, Fax Mode)
- Manual Receive Mode

When the Auto Select indicator is not lit, the machine is in Manual Receive mode. When the Auto Select indicator is lit, the machine can be in one of two modes, Auto Receive or Fax mode. You can choose which mode the machine is in by using function 62.



Press the **Function** key and **6,2,2,2,2,6,2** using the ten keypad, then press the **Yes** key.

Y/ NEXT► SELECT LINE

Press the ▶ key until "SELECT AUTO RECEÍVE" appears.

SELECT	AUTO	RECEIVE

V/ NEYT D



Press the Yes key.

PRIORITY	¥/ ●
FAX	►AUTO

Π	Select the setting you want using the <
	and the ▶ keys.

Either:

- Select " FAX": Auto Select indicator shows you are in Fax mode.
- Select " AUTO": Auto Select indicator is shows you are in Auto Select mode.



Press the Function key.

Giving Priority to Auto Select Mode

Make sure that you have selected Auto Receive mode with the Auto Select function. Assuming you have, this mode is selected when the <u>Auto Select</u> <u>indicator is lit</u>. If it is not lit, press the **Auto Select** key under the indicator until it is lit.

While the telephone is ringing:

- If you do not answer within a certain time, the machine will connect to the machine.
- If you pick up the handset, you can speak in reply.

Setting the Auto Ring Time

When the machine detects an incoming call, it will ring to attract your attention. While the machine is ringing you have a chance to answer the call, after ringing stops, the fax machine will answer the line, and you are no longer able to answer the call yourself. The Auto Ring Time is the number of times the machine rings before taking the call.

1

Press the **Function** key and **6,2,2,2,2,6,1** using the ten keypad, then press the **Yes** key.

2

Press the \blacktriangleright key until the opposite display appears.

- Press the **Yes** key. The factory setting will be displayed, either:
 - Change the number of rings, press the No key, then press the new number using the ten keypad.
 Example 03. Press 0, 3 using the ten keypad.
 - □ Keep these settings, go to step 4.
 - Press the $\ensuremath{\text{Yes}}$ key, then the $\ensuremath{\text{Function}}$ key.

Y/NEXT► SET POLLING ID

NO. OF	RINGS	Y/N
Ø6 RI	NGS	

When you connect the TAM

When you are in Auto Select Mode, you can connect the Telephone Answering Machine.

- This mode is useful if you have a telephone answering machine connected to the "TEL" jack on your machine.
- □ TAM mode ensures that your answering machine has the chance to respond to incoming telephone calls. If the call happens to be a fax message, the message will be given to the fax machine automatically.
- □ In TAM Mode, the Auto Ring Time must be set to one ring more than the number of rings that your answering machine waits before it takes the call. To check this number, have a friend call and do not answer the phone, count the number of rings that you hear before the answering machine takes the call.

Giving Priority to Fax Mode

Make sure that you have selected FAX mode in the Select Auto Receive function. Assuming you have, this mode is selected when the <u>Auto Select</u> indicator is lit. If it is not lit, press the **Auto Select** Key under the indicator until it is lit. Your machine will treat each incoming call as if it comes from a fax machine.

☐ You do not have to be by the machine, as long as you have kept the power on. Use this setting if you have connected the machine to a special line used only for the fax machine.

Giving Priority to Manual Receive Mode

This mode is selected when the <u>Auto Select indicator is not lit</u>. If it is lit, press the Auto Select key until the Auto Select indicator goes out.

- D Your machine will not answer incoming calls automatically.
- You must answer every incoming call yourself and decide whether the incoming call is from a fax or from a telephone.

Receiving

Auto Select Mode





The machine starts ringing.

You have two options:

Pick up the handset.

If you hear a voice then continue a normal conversation. If you hear a tone then the other end is a fax machine. Make sure the document feeder is empty, press the Start key to start receiving and replace the handset. If you do not replace the handset or press the Start key, after a few seconds the machine will automatically take the line and receive the message.

 Do nothing. The machine will keep ringing. After a number of rings (the auto ring time) the machine will begin to receive a message. You can change the number of rings (the auto ring time) - see p. 31.

When you connect the telephone answering machine

- The phone rings until the Auto Ring Count is reached.
- **2** If you do not pick up the phone before the Auto Ring Count is reached, the answering machine takes the call. (It sends a recorded message then starts recording). The fax machine listens in at the same time.
- If the fax machine hears a fax machine identification signal from the other end, it switches to fax mode automatically for this call. It immediately takes the line over from the answering machine and receives the fax message.

FAX Mode





The telephone rings once.



The machine automatically starts receiving the message.

Manual Receive Mode

The machine rings continuously until you answer the call. Pick up the handset.



Either:

□ If you hear a voice on the other end, speak in reply.

□ If you hear a tone every few seconds, the other end is a fax terminal (also, if you don't hear anything, the other end may be an older machine that doesn't send identification signals).

1		٦
	Ľ	1
		J
1		

If the person at the other end wishes to send you a fax message, remove any documents from the feeder, press the **Start** key and replace the handset.

RECEIVING FAX MESSAGES WHEN THERE IS A PROBLEM



This feature is called **Substitute Reception**. If the printer is jammed or out of supplies, you will still be able to receive fax messages; any messages coming in will be stored in the machine's memory. As soon as you solve problem, the message will automatically be printed. If the "Memory File" indicator is lit, a message has been stored in the memory using the Substitute Reception feature.

Check the following:

- The Ink Cartridge may be empty. If so, replace it: see page 147.
- The paper may be used up. If so, add paper : see page 146.
- The copy paper may have jammed. If so, remove the jam: see page 154.
- The cover is not closed properly. If so, close the cover.
- If in printer mode, you my need to perform a form feed to clear the current sheet of paper: Press the ▶ key.
- I Your machine may be in Dump or ALF mode: Press the Clear key.

The messages received into memory will be printed and erased after the machine has returned to normal operation.

ECM: see page 78.

Authorized Reception: see page 70.

Switching Substitute Reception On or Off

If you wish to switch Substitute Reception on or off, do the following. (If you need more information about the User Parameter Settings adjustment procedure, see page 170)

1	Press t 6,2,2,2 press t At th List.	the Function key and ,2,6,3 using the ten keypad, then he Yes key. is time, you can print a User Parameter Press the ◀ key, then press the Start key.	SETTING? PRINT LIS	Y/◀ BT ◀
2	Press t the set	he Yes key. Press the ▶ key until tings for Switch 05 are displayed.	SWITCH 0	KPAD/Y/◀► 5:00000000
B Change the settings of The meanings of these follows.		e the settings of digit 0 and 1. eanings of these settings are as	SWITCH 05	KPAD/Y/◀► 5: 0000 001 1 Digit 1 0
	Digit	Purpo	se	
	0	Substitute Reception	0: Off	1: On
	1	Reception to memory when no RTI or Control of Control of Control of Control of the control of th	SI identifiers were	received from the
			0 Enabled	1: Disabled



If you wish to change the setting, press **0** or **1** using the ten keypad.



Press the Yes key, then press the Function key.

MAKING TELEPHONE CALLS

A handset or telephone machine is required to make a phone call. You can use your machine for dialing in the same way as you would use a telephone. This is useful when you would like to use this machine as a fax, as well as for telephone conversations.

- You can dial using Quick Dial keys or Speed Dial Codes.
- With the On Hook Dial feature, you do not have to pick up the handset before dialing.
- You can send a fax message after finishing the conversation, without having to make a new call.

Cross-reference Manual Receive Mode: see page 32.

Making a Telephone Call

Using On Hook Dial

Using On Hook Dial is like using the handset (see the next page), except that you do not have to pick it up before dialing. Just press the On Hook Dial key, and dial the number. When you hear the other party on the fax machine's built-in speaker, you can pick up the handset. This keeps both hands free for referring to telephone numbers while you are dialing. You can use this feature to talk before sending a fax, or to just make a telephone call.



Press the On Hook Dial key.

- Dial. Proceed as a usual fax message but don't press the **Start** key.
 - ge ON HOOK MODE 3841037227

ON HOOK MODE

- **NOTE:** Do not press the **Start** key. if you wish to cancel the call, press the **On Hook Dial** key or the **Stop** key.
- Listen to your machine's built-in speaker.
 - If you hear a voice, pick up the handset and speak to the other party.
 - If you hear a high pitched tone instead of a voice, you have connected to a fax machine. You can send your fax message by picking up the handset, placing your document and pressing **Start.**
 - Replace the handset when you have finished.

BASIC FA) OPERATIOI

Using The Handset

With this, you can use the fax machine in the same way as a normal telephone. Pick up the handset and dial on the fax machine's ten keypad (or use a Quick Dial key or a Speed Dial Code if you wish).



Pick up the handset.



NOTE: Do not press the Start key.

3

Continue as for a normal telephone conversation.

Using the Redial Key

Use the **Redial** key if you wish to redial a number that you have previously dialed.



Press the **Pause/Redial** key, then press the **Yes** key.

REDIAL Y 08 ATLANTA OFFICE



Press the Start key. The number will be dialed immediately.

Answering The Telephone

If the telephone rings just once:

A fax is coming in. Do not pick up the handset.

If the telephone rings continuously:



Pick up the handset and speak to the other party. If you hear a high-pitched tone, a fax is coming in. Press the **Start** key then hang up.



If the caller wants to send you a fax, press the **Start** key after speaking. Then hang up. If nothing happens after you press the **Start** key, the power may be switched off or the telephone may not be connected correctly.

To Talk Before Sending a Fax (On Hook Dial)



Ы

Press the **On Hook Dial** key.

2 Dial

- **NOTE: D** not use the handset.
 - Do not press the Start key.
- If you hear a voice from the machine's built-in speaker, pick up the handset and speak to the other party.
 - If you hear a high-pitched tone instead of a voice, place your fax message in the feeder, then press the Start key.
 - When you are ready to send your fax message, place your message in the feeder, then ask the other party to press the **Start** key.
 - When you hear a high-pitched tone, press the Start key.

ERASING & PRINTING STORED MESSAGES

Every time a fax message is stored in your machine's memory, a new file is created. Each file is given a number. To see which files are currently in memory, print a file list.

Printing Stored Messages

IJ

Press the Function key and 5,1 using the ten keypad, then press the Yes key. □ To print list of files: Press the < key, then press

FILE	NO.		KPAD/	4 •
PRIN	r LI	ST¶∕	SEARCH	

the Start key.



Either: 2

- **I** Scroll through the files on the display: Press the ◀ and the ► keys until the required file appears. Then press the Yes key.
- If you know the file number, input it directly using the ten keypad: Enter the file number, then press the Yes key.



Í

Press the Start key.

Erasing Stored Messages Before They Are Sent

Press the Function key and 2,1, using the ten keypad, then press the Yes key.

press the Start key.

FILE	NO.		KPAD/ 🕩
PRIN	ΓLΙ	ST 🗸	SEARCH►

2 Either:

If you do not know the file number: Scroll through the file numbers with the ◀ and the ▶ keys until the required file appears. Then, press the Yes key.

 If you know the file number: Input it directly using the ten keypad.
 Example: File No.013.
 Press 0,1,3, then press the Yes key.

FI	LE	NO.	013	γ/∢	►
СН	IIC	AGO	OFFICE		

BASIC FAX OPERATION

Either :

- Erase the file: Press the **Yes** key.
- □ Keep the file: Press the No key
- Either:
 - Erase another file: Go to step 3.
 - **Finish:** Press the **Function** key.

FILE	NO.	01	3	Y/N
CLEAR	?			



If you need to make a copy of something, and there is no copier available, use your fax machine. Just place your original in the feeder, and press the **Start** key.

You can also specify the print quality. There are three copying modes: HQ, HS, and Fine.

HQ mode: Use HQ mode for most of your printing needs.

HS mode: Use HS mode when you are printing draft documents.

Fine mode: Use Fine mode for printing on transparencies or printing halftone images.

Copying an original is a good way to test contrast and resolution before sending a document if you are not sure that the settings that you have chosen are appropriate. The copy made by your printer gives an indication of how the message will look when received at the other end. If it does not look good, change the settings and try again.

1	Carefully place your original into the document feeder.	TRANSMIT OPT: DIAL FAX NUMBER	ION►
2	Press the Start key.	COPY MODE Ø1 ▶HS HQ FIN	SETS IE
3	If you wish, change the number of cop- ies using the ten keypad.	COPY MODE 03 3 HS ►HQ FIN	BETS
4	Press the Start key.	COPYING	
5	The machine starts copying.		

NOTE: The maximum number of copies: 99 pages.

OTHER FAX FEATURES

This model has other features which you might find useful, but which you will use or set less often.



PROGRAMMING KEYSTROKES

If you regularly transmit to a particular destination or set of destinations using the same features, you can save a lot of repetitive keypad operations by storing the features and destinations in a Keystroke Program.



Keystroke Programs are stored in Quick Dial keys.

- □ If you store a Keystroke Program into a Quick Dial Key, that Quick Dial key cannot be used for any other purpose.
- Be sure to store your Keystroke Program in a vacant Quick Dial key.

Example: Let us say that you normally send a daily report to locations A,B and C at 11 P.M. (using Send Later). Store these instructions as a keystroke Program. Then, every day, you will only have to place the report in the document feeder, then press that key to set up the transmission.

Cross reference

Send Later: see page 23.

Storing a Keystroke Program

1

Make sure that the machine is in standby mode.

READY 100% 10:00AM SET DOC. OR DIAL NO.

□ If you have selected Memory Transmission, the message "READY" on the display is replaced by "MEM. TX. ".

- Pollow both steps in any order but don't press the **Start** key.
 - Enter the fax numbers as you would normally do.
 - Carefully place your fax message into the document feeder.

TRANSMIT	Y/START
02 XYZ C	OMPANY
TRANSMIT	OPTION ►
DIAL FAX	NUMBER

PROGRAM

PROGRAM ?

- Select all required features (such as Send Later).
 Resolution and Halftone cannot be stored in a keystroke program.
- Press the Quick Dial key that you wish to store the program in.
 Example: Quick Dial key 01
 Make sure that this key is vacant.

5 To complete the program: Press the **Yes** key. **NOTE:** The procedure that you just stored will now begin. If you do not wish to use the procedure now, press the **Stop** key immediately.

Labeling a program

9

3

If you store a label for your keystroke programs, the label will appear on the display when you use the program.

Press the **Function** Key and **3,4** using OUICK/◀► the ten keypad, then press the Yes key. PRINT LIST◀/SEARCH▶ At this time, you can print a Program List if you press the ◀ key, then press the Start key. Press the Quick Dial key that holds the 03 Y/N program that you wish to label then the PROGRAM LABEL ? Yes key. Example : Quick Dial key 03 Press the Yes key, then input your label ЙЗ ABC Y/N using the Quick Dial keys. TRANSMIT REPORT Inputting labels: see page 168. Press the **Yes** key. If the display is not OUICK/◀▶ as opposite, press the Yes key again. PRINT LIST◀/SEARCH▶

OTHER FA FEATURE

Y/N



□ Label another program: Go to step 2.

Return to standby: Press the Function key.

Using a Program

Before using a program, make sure that the machine is in standby mode. Example: A program to transmit a message.



2

Place your document in the feeder.

- READY 100% 10:00AM DIAL FAX NUMBER
- If you have selected Memory Transmission, the message "READY" in the display is replaced by "MEM. TX".

Press the programmed **Quick Dial key**. The program begins at once, or at a later time specified by the program. You do not need to press the Start key.

Erasing a Program

When you wish to delete a Keystroke program, do the following:

- Press **Function** and **3,4** using the ten keypad. Then press the **Yes** key.
 - Press the Quick Dial key that holds the program that you wish to erase. Example : Press Quick Dial key 08.
- 3

2

Press the Yes key.



PRINT LIST◀/SEARCH ▶

Y/∢►





To delete the program: Press No.

08	Y/N
CLEAR?	



Press the Yes key.

Either:

□ Erase another program: **Go to step 2**.

Return to standby mode : Press the Function key.

SENDING CONFIDENTIAL MESSAGES

This feature is called **Confidential Transmission**. It is only available when you install the optional Feature Expander. Use this feature if you do not want your message to be picked up casually by anybody at the other end. The message will be stored in the other end's memory. It will not be printed until a number known as the Confidential ID is entered.



- **NOTE:** The machine at the other end must have memory space available and it must have the Confidential Reception feature.
 - □ This is a proprietary feature, and as such it only functions with machines produced by the same maker that have this feature.
 - Before sending a confidential message, it is recommended that you call the receiver and advise them that you are sending a fax message in this manner.
- There are two types of Confidential Transmission.

1. Normal Confidential Transmission

The other party can print the message by entering the their own ID that was previously stored using the Confidential ID Feature (Function 61).

2. Confidential ID Override

If you wish to send a Confidential message to a particular person at the other end, you can specify the Confidential ID that person has to enter to see that message. Anybody entering the machine's Confidential ID will not be able to see the message. Before you send the message, don't forget to tell the intended receiver what code must be entered to print the message.

NOTE: The receiving machine's Confidential ID is not changed by this process.

Making a Confidential Transmission

To set up a Confidential Transmission, do the following:

- Make sure that the machine is in READY. 100% 10:00AM SET DOC. OR DIAL NO. standby mode. The display on the operation panel must be as shown on the right. If you select Memory Transmission, the message "READY" in the display is replaced by "MEM. TX." Press the **Function** key and **1,2** using CONFID'L TRANS OPT • the ten keypad, then press the Yes key. SET DOC. OR DIAL NO. Follow both steps in any order. H Carefully place your document in the OPT ▶ CONFID1 TRANS feeder. DIAL FAX NUMBER **Dial** then press the **Yes** key. CONFID'L TRANS Y/STA 3104712262
 - Either:
 - Do a Confidential ID Override(see below).
 - Press the Start key.

Confidential ID Override Option

This procedure will override the Confidential ID stored in the other party's machine. The override is only effective for this one transmission. When "Option" or "Option" is displayed:

1	Press the ▶ key until "SET CONFI- DENTIAL ID?" is shown, then press the Yes key.	SET OPTION ID:	Y/N
2	Input the Confidential ID that you wish to use for this message. Example: 1212	SET OPTION ID: 1212	Y/N
B	Press the Yes key.	CONFID'L TRANS 3104712262	Y/STA

If you haven't dialed yet, dial now and press the **Start** key. Otherwise, if you dialed using the previous option just press the **Start** key.

RECEIVING CONFIDENTIAL MESSAGES

This feature is called **Confidential Reception**. It is only available when you install the optional Feature Expander. If the other party sends a message using Confidential Transmission, the message is stored in the memory, and not printed. The "Receive File Indicator" on the operation panel blinks to inform you when a confidential message has come in.

NOTE: If the indicator lights continuously, a message has been stored using the Memory Lock feature. (see page 52).

Also, if you have switched the Confidential File report on, the machine will print a report whenever a confidential message comes in.

When a message comes in, these is no need to do anything immediately. When you want to print the message, input the Confidential ID using Function 52 described in this section.



- **NOTES:** This feature to work properly, you must have stored a Confidential ID in advance.
 - If the machine's Confidential ID does not have any effect, contact the sender and check whether they used Confidential ID Override to override your ID. Print the Journal to find out who the sender is, if necessary.
 - □ If you have forgotten the machine's Confidential ID, print a User Parameter List, or call a service technician for assistance.

Cross-references	
Confidential ID: see page 50.	Confidential File Report: see page 51,137
Confidential Transmission: see page 47.	TCR: see page 138, 143.
Confidential ID Override: see page 48.	User Parameter List: see page 144.

Storing the Confidential ID Code

This can be any four digit code (from 0001 to 9999). It must be used to print out any confidential messages that your machine has received.



Press the **Function** key and **6,2,2,2,2,6,1** using the ten keypad, then press the **Yes** key.

Y/NEXT► SET POLLING ID



k l

Press the ▶ key until "SET CONFI-DENTIAL ID" is displayed. Then press the **Yes** key.



KPAD

CONFID' L

0824

Input the Confidential ID that you will
be using.
Example: 0824 Press 0,8,2,4 using the
ten key pad.
Press the No key to clear the ID.

Use a number between 0001 and 9999.



Press the Yes key.

ľ	CONF	Ι	[]'	L	Ι	D	Y/N
			P	RO	G	RAMED	



Finish: Press the **Function** key.

If you have not stored a Confidential ID beforehand, you will not be able to receive any confidential messages from other parties.

Printing a Confidential Fax Message

If the Memory File indicator is blinking, do the following to print the message.



Press the **Function** key and **5,2** using the ten keypad, then press the **Yes** key.

CONF.	ID	KPAD



Input the **ID code**. Example: 0824, Press 0,8,2,4 using the ten keypad.

CONF.	ΙD	START/N

PRINT MEMORY FILE



NOTE: If the Receive File indicator is lit, an incoming fax message has been stored in the memory using the Memory Lock feature. To print the message, see page 54.

Confidential File Report

This report informs you when a confidential message has been received.

It is useful because it can be used to draw the attention of the intended receiver to a message sent using Normal Confidential Transmission or Confidential ID Override.

You can switch this report on or off using Function 63. In a new machine, it is switched on at the factory (see page 170 if you need more information about the User Parameter settings adjustment procedure).

1	 Press the Function key and 6,2,2,2,2,6,3 using the ten keypad, then press the Yes key. ☐ At this time, you can print out a User Parameter List. Press the key and then press the Start key. 	SETTING? Y/◀ PRINT LIST ◀
2	Press the Yes key, then press the ◀ and the ▶ keys until the settings for Switch 04 are shown.	KPAD/Y/◀► SWITCH04: 0000 0000
B	To change the setting, press 0 using the ten keypad.	KPAD/Y/◀► SWITCH04: 0000 0001
4	Finish: Press the Yes key and the Function	Digit 0 0: Confidential File Report ON 1: Confidential File Report OFF key.

NOTE:If you wish, you can prevent unidentified senders from sending you confidential messages. See page 69.

LOCKING INCOMING MESSAGES



This feature is called **Memory Lock**. It is available when you install the optional Feature Expander.

If Memory Lock is switched on, the machine will not print any incoming fax messages from certain senders. They will be kept in memory until you enter the Memory Lock ID that you previously stored in the machine.

To use Memory Lock, you must first:

- Specify the senders whose messages you want to lock in the memory. Do this by programming their RTI's or CSI's (Function 71). These senders are referred to as Special Senders.
- Store a Memory Lock ID (Function 61).
- Switch Memory Lock on (Function 62).
- Select the messages to be locked (Function 63):
 - Only lock messages from Special Senders.
 - Lock all messages except those from Special Senders.

You may specify up to 50 Special Senders.

Messages received by Confidential Reception will not be printed if you input the Memory Lock ID.

Cross-reference Confidential Reception: see page 49. Programming Special Senders: see page 73.

Storing a Memory Lock ID

This can be any four-digit code (using digits 0 to 9). Use a number between 0001 and 9999.



Press the Function key and

6,2,2,2,2,6,1 using the ten keypad, then press the Yes key.



- Press the ▶ key, until "SET MEMORY LOCK ID" is displayed, then press the Yes key.
- Input the MEMORY LOCK ID that you will be using. Example: 1212
 Press 1,2,1,2, using the ten keypad.
 Use numbers between 0001 and 9999.



5

Press the Yes key.



Finish: Press the Function key.

Switching Memory Lock On/Off

Before you can use Memory Lock, you have to switch it on with Function 62.

NOTE: If you switch Memory Lock on, Forwarding will be automatically disabled.

1	Press the Function key and 6,2,2,2,2,6,2 using the ten keypad, then press the Yes key.	Y/NEXT► SELECT LINE
2	Press the ▶ key until "MEMORY LOCK_ON/OFF" appears.	Y/NEXT► MEMORY LOCK ON/OFF
3	Press the Yes key.	MEMORY LOCK Y/ +>
4	Use the ◀ and ▶ keys to switch this fea- ture on or off.	MEMORY LOCK Y/ +

5

Press the **Yes** key to store your setting, then press the **Function** key.

Selecting Which Messages To Lock



NOTE: If you wish, you can prevent unidentified senders from sending you messages while Memory Lock is on (See page 69).

Programming the List of Special Senders for Memory Lock

A terminal sending an incoming message always identifies itself to your terminal. The identification consists of an RTI or CSI. When you use Memory Lock, you must program a list of these codes as Special Senders using Function 71 (see page 73).

Memory Lock ON / OFF (Function 62)	List of Special Senders (Function 71)	Switch 09 digit 7 (Function 63)	Result
OFF	Empty/Not Empty	Х	No messages are locked in memory.
ON	Empty	Х	All messages are locked in memory.
ON	Not Empty	0	Only messages from Special Senders are locked in memory.
ON	Not Empty	1	All messages are locked in memory except those from Special Senders.

Printing Locked Messages

If the Memory File indicator is blinking, do the following to print the message.

1	Press the Function key and 5 the ten keypad, then press the	5,3 using e Yes key.	LOCK ID	KPAD
2	Input the ID code . Example:12 Press 1,2,1,2 using the ten ke	212 ypad.	LOCK ID	START/N
3	Press the Start key.		PRINT MEMO	RY FILE
Cr Su Me	oss-references bstitute Reception:see page 35 emory Lock: see page 52	Confidential Re Forwarding : s	eception: see pa ee page 56	age 49

FORWARDING MESSAGES

This feature is available when you install the optional Feature Expander. It is known as "Follow Me". Using this feature, you can pass fax messages coming in from certain locations on to other fax machines. The terminals that receive your forwarded messages are called "Forwarding Stations". The senders whose incoming messages you want to pass on are called "Specified Senders". If other fax machines in your organization have this feature, you can use Forwarding to set up distribution chains for incoming messages.



To set up Forwarding, program your machine as follows:

- Program the phone numbers of the Forwarding Stations that you will pass on messages to, together with the list of Specified Senders for each number (Function 72).
- Switch Forwarding on (Function 62).
- Select how to treat the Specified Senders (Function 63). Either forward:
 All messages except those from Specified Senders.
 - Only messages from Specified Senders.
- Decide whether you want your machine to automatically print messages that it forwards. (This feature is called Local Printing, Function 63.)

In this machine you can specify up to 3 Forwarding Stations, and a total of up to 30 Specified Senders. However, you can use Wild Cards to effectively expand the number of RTI's/CSI's you can program. If the RTI/CSI of the machine sending you a fax does not match any of the Specified Senders that you have programmed, then that message will not be forwarded.

- **NOTE:** The You can select whether or not your machine transmits a forwarding mark to be printed at the other end on the top of each page of the output. This mark brings to the other party's attention that this message has been forwarded. See page 61 for more about the Forwarding Mark.
 - If one of the specified senders changes their RTI/CSI you must change the stored RTI/CSI, or you will not be able to forward messages from that sender.
 - If you have switched Memory Lock on or receive confidential messages, you can not use Forwarding.

Cross-references RTI and CSI: see page 204,206.

TCR: see page 138,143

Switching Forwarding On/Off

Before you use Forwarding, you have to switch it on using Function 62. After you switch Forwarding on, "FORWARD" is displayed when the machine is in standby mode.

Press the Function key and Y/NEXT < 6,2,2,2,2,6,2 using the ten keypad. SELECT LINE Then press the Yes key. Press the ▶ key until "FORWARDING Y/NEXT ► ON/ OFF" is displayed. FORWARDING ON/OFF Press the **Yes** key. FORWARDING Y/∢► ▶ OFF ΟN Use the ◀ and the ▶ keys to switch this FORWARDING ¥/ **4 b** feature on or off. OFF **NO** Press the Yes key to store your setting, FORWARD 100% 10:00AM 5 SET DOC. OR DIAL NO. then press the Function key.

OTHER FAX

Selecting How to Treat the Specified Senders

1	Press the Function key and 6,2,2,2,2,6,3 using the ten keypad. Then press the Yes key. ☐ At this time, you can print user parameter list, press the 4 key and then press the the Start key.	SETTING? Y/ ↔ PRINT LIST ◀
2	Press the Yes key, then press the ◄ and the ▶ keys until the settings for Switch 08 are displayed.	KPAD/Y/ ◀► SWITCH 08: 0000:0000
3	Change the setting of digit 7 by press- ing 7 using the ten keypad. The table op- posite shows the result.	KPAD/Y/ ◀/ ► SWITCH 08: 1100 0000 Digit 7
4	Finish: Press the Yes key, then press the Function key.	 Forward messages only from Specified Senders. Forward all messages except

orward all messages except those from Specified Senders.

Programming the Forwarding Stations and Specified Senders

This procedure allows you to enter the telephone numbers of the forwarding stations together with a list of specified senders RTI's/CSI's for each forwarding station.



Press the Function key and

6,2,2,2,2,7,2 using the ten keypad, then press the Yes key.

key



Press the Yes key.

SETTING?	¥/ �
PRINT LIST	✓ SEARCH►



B Input the telephone number of the forwarding station using the ten keypad.

- The forwarding station is the number that you wish to direct incoming messages to.
- If your machine is behind a PBX, add the access code before the number, unless this forwarding station is an extension connected to the same PBX as your machine.
- If you do not program any Specified Sender's identification, all incoming messages will be forwarded.



Press the Yes key.

Inputting Characters : see page 168.







Either:

- □ If you now wish to enter the Specified Senders: Press the **Yes** key.
- If you wish to forward all incoming messages to this station : Press the No key, go to step 8.
- 6

Input the Specified Sender's RTI or CSI, then press the **Yes** key so the display is as right. If the display is not as opposite, press the **Yes** key **again**.



- Either:
 - □ Store this RTI as a wild card: Press the **Yes** key.
 - **Otherwise:** Press the **No** key.
- Either:
 - □ Input another specified sender: Go to step 4.
 - **T** Finish: Press the **Function** key.
 - Input another forwarding station. Press the No key and go to step 3.

Editing the Forwarding Stations and Specified Senders

Press Function and 6,2,2,2,2,7,2 using the ten key-pad, then press the Yes key.



Press the Yes key.



Press the ◀ and the ▶ keys until the number of the Forwarding Station that you wish to edit appears.

Press the **Yes** key, then edit this Forwarding Station number and enter the correct number using the ten keypad.



Press the Yes key.



Press the Yes key.



Inputting Characters : see page 168.

Either

- □ To add Specified Senders: Input an **RTI/CSI**.
- □ To edit Specified Senders allocated to this number: Scroll with the ◄ and ▶ keys until the RTI/CSI that you wish to edit appears, then press the Yes key. Edit the RTI/CSI using the Quick Dials and the ten keypad.
- Press **Yes**. If the display is not as opposite, press **Yes again**, then either:
 - Store this RTI as a wild card: Press the Yes key.
 - Otherwise: Press the No key

9 Either:

- □ Edit another RTI/CSI: Go to step 5.
- **T** Finish: Press the **Function** key.
- D Edit another forwarding station: Press the **No** key then go to step 2.

SETTING? Y/ ↔
PRINT LIST VSEARCH
EUBMABU KAULAP
347 3037 227
FURWARD KPAU/Y/N
3104719266
FURWARD Y/N
FURWARD Y/N SET RTI/CSI?
SET RTI/CSI?
SET RTI/CSI?
SET RTI/CSI?
FURWARD Y/N SET RTI/CSI?
RTI/CSI ABC
FURWARD Y/N SET RTI/CSI? RTI/CSI ABC <►
RTI/CSI ABC
RTI/CSI ABC
PURWARD Y/N SET RTI/CSI? RTI/CSI ABC ↔
PURWARD Y/N SET RTI/CSI? RTI/CSI ABC ↔
FURWARD Y/N SET RTI/CSI? RTI/CSI ABC ◀► RTI/CSI ABC Y/N SAN JOSE BRANCH
PURWARD Y/N SET RTI/CSI? RTI/CSI ABC ◀► RTI/CSI ABC Y/N SAN JOSE BRANCH
FURWARD Y/N SET RTI/CSI? RTI/CSI ABC ▲▶ SAN JOSE BRANCH RTI/CSI CHANGE? Y/▲▶
FURWARD Y/N SET RTI/CSI? RTI/CSI ABC ↓↓ MARC ABC ↓↓ RTI/CSI ABC Y/N SAN JOSE BRANCH RTI/CSI CHANGE? Y/ ↓ LOS ANGELS BRANCH
FURWARD Y/N SET RTI/CSI? RTI/CSI ABC ↓↓ MARC ABC ↓↓ RTI/CSI ABC Y/N SAN JOSE BRANCH RTI/CSI CHANGE? Y/ ↓↓ LOS ANGELS BRANCH
FURWARD Y/N SET RTI/CSI? RTI/CSI ABC ◀► RTI/CSI ABC Y/N SAN JOSE BRANCH RTI/CSI CHANGE? Y/ ◀► LOS ANGELS BRANCH



Switching Local Printing On/Off

When you first switch Forwarding on, messages that your machine passes on are not printed by your machine. If you turn this function on however, they will be printed.



Enabling and Disabling the Forwarding Mark

The forwarding mark is printed at the receiving end on the top of each page of fax messages forwarded from your machine. This mark will help the operator at the other end to recognise messages that have been forwarded. If you wish, you can switch this mark off. To switch the Forwarding Mark on or off, do the following procedure. (See page 170 if you need more information about the User Parameter settings adjustment procedure.)



If you do not have enough memory, you can't receive Forwarding messages.
MULTI-COPY SETTING



This feature is only available when you install the optional Feature Expander. Using this feature, more than one copy of each incoming fax message can be printed. You may also choose to have more than one copy from only select senders. This feature is useful if you need to reduce your photocopier's work load. For example, if you switch this feature on overnight, you will not have to make distribution copies of the messages that came in during the night. However, the paper in the paper feed wil be used up more quickly.

When you switch Multi-Copy on, you can choose whose messages to make multi-copies of by specifying a list of sender's RTI's/TTI's (known as Special Senders). Moreover, you can decide how to treat these Special Senders: either make multi-copies of their messages only, or, make copies of all messages except those from them. The maximum number of Special Senders you can specify is 50.

To use this feature, you must first:

- Switch Multi-Copy on (Function 62).
- Set the number of copies (Function 83).
- Specify the senders (Special Senders) whose messages you want to make multiple copies of. Do this by programming the RTI's or CSI's of these senders (Function 71).

Select how to treat the Special Senders (Function 63). Either copy:
 Only messages from Special Senders.
 All messages except those from Special Senders.

NOTE: If you receive messages with Confidential Reception, Memory Lock or the Polling Reception, this feature is not available.

Cross-reference

Copying Original: see page 42. Programming Special Senders: see page 73.

Y/NEXT ▶

Y/NEXT ▶

Y/ **●**

¥/∢►

SELECT LINE

OF COPIES

OF COPIES

ΰN

DN

OF COPIES ON/OFF

▶0FF

NFF

Switching Multi-Copy On/ Off

Before you use Multi-Copy, you have to switch it on using Function 62.



Press **Function** and **6,2,2,2,2,6,2** using the ten keypad. Then press the **Yes** key.



Press the ▶ key until "# OF COPIES ON/OFF" is displayed.



Press the Yes key.

- Use the ◀ and the ► keys to switch this feature on or off.
- Press the **Yes** key to store your setting, then press the **Function** key.

Setting the Number of Copies

- Press **Function** and **6,2,2,2,2,7,3** at the ten keypad, then press the **Yes** key.
- 2 Input the number of copies that you need, then press the **Yes** key. Copies of incoming faxes will be collated. Press the **Function** key to finish.

NOTE: Maximum number of copies : 9

NO. OF COPIES KPAD/Y 1 SETS NO. OF COPIES KPAD/Y 3 SETS

Selecting How to Treat Special Senders for Multi-Copy



Press **Function** and **6,2,2,2,2,6,3** using the ten keypad, then press the **Yes** key.

At this time, you can print out a user parameter list. Press the ◀key and then press the start key.

Press the **Yes** key, then press the **4** key until the settings for Switch 08 are displayed.

SETTING?	γ/∢
PRINT LIST ┥	

		KPA	D/ ◀ ►
SWITCH	08:	0000	0000

Change the setting of digit 1 by pressing **1** using the ten keypad. The result is shown in the diagram opposite.



Finish: Press the **Yes** key, then press the **Function** key.

KPAD/ ◀► SWITCH 08: 0000 0011

Digit 1

- 0: Only messages form Special Senders are multi-copied.
- 1: All messages are multi-copied except those from Special Senders.

Programming the List of Special Senders for Multi-Copy

A terminal sending an incoming message always identifies itself to your machine. The identification consists of an RTI or CSI. When you specify the senders for Multi-Copy, you must program a list of these codes. Program the list by Function 71 (see page 73).

Multi-Copy ON / OFF (Function 62)	List of Special Senders (Function 71)	Switch 08 Digit 1 (Function 63)	Result		
OFF	Empty/Not Empty	Either	No messages are multi-copied.		
ON	Empty	Either	All messages are multi-copied.		
ON	Not Empty	0	Only messages form Special Senders are multi- copied.		
ON	Not Empty	1	All messages are multi-copied except those from Special Senders.		

REVERSE ORDER PRINTING



This feature is only available when you install the optional Feature Expander. Normally, the machine prints the pages of received messages in the order that they were received.

However, with Reverse Order Printing, the machine will print the messages from the last page first. This will make it easier to distribute the received fax messages, and more convenient for reading them.

Reverse Order Printing will not take place unless you switch it on beforehand.

To switch this feature on or off, do the following:

1	Press the Function key and 6,2,2,2,2,6,3 using the ten keypad, then press the Yes key. ☐ At this time, you can print user parameter list, press the 4 key and then press the the Start key.	SETTING? Y/◀ PRINT LIST ◀
2	Press the Yes key, then press the ◀ and the ▶ keys until the settings for switch 10 are displayed. Change digit 0.	KPAD/◀► Switch 10: 0000 0000
3	If you wish to change the setting, press 0 using the ten keypad.	KPAD/↔ SWITCH 10: 0000 0001
4	To finish: Press the Yes key, then press the Function key.	Digit 0 0: Reverse order printing Off 1: Reverse order printing On
Cr	oss-reference Multi-Copy: see p	page 62.

OTHER FAX FEATURES

PROTECTION AGAINST WRONG CONNECTIONS

Preventing Transfer to a Wrong Connection



This feature prevents the automatic switching equipment in the telephone network from accidentally connecting you to the wrong fax terminal.

However, it does not help you if you dialed the wrong number yourself. So, even if this feature is switched on, you should still check your operation panel display to check whether you have reached the correct terminal, and be ready to press the Stop key if the wrong terminal's RTI or CSI is displayed. Your machine compares the number that you dialed with the CSI received from the other end. Only the last 8 digits are checked and spaces and pauses in the telephone number is ignored. If the CSI is not the same as the telephone number, the transmission is stopped.

This feature has to be switched on by a service technician.

NOTE: If you cannot send a message to a certain location using this feature, contact the other end and make sure that they have stored their CSI correctly. (If the other party is using a machine made by another maker, they may not be familiar with the term CSI. Explain that you are interested in the telephone number that they stored in the machine for identification purposes.)

Cross-references

Preventing a Wrong Connection



This feature is called **Closed Network Transmission**. It is only available when you install the optional Feature Expander.

This feature helps to avoid accidentally sending a fax message to a terminal that is outside your network. The ID codes of the communicating machines are checked. If they are not the same, the communication is stopped. The ID Code is the same as the Polling ID (see page 81). This feature may not reliable if you are communicating with a terminal produced by a different maker.

1	 Press the Function key and 6,2,2,2,2,6,3 using the ten keypad, then press the Yes key. □ At this time, you can print a user parameter list, press the key and press the start key. 	SETTING? Y/ PRINT LIST
2	Press the Yes key. Then press the ◀ and the ▶ keys until the settings for switch 06 are shown. The setting that you need to change is that for digit 2.	KPAD/Y/◀► SWITCH Ø6: 0000 0000
3	If you wish to change the setting, press 2 using the ten keypad.	KPAD/Y/↔ SWITCH Ø6: 0000 0100
4	Finish: Press the Yes key, then press the Function key.	Digit 2 0: ID Transmission Off 1: ID Transmission On
Cr	oss-references	

Cross-references Polling ID: see page 81.

Closed Network Reception: see page 68.

REJECTING MESSAGES FROM CERTAIN SENDERS

Blocking Wrong Connection Reception (Closed Network Reception)



This feature can help you to prevent reception of excessive junk fax mail. The ID Codes of the communicating machines are checked. If they are not the same, the communication is stopped.

This feature may not be reliable if you are communicating with a terminal produced by a different manufacturer.

Contact your service representative if you are interested in this feature.



Rejection of Messages from Unidentified Senders

You can make the machine reject incoming messages that require storing in your machine's memory if they are not accompanied with an identifier such as the RTI or CSI. Features that are affected are Substitute Reception, Memory Lock and Forwarding.

The procedure is as follows (see page 170 if you need more information about the User Parameter settings adjustment procedure):



Authorized Reception

This feature helps you to reject junk fax mail. If a sender's RTI/CSI is not the same as any of those that you have programmed into this feature, the message will not be accepted.



To authorize reception from a particular sender:

- Switch Authorized Reception on. (Function 62)
- □ Specify the senders whose messages you would like to treat differently. Do this by programming the sender's RTI's or CSI's as Special Senders (ask the sending party what their RTI/CSI is, or, make a communication with that terminal, print a Journal and read off the RTI/CSI). If the other party is using a machine made by another maker, they may not be familiar with the terms RTI or CSI. Explain that you are interested in the telephone number that they stored in the machine for identification purposes (Function 71).

Select whether to accept (Function 63):

- Only messages from Special Senders.
- All messages except those from Special Senders.

The number of RTI/CSI's that you can store for use with this feature is limited to 30. However, you can use Wild Cards to extend the number of RTI/CSI's that you can specify.

NOTE: If you turn Authorized Reception on and you do not program any Senders' RTI/CSI's, your machine cannot accept any messages. If one of the authorized terminals changes their RTI/CSI, you will also have to change the stored RTI also. Otherwise, you will not be able to accept messages from that sender anymore.

Cross-references RTI and CSI: see page 204, 206. Programming Special Senders: see page 73.

TCR: see page 138,143.

Switching Authorized Reception On/Off

Before you use Authorized Reception, you have to switch it on using Function 62. If it is switched off, the machine will accept any incoming fax message.



Press the **Function** key and **6,2,2,2,2,6,2** using the ten keypad. Then press the **Yes** key.



Press the ▶ key until "AUTHORIZED ON/OFF" is displayed.



9

Press the Yes key.

- Use the ◀ and the ▶ keys to switch this feature on or off.
- AUTHORIZED Y/
 ON OFF

AUTHORIZED ON/OFF

Y/NEXT ▶

Y/NEXT ▶

5 Press the **Yes** key to store your setting, then press the **Function** key.

Selecting Whether to Accept or Reject Messages from Special Senders

1	Press the Function key and 6,2,2,2,2,6,3 using the ten key-pad, then press the Yes key. ☐ At this time, you can print a user parameter list, you press the <key and="" press="" start<br="" the="">key</key>	SETTING? Y/ ◀► PRINT LIST ◀
2	Press the Yes key, then press the ◄ and the ▶ keys until the settings for Switch 08 are displayed.	KPAD/Y/◀► SWITCH 08: 0000 0000
B	You need to change digit 3 by pressing 3 on the ten keypad. The result is shown in the table opposite.	KPAD/Y/◀► SWITCH Ø8: 0000 1100 Digit 3
4	Finish: Press the Yes key, then press the Function key.	0: Only messages from Special Senders are received.1: All messages except those from Special Senders are received.

Programming the List of Senders for Authorized Reception

A terminal sending an incoming message always identifies itself to your machine. The identification consists of an RTI or CSI. Before you can use Authorized Reception, you must program a list of senders you wish to treat differently. These senders and their RTI's/CSI's are known as Special Senders. Use function 71 to enter this information(see the next page).

Authorized Recep- tion ON / OFF (Function 62)	List of Special Senders (Function 71)	Switch 08 Digit 3 (Function 63)	Result
OFF	Empty/Not Empty	Х	All messages are received.
ON	Empty	Х	No messages are received.
ON	Not Empty	0	Only messages from Special Senders are received
ON	Not Empty	1	All messages except those from Special Senders are received.

PROGRAMMING SPECIAL SENDERS

You can enter a list of up to 50 identifications (RTI's,CSI's and Wild Cards) for senders you wish to treat differently. These are referred to as Special Senders. For instance, for each entry in the list, you have the following options:

- Authorized Reception: You can accept their calls and reject all others with the Authorized Reception setting (See page 70).
- □ You can choose to make multi-copies of their messages (See page 62).
- Memory Lock: You can lock their messages in memory (See page 52).

Procedure



Press the **Function** key and **6,2,2,2,2,7,1**, then press the **Yes** key.



Press the Yes key.



Input an RTI or CSI . Example : XYZ COMPANY



Inputting Characters : see page 168.



5 Either:

- Store this RTI as a wild card: Press the Yes key.
- **Otherwise:** Press the **No** key.
- Select whether to program this RTI/CSI as a Special Sender for Authorized Reception using the ◄ and the ► keys.
 - To store this setting: Press the **Yes** key.

SETTING?	¥/ ↓ ▶
PRINT LIST	✓ SEARCH ►



R٦	ΓI,	/CSI		ABC	Y/N
Х١	/ Z	COMPA	١Y		



SET AUTHORIZED Y/ 4



To store this setting: Press the Yes key.

Select whether to set this RTI/ CSI as a

Special Sender for Memory Lock using

To store this setting: Press the Yes key.

SET	#	OF	COP	IES	Υ/	▲ ►
	ΟN		OFF			









10

"

Either

- To program another Special Sender: Go to step 3.
- **T** To finish : Press the **Function** key.

Editing Special Senders

the ◀ and the ▶ kevs.

Press the **Function** key and SETTING? ∀/∢ 6,2,2,2,2,7,1, then press the Yes key. PRINT LIST 4 At this time, you can print a Special Terminal List by pressing the < key and the Start key. Press the Yes key. RTI/CSI ABC ∢► 2 Edit RTI's or CSI's using the Quick Dial RTI/CSI ABC 3 Keys or ten keypad. XYZ COMPANY Example : XYZ COMPANY Inputting Characters : see page 168. e Yes key. If the display is not RTI/CSI Y/N STORE AS WILD CARD? as opposite, press the Yes key again. Either: SET AUTHORIZED Υ/ Φ ÔΝ ▶0FF Store this RTI as a wild card: Press the Yes key. Otherwise: Press the No key.

SET AUTHORIZED

►ÜN

Select whether to set this RTI/CSI as a 6 Special Sender for Authorized Reception using the \triangleleft and the \triangleright keys.

C	:c	т ;	θŧ Γ	nc r	npi	rc:	∇T	

DEE

NFF

¥/ **●**

¥7 **4**



Select whether you set this RTI/ CSI 8 a Special Sender for Multi-Copy usin the ◀ and the ▶ kevs.

		••••				
as	SET	#	OF	COP	Ι	ES
g		ΟN		OFF		

ΠN





- To store this setting: Press the Yes key.
- Select whether to set this RTI/ CSI as a 10 Special Sender for Memory Lock using the ◀ and the ▶ keys.



To store this setting: Press the Yes key.

_	

- ither :
- III ☐ To edit another Special Sender: Go to step 3.
 - **T** To finish : Press the **Function** key

Erasing a Special Sender

Press the Function key and

6,2,2,2,2,7,1 then press the Yes key.

- At this time, you can print a Special Sender Sender List by pressing the ◀ key and the Start key.
- Press the ◀ and the ▶ keys to scroll the 2 RTI's/CSI's until the RTI/CSI you want to erase appears.
 - Press the **Yes** key and the **No** key to erase then press the Yes key.

SETTING?	¥7.◀
PRINT LIST <	

RT	I/	′CS	ΙC	HΑ	NGE	?AB	েৰ►
ХΥ	Ζ	COM	1PA	NΥ			

- Press the Function key.

Some features controlled by the Special Senders and Forwarding lists cannot be applied to the same RTI/CSI at the same time. The table below outlines the functions that can be applied together to the same RTI/CSI.

	1	2	3	4
1. Authorized Reception		~	~	~
2. Multi-Copy	~			~
3. Memory Lock	~	•		•
4. Forwarding	~	~		

✓: Both features available.

 \blacktriangle : Only the feature pointed to by the arrow is available.

WILD CARDS

This feature greatly enhances the effectiveness of the following features:

- Authorized Reception
- **D** Forwarding
- Memory Lock
- Multi-Copy

In each of these features, you have to store the RTI or CSI of various terminals that you normally receive fax messages from. Then, when your machine detects an incoming call, it checks the RTI and CSI of the other terminal, and acts accordingly. When you program RTI's for these features, you can program wild cards to greatly expand the number of terminals that you can receive from.

CAUTION

This feature cannot recognise spaces.

Example:

If you store MAN as a wild card, and a terminal with an RTI that includes MANCHESTER, HUMAN or HUMANE calls you, your machine will recognise MAN as a wild card and accept and/or forward the message.

Cross-references Authorized Reception: see page 70. RTI and CSI: see page 204, 206.

Forwarding: see page 52. Multi-Copy: see page 62.

TONAL SIGNALS

On this model the * key on the ten keypad is used as the Tone key. Some organizations offer you a special service by telephone, which you can access by transmitting Touch Tone or DTMF tones. If your phone service provides only pulse dialing, or if you are calling over a digital network, the ability to generate Tonal Signals will allow you to access these services. First, dial the other party. When you are through to the other end, press the Tone key and enter the code number that is needed to access the required feature at the other terminal. You do not need to press the Tone key if your machine is set up for dialing in Tone Dial (DTMF) mode.

Using The Tone Key

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- Make sure that the machine is in standby mode, and that there is no document in the feeder.
 - Pick up the telephone handset, or press the **On Hook Dial** key.
- Dial the remote facility. Do not press the **Start** key.
- After your line is connected to the remote facility, do the following:
 - ☐ If your telephone Line type is DTMF (Tone Dial): Go to step 5.
 - □ If your telephone line type is Pulse Dial: Press the * on the ten keypad. A dot appears in the display.
- Input the digits that you need to use the remote facility. These digits will depend on the remote facility. After you have finished your business with the remote facility, hang up.

NOTE: Do not press the Start key.

ECM (Error Correction Mode) AND PAGE RETRANSMISSION



ECM is a signaling system that greatly reduces the chance of data being lost because of a bad telephone line. ECM is useful if you frequently communicate over poor telephone lines. With ECM switched on, the communication cost will increase if the line is bad, but the data will be sent much more reliably.

If ECM is switched off, Page Retransmission will be used. The whole page will be resent (unless you used Immediate Transmission, in which case damaged data cannot be resent at all). ECM is more efficient, because it only resends the damaged parts of the data, the maximum possible number of retransmission attempts is much higher, and it also works with Immediate Transmission. If you prefer reliable communication keep ECM on. You can switch ECM on by following the procedure below.

1	Press the Function key and 6,2,2,2,2,6,2 using the ten keypad. Then press the Yes key.	Y/NEXT► SELECT LINE
2	Press the ▶ key until "ECM_ON/OFF" is displayed.	Y/NEXT ► ECM ON/OFF
3	Press the Yes key.	ECM Y/ + ON FF
4	Use the ◀ and the ► keys to switch this feature on or off.	ECM Y/ I I
_	-	

Press the **Yes** key to store your setting, then press the **Function** key.

þ

BATCH TRANSMISSION

This feature is only available when you install the optional Feature Expander. It reduces communication costs if you often send more than one message to the same location.



For example, if various people in your office send messages to the Tokyo branch office, sending all these messages on separate calls can be expensive. It is cheaper to send them all together on the same call. You can further cut costs by sending out batches during off-peak hours. To do so, simply create Keystroke Programs that use Send Later or Economy Transmission to send to those common destinations.

Instruct people in your office to store all faxes for the Tokyo branch in the memory, using Send Later or Economy Transmission. For Send Later, the selected time of transmission must be the same for each message that you wish to include in the batch. Then, when that time comes, the messages will all be sent out on the same call or "batched".

You can set up more than one batch. In the example shown in the diagram above, you have set up two batches; one is for destination A and one is for destination B.

In another example, you could set up a batch for Tokyo at, say, 1 am , a batch for Hong Kong at 2 am, a batch for London at 3 am, and so on.

Also, when you send a fax message, if there is a message in the memory waiting for transmission to the same telephone number, it will be sent out with your message. This will only happen if the message ready in the memory is waiting for retransmission (for example, because the line was busy on the first attempt).

NOTE: You can have up to 35 fax messages in the same batch. Messages using Confidential Transmission and Polling cannot be put into a batch.



CALLING TO REQUEST A MESSAGE (POLLING)

Polling means "picking up" a document that has been left for you at a remote fax terminal. You can also leave a document in your machine's document feeder for other machines to poll from you.

Message Receiver

Message Transmitter

- With polling, telephone line costs are charged to the person receiving the message (the Message Receiver).
- D Polling can only be used when both machines have the Polling feature.

Storing the Polling ID

2

This code can be any four digit code (using digits 0 to 9 and letters A to F) except 0000 and FFFF. This ID is also used for the Closed Network feature.

Character/ Digit	Method
Number 0 to 9	Ten Keypad
Alphabet A to C	Quick Dial 01
Alphabet D to F	Quick Dial 02

- Press **Function** and **6,2,2,2,2,6,1** using ten keypad, then press the **Yes** key.
 - If the above display has appeared, press the **Yes** key.
- Input the ID Code that you will be using. Example: 0917, press 0,9,1,7 using the ten keypad.





SET POLLING ID

Y/NEXT►

POLLING	ID	Y/N
0917		

Press the **Yes** key to store your setting.

- Either : Select another feature : Go to step 2 Europion key
 - **Finish** : Press the **Function** key

Leaving a Document to be Picked Up by Others (Polling Transmission)

Use this feature when you wish to leave a document in the document feeder for callers to pick up. You cannot specify the telephone number of the polling terminal (Message Receiver), but by using the ID Code there are ways to make sure that the message does not go to the wrong place, as explained below.

NOTE: This model cannot be polled from memory. If the document is removed from the feeder, the Polling Transmission is cancelled.

There are three kinds of polling transmission:

Free Polling: Anybody can poll the message from the polled machine's memory.

Secured Polling: The message will only be sent out if the ID Code of the polling machine is the same as the ID Code stored in the polled machine.

Stored ID Override: There are two ways to use this feature:

- If your ID Code is different from that of the other terminal, you can use the other terminal's ID Code just for this transmission (ask the other terminal's operator what their ID Code is). Your machine's stored ID Code will be ignored.
- For extra security, both parties can specify an ID Code just for this communication. The ID Codes of both machines will be ignored. All communicating parties need to coordinate their ID Codes in this case.

Secured Polling and Stored ID Override can only be used between terminals produced by the same manufacturer.

Cross-reference Polling ID Code: see page 81

Free Polling



NOTE: If you have not yet stored an ID Code using Function 61, you will be asked to enter an ID Code. Continue from step 2 in the "Stored ID Override" procedure described below.

Stored ID Override

This procedure will override the ID Code stored in your machine. The override is only effective for this one transmission. The ID code can be composed using digits 0 to 9 and/or A to F, but codes 0000 and FFFF may not be used.

Follow both steps in any order:

Place your document in the feeder.

Press the Function key and 1,3 using the ten keypad, then press Yes.

Press the ▶ key until "SET POLL-ING ID?" is displayed, then press the Yes key.

Enter the **ID code** that you wish to use for this message. Example: 0824. Press 0,8,2,4 using the ten keypad.

TRANSMIT DIAL FAX	OP' NUMBER	TION►
POLLING T PUSH STAF	FRANS RT	OPT►

SET	OPTION	KPAD
ID:		

SET	OPTION	Y/N
ID:	0824	



Press the Yes key.

Press the Start key.

READY 100% 10:00AM POLL STANDBY, SECURE

OPT >

POLLING TRANS

PUSH START

Your fax message is held on polling

standby.

NOTE: After transmission, this machine will clear the transmission file.

Options for Polling Transmission

When you set a document on the document feeder for Polling Transmission, you also have the following options.







Press the ▶ key until the required option is displayed. Example: TTI option.

SET SET	OPT TTI	ION PRINT?	Υ/►
SET	OPT	ION	γ/∢
C)N	►0FF	



Press the Yes key.

If you wish to switch this option on or off, use the ◀ and the ► keys until the displayed setting is correct.

SET OPTI	N Y/◀
►ON	OFF



Finish : Press the Yes key.

Cancelling Polling Transmission

Take out the document from the document feeder. It is automatically cancelled.

PICKING UP MESSAGES STORED ELSEWHERE (Polling Reception)



Message Transmitter

Message Transmitter

Message Transmitter

Use this feature when you wish to poll a message from another terminal. You can poll documents from many terminals with only one operation (use Groups and Keystroke Programs to make the most out of this feature).

You have three options: Free Polling, Secured Polling, and Stored ID Override, as described for Polling Transmission(see page 82).

The maximum number of terminals that you can poll in one operation is 100.

Cross-references Poling ID Code: see page 81. Keystroke Program: see page 44.

Groups: see page 211.

CALLING TO REQUEST A MESSAGE (POLLING)

To poll a message from another terminal:

1

Press the **Function** key and **1,1**, using the ten keypad then press the **Yes** key.

2

Dial the numbers, then press the **Yes** key.

3

Press the Start key.



For how to use other options such as Send Later for delayed polling see page 23.

Stored ID Override Option

This procedure overrides the ID Code that is stored in your machine. The override is effective for this operation only.

П

Press the **Function** key and **1,1** using the ten keypad, then press the **Yes** key.



Press the ▶ key until "SET POLL-ING ID" is displayed.



Press the Yes key.

Enter the ID Code that you wish to use for this message.
 Example: 0917,
 Press 0,9,1,7 using the ten keypad, then press the Yes key

5

Press the Yes key.



Dial, then press the Start key.

POLL	ING F	RECV	OPT	ION
DIAL	FAX	NUMB	ER	

POLL	ING	RECV	Υ/	ST	ART
DIAL	FΑX	NUMBI	ΞR		

DIA	_ FAX NUME	3ER	
SET SET	OPTION POLLING 1	(D?	Υ/►

ODTION

DOLL THE DECU

SET	OPTION	KPAD
ID:		

SET OPTION ID: 0917	Y/N

POLL	ING	RECV	OPT	ION	
DIAL	FAX	NUMB	ER		

Options For Polling Reception

When you are in Polling Reception mode, only the Send Later option is available.

Press the ▶ key until "SEND SET OPTION ¥7► LATER?" is displayed. SEND LATER? Press the Yes key. SET OPTION KPAD/Y TIME 00:00AM 10: 00AM Example: Send at 11:30 PM SET OPTION ₩/#/Y 3 Press 1,1,3,0,* using the ten keypad. TIME 11: 30PM 10:00AM The send later time cannot be more than 24 hours into the future. To change AM/PM, press * or # on the ten keypad. Press the Yes key. POLLING RECV OPTION ▶ DIAL FAX NUMBER

Cancelling Polling Reception

NOTE: When you are receiving a polling file, you can not delete that file at the same time.

Press the **Function** key and **2,2** using the ten keypad. Then press the **Yes** key.

FILE I	VO. III	KPAD/◀►
PRINT	LIST 🗸	SEARCH 🕨



Either :

FILE NO. Ø11 Y/◀► HEAD OFFICE

- If you do not know the file number: Scroll through the file numbers with the ◀ and ▶ keys until the required file appears.
- □ If you know the file number: Input it directly.



Press the Yes key.

FILE NO.	011	Y/N
CLEAR?		



Press the **Yes** key.



Finish: Press the Function key.



These counters will help if you wish to keep a regular check on how many pages your machine has sent, received and copied.

- **TX (Transmit) Counter:** The number of pages that your machine has sent.
- **RX (Receive) Counter:** The number of pages that your machine has received.
- SCAN Counter: The number of pages that your machine has scanned (includes copy mode).
- **PRINT Counter:** The number of pages that your machine has printed (includes copy mode and report/list printing).
- Press the **Function** key and **6,2,2,2,2,8,4** using the ten keypad, then press the **Yes** key. First, the Transmission and Reception counters appear.

ТΧ	:	021911
RX	:	034407

Press the **Yes** key and the Scan and Print counters will appear.

SCAN		022705
PRINT	:	022796

When you have finished: Press the **Yes** key and the **Function** key.

RDS (Remote Diagnostic System)



If your machine has a problem, a service technician can perform various diagnostic tasks over the telephone line from the service station to try to find out what is wrong with it. The service technician can also use RDS to change some of your machine's settings if you request it.

For RDS to work, you must switch it on before the service technician starts the RDS operation.

For RDS operations, it may be necessary to stay near the machine.

RDS is automatically switched off 24 hours after it is Switched on.

Switching RDS On/ Off



other Fax Features

AI SHORT PROTOCOL

This feature employs Artificial Intelligence (AI) to learn the communication characteristics of the machines programmed as Speed Dial or Quick Dials. AI Short Protocol helps you to reduce communication costs between machines produced by the same manufacturers. AI Short Protocol only works if you dial using Quick Dial, Speed Dial or the redial key. It is also necessary that the machine at the other end must has the AI short Protocol feature.

When you send a fax message, the two machines carry out a handshaking procedure, during which they establish the best way to communicate with each other. Using AI Short Protocol, this handshaking procedure only takes place in full the first time you dial a particular number. Your machine remembers the optimum communication parameters for calling that number. The next time you dial that number, the machine will remember these parameters and the preliminary handshaking will be significantly reduced, saving communication costs.

If you are interested in this feature, contact a service technician to have it switched on.

AUTO REDUCTION

If the incoming page is longer than the copy paper , the machine reduces the length of the received image so that it will fit on one page.

The maximum printable length is 10.85".

Either:

- □ If you select horizontal ratio "100%", the longest page that can be reduced 14.49".
- □ If you select "94%", it is 15.35"

If the received image is longer than the above maximum length, the image is split up and printed on two pages.

Contact your service representative if you require any adjustments to this feature.

USING THE PRINTER

USING THE PRINTER

SETTING UP THE PRINTER

Connecting Your Printer to the Computer

Your printer has an a centronics parallel interface port, which allows you to use it with IBM PCs and compatible computers. You need to purchase a Centronics-compatible, parallel interface cable. Ask your dealer for assistance if you need help selecting the right cable.

NOTE For reliable data communications between your computer and the printer, use a short cable 6 foot or less in length.

To connect the printer to the host computer, follow the steps below:



Turn off the computer.



Disconnect the power cord from the printer.



Connect the parallel cable.

- Align the cable connector with the printer's interface port so the shapes match.
- Gently press the cable connector into the port.
- Secure the cable connector by snapping the two wire clips (located on the printer) into the cable connector.



4 Connect the other end of the interface cable to the parallel interface port on your computer.

Choosing Which Ink Cartridge to Use

Ink Cartridge Type 120 Black

Use this cartridge for printing in black. It is recommended for most of your printing needs, especially for draft and monochrome documents. With this ink cartridge installed, your output prints twice as quickly as the color cartridge, and you can print documents with a higher resolution.

Ink Cartridge Type 125 Color

Use this cartridge for printing in color.

Storing Ink Cartridges

If you unwrap an ink cartridge but do not install it in the machine, store it in the ink cartridge container to **prevent the print head from drying and clogging**. The print head of the ink cartridge must never dry or clog. When installed in the machine, the print head is protected from drying. If you remove the cartridge from the printer, the print head will be exposed to the air.

- You must insert the cartridge correctly or the container will not close.
- The orange protective cap must be removed from the cartridge.

Replacing Individual Ink Bottles In The Color Cartridge

Ink Cartridge Type 125 Color contains two ink bottles, one for black and the other for cyan , magenta and yellow. If one bottle has run out you can replace it.

The refill for the black bottle is Ink Refill Type 125 Black, for color bottle it is Ink Refill Type 125 color.

Cross Reference Ink Cartridge:

see page 7.



Setting Paper Thickness

You use the paper thickness lever to adjust the distance between the print head and the paper to accommodate different paper thicknesses. This distance is called the print gap.

Set the green lever according the ink cartridge you are using:

To the left for printing on normal paper using Ink Cartridge Type 120 Black.







If You Wish to Use the Printer

To enter printer mode, follow the steps below.



2

key.

Press the Function key and 6,2,2,2,2,6,2 using the ten keypad, then press the Yes key.

Press the ▶ key until "PC PRINTER

FUNCTION" appears, press the Yes

Y/NEXT ▶ SELECT LINE



Press the ◀ and the ▶ keys to select ON.

PC	PR	Ι	N.	ΓE	R	F	UNC	Y/ ●	
	٥N				C	F	F		

Press the Yes key to accept the setting. The machine will begin initializing. Press the Function key to return to standby mode. When the On-line indicator stops blinking, press the the **On Line** key.

NOTE: In this mode the machine can still be used for faxing.

Leaving Printer Mode

If the On-Line indicator is lit, press the **On-Line** key. To leave the printer mode, follow the steps below.

Press the **Function** key and 6,2,2,2,2,6,2 using the ten keypad, then press the Yes key.

Y/NEXT ▶

PC PRINTER FUNCTION

- Press the ▶ key until "PC PRINTER 2 FUNCTION" appears, the press the Yes key.

Press the ◀ and the ▶ keys to select OFF.

- Press the Yes key, then press the Function key to return to fax standby mode.
- The following descriptions are written assuming that the machine is NOTE: in the printer mode. If the machine is not, change mode before starting these operations.





PC PRINTER FUNC Y/ ↔ ÖΝ ▶0FF

Printing a Self Test

To check that you have properly set up the printer, you can print one of the printer's self tests. The self tests are described in detail in the next chapter. For now, print the Font print:

1	Press the Function key and 3,5 using the ten keypad, then press the Yes key.	FORM FEED	Y/NEXT ►
2	Press the ▶ key until "SELF TEST" appears, then press the Yes key.	SELF TEST FONT	¥/ ↓
3	If "FONT" is not displayed on the bot- tom line of the display, press the ▶ key until it appears. Then press the Yes key. The printer starts to print the Font.	SELF TEST FONT	¥/ �
4	To stop printing the Font print, hold down the Clear key for three second un- til you hear a beep. The printer stops printing, then ejects the current sheet of		

paper.

- **NOTE** If there are missing lines in the printed text or if there is no ink on the paper, check that the ink cartridge is installed correctly. You may also need to clean the print head. To do this, just press the **Clear** key and **Memory** key at the same time.
 - Make sure that the printer is off-line and the machine is in standby mode.

Installing a Printer Driver

Before you can print documents from your software applications, you must install the appropriate printer driver on your computer. The printer driver takes the information from your application program and translates it into a language the printer can understand.

- If you are using Microsoft Windows 3.1 applications, install the Windows printer driver as described in the next section.
- If you are using MS-DOS applications, you must install a printer driver for each MS-DOS software application that you intend to use with the printer.

Installing the Windows Printer Driver

If you are using Windows 3.1, you now must install the Windows printer driver for the INKJET MFP. The Windows Driver diskette contains an install program (INSTALL.EXE), which automatically installs the Windows driver.





Make backup copies of the Windows Driver .

3

If you are not already in Windows, start Windows by typing WIN and pressing Enter. Make sure the Windows Control Panel is closed.

Insert the diskette of the Windows Driver into disk drive A (or your desired drive).

5

From the Program Manager, select the File menu then choose Run.

At the Command Line prompt, enter the path name that identifies the INSTALL.EXE file on the Windows Driver diskette (i.e: a:\install) and then click on OK.

😑 Run	
Current Directory: C:\TMP <u>C</u> ommand Line:	ОК
a: \install	Cancel
Run <u>M</u> inimized	<u>H</u> elp



Now follow the instructions on the screen to install the Windows driver. The INSTALL program installs the Windows driver in the Windows/System directory.

Using the INKJET MFP Windows Driver

When you first install the INKJET MFP Windows driver, it's a good idea to run the Setup program. You can select the printer settings that you will normally use. Later, from within each of your software applications, you can select printer settings that are unique to the current print job.

See Using the Printer With Your Software for details on selecting other printer settings for the INKJET MFP Windows printer driver.
USING THE PRINTER

This section describes how to use the printer for all your printing operations. It includes how to print the self tests as well as printing in landscape orientation. It also describes how to pause a print operation.

Selecting the Paper Type

One of the most important things you can do to assure the best possible performance of your machine is to select the correct paper. This machine produces letter quality print on most plain bond papers, including cotton bond and photocopying papers; it does not require special ink jet papers. However, the print quality varies with different paper types. Be sure to test a type of paper before you purchase a large quantity.

The printer supports letter and legal paper size in portrait orientation. You can use regular copier paper, cotton bond papers, and typical letterhead. Always use paper without curls, folds, staples, or damaged edges.

When selecting or loading paper, please remember the following:

- Attempting to print on damp, curled, wrinkled, or torn paper can cause paper jams and poor print quality.
- Use cut-sheet paper only. You cannot use multi-part paper.
- □ If the print density of your page is very high, light paper stock may curl slightly due to the large amount of ink. If you need to print heavy graphics, try printing on a heavier stock.
- Do not use thicker paper than meets the specifications of this machine. Printing with a paper that is thick enough to come in contact with the print head nozzles may damage the ink cartridge.

Printing Documents

When you want to print a multi-page document, you will should place a stack the approriate paper in the paper feed. The printer will automatically feed each sheet when your software application tells it to start printing each page.

After you create a document in your software application, you tell the application that you want to print the document. How you actually print within a program is dependent on the application. See your application's documentation for details.

Specifying Print Options

For each print operation, you need to specify certain print functions in the printer driver. For example, you need to tell the driver what size and type of paper you are printing on and that the paper is being loaded automatically from the document feeder. Your default settings may match the current print operation. Or, if the print options for the current print operation are different from the default settings, you can change them from within your application.

For example:

- In Microsoft Word for Windows, you can select Print Setup from the File menu and then select Setup from the Printer Setup dialog box. Windows displays the INKJET MFP Setup dialog box in which you can define all your printer settings. See Using the Printer With Your Software for complete details on the printer settings you can select in the Windows printer driver.
- □ In Microsoft Word for MS-DOS, you can select Print from the Command menu, and then select Options from the Print menu. The Print Options menu then allows you to define your printer settings.

After making your print selections, you can prepare the printer for automatically feeding paper.

Feeding Paper Manually

When you want to print a single page, you can choose to feed a single sheet of paper manually.





2 Next insert a sheet of paper into the paper feed until it starts feeding.



After the paper has been fed in, you may start printing from the computer. NOTE: Try not to tilt the paper as you are inserting it.



Specifying Print Options

- In the Windows driver, you must select Manual Feed for Paper Source.
- □ If you are using an MS-DOS application, your driver should have a manual feed selection. For example, in Microsoft Word, the Print Options menu includes a paper Feed option in which you can select Continuous or Manual.

PRINTING THE SELF TESTS

The printer self test function allows you to visually confirm default printing parameters such as typeface and print quality. It also acts as a diagnostics test to check printer operation. Before you execute a self test, make sure paper is properly loaded in the paper feed. You can execute these printer self tests: the FONT print, NOZZLE print, and ASCII print.

FONT Print

You can print this self test in each printer control mode. All characters are printed out in the various print styles and pitches available.



Make sure the printer is off-line and the machine is in standby mode.

- Press the **Function** key and **3,5** using 2 the ten keypad, then press the Yes key.
- Press the ▶ key until "SELF TEST" 3 appears, then press the Yes key.
- Make sure that "FONT" appears on the 4 bottom line. If the display is not as opposite, press the ▶ key until "FONT" appears, then press the Yes key. The printer starts to print the FONT print.
- FORM FEED ¥7 🜒 SELF TEST FONT SELF TEST ¥∕∢Þ FONT

100% SET DOC. OR DIAL NO.

READY

11:16

Y/NEXT

- To stop printing the test print, hold down the **Clear** key for more NOTE: than three seconds. The printer stops printing, then ejects the current sheet of paper.
- The printer prints one of the following FONT prints:
- Epson LQ mode (Emulation switch 11 set to 1)
- BJ mode (Emulation switch 11 set to 0)

Nozzle Print

You can perform the Nozzle print whenever you want to verify that each print head nozzle is operating properly.



Make sure the printer is off-line and the machine is in standby mode.



Press the **Function** key and **3,5** using the ten keypad, then press the **Yes** key.



Press the ▶ key until "NOZZLE" appears on the bottom line, then press the **Yes** key. The printer starts to print the NOZZLE print.

READY 100% SET DOC. OR	11:16 DIAL NO.
FORM FEED	Y/NEXT ►
SELF TEST FONT	¥/ •
SELF TEST	¥/ �

- **NOTE:** To stop printing the test print, hold down the **Clear** key for more than three seconds. The printer stops printing, then ejects the current sheet of paper.
 - When Ink Cartridge Type 125 Color is installed, the pattern includes all four colors: cyan, yellow, magenta, and black. In the color pattern, you'll notice that lines are missing between the colors. This is normal.

ASCII Print

You can print this self test in each printer control mode. All available characters are printed in a repeating pattern using the following typeface, print mode, and character pitch in each printer control mode:

- Courier HQ at 10 cpi in BJ mode
- Roman HQ at 10 cpi in Epson LQ mode
- **1** Make sure the printer is off line and the machine is in standby mode.
- Press the **Function** key and **3,5** using the ten keypad, then press the **Yes** key.
- Press ► key until "SELF TEST" appears, then press the **Yes** key.
- Press the ▶ key until "ASCII" appears on the bottom line, then press the **Yes** key. The printer starts to print the ASCII print.



- **NOTE:** To stop printing the test print, hold down the **Clear** key for more than three seconds. The printer stops printing, then ejects the current sheet of paper.
- The printer prints one of the following ASCII Patterns:
- Epson LQ mode (Emulation switch 11 set to 1)
- **BJ** mode (Emulation switch 11 set to 0)

PRINTING IN LANDSCAPE ORIENTATION

The INKJET MFP does not have built-in landscape fonts. However, you can print in landscape orientation through the Windows environment. If you are not using Windows, you can consider many other software packages that offer landscape font capabilities, such as:

- **D** Quatro Pro 3.0
- Lotus 2.4
- **Geoworks**
- □ WordPerfect 6.0 for MS-DOS

The following font packages work with the specified software applications. (All product names may be trademarks of their respective companies.)

- WordPerfect 5.0 and 5.1 Bitstream Facelift for WordPerfect More Fonts Fonts On the Fly The Publishers Power Pack
- Lotus 2.0, 2.1, and 2.2 Sideways
- Microsoft Windows 3.1
 Adobe Type Manager
 Bitstream Facelift for Windows
 The Publishers Power Pack
 TrueType Font Packs

Many other graphics software packages offer landscape printing. You may want to call your specific software manufacturer to see if they offer landscape printing capabilities.

USING THE PRINTER WITH YOUR SOFTWARE

Your printer will work with a wide variety of applications, such as spreadsheet, word processing, and graphics programs. This section describes how to set up your software applications for your printer.

Application programs include a group of programs, called printer drivers, that help the application communicate correctly with specific printers. Before using the printer with your application program, you need to tell the application what type of printer you are using by selecting the printer driver that corresponds to your printer.

The INKJET MFP printer driver for Microsoft Windows is included with this product. The easiest way to use your printer is to install the Windows driver and perform your print operations through the Windows environment.

The next section, Printer Setup Within Windows, describes in detail the options you can select within the printer driver.

If you are not using Windows, see the section Setting Up MS-DOS Software Applications (later in this section) for information on how to install other printer drivers and select a printer control mode.

Printer Setup Within Windows

After you install the INKJET MFP printer driver, you can run the Windows Setup program to change the printer settings.

You can access the Setup program from the Printers dialog box that is in the Control Panel, or you can select the Print Setup option that is available from the File menu of most applications that run in Windows.

NOTE: If the Print Setup option does not appear in the File menu for your application, refer to the user's manual supplied with the application. It should provide information about changing the printer setup parameters.

If you want to change the language displayed in the INKJET MFP set-up dialogue box, select language options from the control menu of the INKJET MFP set up dialogue box, then choose the lanuage you want.

USING THE PRINTER WITH YOUR SOFTWARE

To configure your INKJET MFP printer driver, follow these steps:

Start the application you want to use in the Windows environment.

2

Open the document you want to print.

Choose Print Setup from the File menu. The Select Printer dialog box appears.

Printers	
Default Printer Inkjet MFP T120 on LPT1:	Close
Installed Printers:	<u>C</u> onnect
Inkjet MFP 1120 on LP11:	<u>S</u> etup
(F)	<u>R</u> emove
Set As Default Printer	<u>A</u> dd >>
	<u>H</u> elp

- Click once on the INKJET MFP printer name to select it.
- 5

Click on the Setup button. Windows displays the INKJET MFP Setup dialog box. From this screen, you can select the Paper Source, Paper Size, Print Media and User setting for your print job. You can use these options in any combination. See the next section for more detailed information about the options.

Inkjet MFP T120 on LPT1			
Paper Source:	Inkjet MFP	У ОК	Nelp
Paper Si <u>z</u> e:	Letter 8.5" x 11"		
Print Media:	Plain Paper 🛨		
<u>U</u> ser Setting:	Business Color *	X	<u>S</u> ettings
1 Copies	Portrait	Cancel	Papers
Inkjet MFP T120 F	Printer Driver for Microsoft Windows.	About	Overļays

Once you select the options you want to use, click on the OK button to close the INKJET MFP Setup dialog box, and then click on the OK button to close the Print Setup dialog box.

Selecting Printing Options

This section describes the printing options available to you through the INKJET MFP printer driver.

NOTE: If other options appear in the dialog box, they are provided by the application you are using. Refer to that application's documentation for more information.

Paper Source:

Paper Source:



In this box you can select one of the available paper sources. The Paper Source setting defines how paper (or other print media, such as transparencies) will be fed to the Inkjet MFP.

There are two possible paper source settings:

Auto Sheet Feeder:

Use the paper feed unit Feeder for plain paper, coated paper, recycling paper, transparencies and back print film. The default setting for the Paper Source is paper feed unit, which means that the paper will be fed into the printer from the sheet feeder mechanism of the Inkjet MFP.

Manual Feed:

Use Manual Feed for other print media. The Manual Feed setting means that the media will be fed into the printer, by hand, one sheet at a time. The Print Manager icon or caption bar will blink and prompt you to insert a sheet of paper. The printer beeps and the error lamp lights, when no paper is inserted. If this happens, just feed in a sheet of paper and press **ONLINE** on the Inkjet MFP.

Paper Size:

In this box you can specify the size of the paper you have inserted in your printer. If the box does not contain the paper size you want to use, you can define your own using the 'Papers...' button. The following paper sizes can be used with the Inkjet MFP:

CAUTION: Although A5 and B5 paper sizes are displayed on the screen, do not use them otherwise a paper jam occur.



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Paper Size:

Letter 8.5" x 11"	Ŧ
A4 210 x 297 mm	+
A5 148 x 210 mm	
B5 182 x 257 mm	
Letter 8.5" x 11"	+

A4 210 x 297 mm:

This paper size corresponds to the standard A4 210 x 297 mm (8.27 inch 11.69 inch) paper size used in Europe and Asia. This is the default paper size.

Letter 8 1/2 x 11 in:

This paper size corresponds to the standard 8 $1/2 \times 11$ inch (216 mm x 279 mm) paper size used in the United States.

Legal 8 1/2 x 14 in:

This paper size corresponds to the standard 8 $1/2 \times 14$ inch (216 mm x 356 mm) paper size used in the United States.

A5 148 x 210 mm:

This paper size corresponds to the standard A5 148 mm x 210 mm (5.83 inch x 8.27 inch) paper size used in Europe and Asia.

B5 182 mm x 257 mm:

This paper size corresponds to the standard B5 182 mm x 257 mm (7.17 inch x 10.12 inch) paper size used in Europe and Asia.

Print Media:

The Print Media box is used to define the type of print media (such as plain paper, or transparent film) that is loaded in the Inkjet MFP. This setting is important for controlling the quality of the final printed image. Specifying the correct Print Media setting is essential for producing high-quality printed images. Five settings are available in the Print Media box:

Caution: Although coated paper, recycled paper and back print film options are displayed, do not use them otherwise the ink will not fix well to the paper to and the rollers and other parts may become soiled.

Plain Paper:

This setting is used when ordinary bond type paper is loaded in the Inkjet MFP. This setting will set the color dots generated by the printer to yield the highest quality printed image with bond type paper. This is the default Print Media.

Coated Paper:

This setting is specially configured for printing with coated paper. Coated paper is designed to minimize the color spread of the individual color dots that make up the printed image, and will yield the highest quality prints from your Inkjet MFP.

Recycling Paper:

This setting is used when you wish to use recycling paper in your Inkjet MFP. This setting will set the color dots generated by the printer to yield the highest quality printed image with recycling paper. Compared to the Plain Paper setting, less ink is applied to avoid blurring. The output quality on recycled paper can vary depending on the quality of the recycled paper used.

Transparency:

This setting is used when transparency film (such as that used in overhead projectors) is loaded in the Inkjet MFP.

Back Print Film:

This setting is used for media on which the output is printed on the back side of the paper. The printout will be mirrored by the driver.

User Setting:

The User Setting allows you to select one of the defined processing settings of the driver. In this way, you can restore a special setting you need just by selecting a User Setting. The following redefined settings are included with the driver:

Business color*:

This is the default setting. It uses Normal Quality (360 x 360 dpi) in color and Bayer Dither halftoning. This is the most appropriate setting for everyday use.

DTP color*:

This setting is the same as the Business color* setting, except that it uses High Quality. If you have colored images or graphics (like charts or diagrams) in a text document, then use this setting.

Color Images*:

This setting uses Excellent Quality and Error Diffusion halftoning in color. If you have colored images (like scanned photos or bitmaps) in a document, then use this setting.

Black Text*:

This setting is ideal for day-by-day monochrome (B&W) printing. It uses Normal Quality (360 x 360 dpi) in monochrome and Bayer Dither halftoning.

Text Smoothing*:

This setting is the same as the Black Text* setting, except that Smoothing Quality (720 x 360dpi) is used. Use this setting for printing high quality text (only in the monochrome setting and with Ink Cartridge Type 120 installed).

Grayscale Images*:

This setting is uses Excellent Quality with Error Diffusion halftoning in monochrome. If you want to achieve the best quality for images (like scanned photos or bitmaps) in monochrome, then use this setting. To create your own user-defined settings, make all adjustments for this setting in the 'Settings...' dialog.

NOTE: All settings marked with '*' at the end cannot be modified or deleted.

Copies:

The Copies option tells the printer driver how many uncollated copies you want to print from an application. This setting is independent of the Copies option that may be available in your Windows Application, so you can either set this option in your Application or in the printer dialog box (Main dialog).

NOTE: In general, setting the number of Copies in the printer setup dialog box will produce faster uncollated output. Setting the number of Copies in your Application will slow down printing, but the Copies will be collated.

Orientation:

By clicking on this button you can select the print orientation: Portrait or Landscape. The Orientation settings are used to define how the graphic image (and/or text) is printed on the page without changing the position of the paper in the paper tray of the printer. There are two possible orientation settings:

Portrait:

The text is printed across the shorter dimension of the paper.

Landscape:

The text is printed lengthwise across the longer dimension of the paper.

Context Sensitive Help:

When you move your mouse cursor over certain items, a short help message concerning the item is shown in the context sensitive help box in the bottom of the window.

OK Button:

When you press this button you will close the Inkjet MFP main dialog. All your changes will be saved. When the Windows Print Manager is set on, the printer driver will check for the correct print head, as soon as you press the OK button. The monochrome and color selection in the 'Settings...' dialog requires different print heads to achieve the highest print performance in monochrome (Ink Cartridge Type 120 Black) or color (Ink Cartridge Type 125 Color). When the Windows Print Manager is off, the printer driver will NOT check for the correct print head when you press the "OK" button; print head detection will be carried out at the beginning of each print job.

Cancel Button:

When you press this button you will close the Inkjet MFP main dialog. Any changes you have made will be LOST.

Help Button:

Press this button to obtain Windows Help on how to use the printer driver. The helpfile is a hypertext style help with pictures showing the actual dialog or control for which help is currently provided.

About... Button:

By pressing this push button a dialog box will appear showing information on:

- **D** Supported Printers
- Emulation
- Driver Version
- Creation Date
- Windows Version

Settings... Button:

This Window allows you to adjust and save all quality selections, color modes and halftone processing settings of the driver under a specific name. In this way, you can restore a special setting you need just by selecting another User Setting in the main window of the Inkjet MFP Printer Driver. To create a new User Setting, make all adjustments for this setting in the 'Settings...' dialog, enter a name in the Edit-box and press the OK button.

Papers... Button:

This window allows you to define and save your own paper sizes and makethem available to the printer and your applications. To create a paper size, make all adjustments for this paper size in the 'Papers...' dialog, enter a name in the Edit-box and press the OK button.

Overlay Button:

You may use an Overlay, which will be printed as the background of your document. This is very useful for in filling in and printing forms, or for including a logo on standard white paper. Use this window to create overlays, delete previously defined overlays or to assign overlays to different pages of your document.

About... dialog:

This dialog shows Copyright and Version information.

Settings... dialog:

The settings... dialog contains controls, which allow the user to change print quality, intensity, color and the halftoning method of the printer driver. All settings can be saved under user defined names. Predefined settings included with the driver can be modified and then saved under a new name. User defined settings cannot be deleted, predefined settings cannot be deleted.

User Setting:

As soon as you change one of the possible adjustments, like in Print Quality, color Halftone, or Intensity Control, the User Setting item changes to 'User Defined'. If you will need to use your new setting again and wish to save it, simply type over the words 'User Defined' with a new name of your choice.

The following predefined settings are included with the driver:

Business color*:

This is the default setting. It uses Normal Quality (360 x 360 dpi) in color and Bayer Dither halftoning. This setting is ideal for everyday use.

DTP color*:

This setting is the same as the Business color* setting, except that it uses High Quality. If you have colored images or graphics (like charts or diagrams) in a text document, then use this setting.

Color Images*:

This setting uses Excellent Quality and Error Diffusion Halftoning in color. If you have colored images (like scanned photos or bitmaps) in a document, then use this setting.

Black Text*:

This setting is ideal for everyday monochrome printing. It uses Normal Quality (360 x 360 dpi) in monochrome and Bayer Dither halftoning.

Text Smoothing*:

This setting is the same as the Black Text* setting, except that it uses Smoothing Quality (720x 360 dpi). Use this setting for high quality text, for monochrome printing only.

Gray scale Images*:

This setting is using Excellent Quality with Error Diffusion halftoning in monochrome. If you want to achieve the best quality for images (like scanned photos or bitmaps) in monochrome, then use this setting.

NOTE: When you put a '*' at the end of the name, you are defining a permanent User Setting, which cannot be deleted. The predefined settings have a '*' at the end and may not be deleted.

Print Quality:

Five Print Quality settings appear in this Combobox:

Excellent Quality:

This setting will result in the highest-quality printed output that can be created by the Inkjet MFP. It prints with 360 x 360 dpi and is available for color (Ink Cartridge Type 125 color) and monochrome (Ink Cartridge Type 120 Black) printing. This is ideally suited for printing on transparencies, back print film, and other high quality print media.

High Quality

This print quality produces better, but slower output than Normal print quality. It prints with 360 x 360 dpi and creates a very good print quality at reasonable speed. This print quality is available in color (Ink Cartridge Type 125 color) only.

High Quality (Smoothing):

This print quality produces better, but slower output than Normal print quality. It prints with 720 x 360 dpi and creates a very good print quality at reasonable speed using smoothing technology. Smoothing means that extra pixels are printed to round off "jaggies", which may appear in text characters. This print quality is available in monochrome (Ink Cartridge Type120 Black) only.

Normal:

This print quality is the best choice for everyday use. It prints with 360 x 360 dpi and offers very good print quality at reasonable speed. This print quality is available in color (Ink Cartridge Type 125 Color) and monochrome (Ink Cartridge Type 120 Black). This is the default print quality.

Draft Quality:

Use this print quality for quickly printing draft documents. It uses 180 x 180 dpi print resolution. Draft quality is available in color (Ink Cartridge Type 125 Color) and monochrome (Ink Cartridge Type 120 Black). Draft quality uses less ink than all the other print qualities.

Color:

The color setting defines how colors are interpreted and printed by the Inkjet MFP. The following options are available from the color Combobox:

<u>C</u>olor:

Color	±
Monochrome	
Color	

Color:

This setting is used to if documents are to be printed in full color (up to 24-bit per pixel capability). The color component of each pixel in all data is represented by a maximum of 24 bits.

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Monochrome:

This setting is used is used if documents are to be printed in black and white, and if graphicimages are to be rendered as grayscale images (i.e., full-color images will be translated and printed in shades of gray). The Monochrome setting will result in faster printing speed than the color setting and is useful for printing draft copies of color files. Each pixel is represented by 8 bits of data representing a level of gray from 0 to 255.

NOTE: On the Inkjet MFP, you can use two different print heads:

- □ Ink Cartridge Type 125 Color for color printing
- □ Ink Cartridge Type 120 Black for monochrome printing

If the "User Print Manager" is check on in the Windows Printer Control Panel, the printer driver WILL check for the correct print head, as soon as you press on the "OK" button in the main window of the driver. The monochrome and color selection in the 'Settings...' dialog requires different print heads to achieve the highest print performance in monochrome (Ink Cartridge Type 120 Black) or color (Ink Cartridge Type 125 Color).

When the Windows Print Manager is off, the printer driver will carry out print head detection at the beginning of each print job and will NOT carry out print head detection when you press the OK button in the printer drivers main window.

Halftone:

The Halftone setting defines how mixing of colors is performed and printed by the Inkjet MFP. An inkjet color printer contains four colors of ink: cyan, magenta, yellow, and black. Intermediate colors are created by mixing combinations of these inks. To print the entire spectrum of color, the Inkjet MFP Windows Driver applies special halftone methods, where different colored dots of ink are placed closely together to create the illusion of other colors.

The following options are available from the Halftone Combobox:

Bayer Dithering:

This method uniformly aligns individual dots of different colored inks to create the appearance of intermediate colors. This is a tuned dither method designed for inkjet printers. Choose this setting for printing documents that contain large areas of solid color, such as bar charts and graphs.

Ordered Dither:

This method uses the standard Windows dithering patterns. It works similarly to Bayer Dithering, but is NOT tuned for inkjet print technology.

Screening:

This method represents different intensities of colors by using a pattern of variable size dots. This technique is similar to the method used in rastering newspaper images. Use this method for printing scanned images or bitmaps. If you need to photocopy your printout, this method will produce the best results.

Error Diffusion:

This method represents different intensities of colors by using random pixels with distributed errors. It lets you obtain printouts of 16.7 million different colors or 256 shades of gray-- using only four different ink colors. Unlike Ordered Dithering or Bayer Dithering, no regular patterns are visible. Use this method for printing scanned images or bitmaps with the highest quality halftoning quality possible.

Intensity Control:

The Intensity Control controls the mix of colors sent to the printer. The default setting will produce the best output for the currently select print media for the majority needs. To lighten the colors move to the left, to darken to the right.

Context Sensitive Help:

When you move your mouse cursor over certain items, a short help message concerning the item is shown in the context sensitive help box in the bottom of the window.

OK Button:

When you press this button you will close the Setting... dialog. All your changes will be saved.

Cancel Button:

When you press this button you will close the Settings... dialog. Any changes you have made will be LOST.

Help Button:

Press this button to obtain Windows Help on the Settings... dialog. The helpfile is a hypertext style help with pictures showing the actual dialog or control for which help is currently provided.

Delete Button:

This push button allows you to delete previously defined User Settings. Select the User Setting you want to delete and press the Delete button. The User Setting will be removed from the list. User Settings with a '*' at the end cannot be removed, even if they are user-defined.

Papers... dialog:

This window allows you to define and save your own paper sizes and make them available to the printer and your applications.

To create a paper size, make all adjustments for this paper size in the 'Papers...' dialog, enter a name in the Edit-Combobox and press the OK button.

Paper Size:

In the Combobox Paper Size you can select one of the available paper sizes. Below the Paper Size Combobox, the dimensions of the papers are shown.

Define a new Paper Size:

To define a new paper size, enter a name in the Paper Size Combobox, then specify a unit in the Measurement Unit box. Edit the values of Size and Margins shown in currently selected measurement unit to match the paper size you want to define.

Saving the new Paper Size:

Once you have finished making the required changes, press the OK button. Your new paper size will be saved. The new paper size will appear in the 'Paper Sizes' of the Main dialog.

Size:

Here you can edit the size of your defined paper or a standard paper such as letter (enter actual size of the paper).

Margins:

Here you can edit the margins of your defined paper or standard paper such as letter. Please keep in mind that the Inkjet MFP has so called hardware margins, in which it cannot print. If you enter a value for a margin which is below the hardware margin, the Editbox defaults to the minimum hardware margin.

Measurement Unit:

Here you can specify all measurements in the units selected in the Combobox below the Margins Editboxes. You may select from Inch, cm, Pixel, Pica, Point.

Context Sensitive Help:

When you move your mouse cursor over certain items, a short help message concerning the item is shown in the context sensitive help box in the bottom of the window.

OK Button:

When you press this button you will close the Papers... dialog. All your changes will be saved.

Cancel Button:

When you press this button you will close the Papers... dialog. Any changes you have made will be LOST.

Help Button:

Press this button to obtain Windows Help on the Papers... dialog. The helpfile is a hypertext style help with pictures showing the actual dialog or control for which help is currently provided.

Delete Button:

You can also delete Paper Sizes from the Paper Size Combobox. This is useful if you only have very few Paper Sizes in use and you want to avoid having all predefined Paper Sizes listed in the applications List box, or you want to delete previously defined Paper Sizes. Select the Paper Size you want to delete in the Paper Size Combobox and press the Delete Pushbutton.

Restore Button:

- If you want to restore the pre-defined (default) Paper Sizes, press the Restore push button.
- **NOTE:** Restoring the Paper Sizes overwrites previously user-defined Paper Sizes.

Overlay Manager dialog:

With the help of the Overlay Manager you can create and handle Overlays.

Define an Overlay:

How to create an Overlay:

- 1. Activate the Define New Overlay Checkbox.
- 2. The Overlay Name and Filename options now are available.
- 3. Fill in the name and the file name of the now Overlay you want to create.
- 4. Press Exit. When there is no valid overlay directory (this only concerns the first time you use the Overlay Manager) a dialog box will appear with the name of the default overlay directory. By pressing OK you accept this default name. If you want to specify a different directory tostore your overlays, just type over the default name and press Exit.
- 5. If the directory you specified does not exist, Overlay Manager will ask you if you want to create it.
- 6. If you accept to create the new directory, a final dialog box appear on the screen with the message: 'Next printout will be saved as 'NAME' into file 'FILENAME'. Click OK to confirm or Cancel to go back.
- 7. If you confirm, the new Overlay with the name 'NAME' and filename 'FILENAME' will be created and printed during the next printjob.
- 8. If the creation of the Overlay was successful• a dialog box with the message: The new overlay was successfully programmed' will appear once data has been sent to the printer and disk.

Delete an Overlay:

How to delete an Overlay:

- 1. Select the Overlay you want to delete from the list in the left-hand box.
- 2. When an Overlay is selected the Delete Overlay push button becomes active.
- 3. When you press the Delete Overlay push button a dialog box appears asking whether your want to delete the corresponding disk file as well.
- 4. Press Yes if you wish to delete both the Overlay and the corresponding disk file (you will loose the file!) or No to simply delete the overlay from your printer.

Select an Overlay:

How to select an Overlay:

- 1. Select the Overlay you want to use from the left-hand box.
- 2. Select the page(s) on which you want to print the overlay in the right-hand box.
- 3. Press the button Set Overlay to connect the e selected Overlay to the selected page(s).
- 4. If you want to use different overlays on different pages repeat steps 1 to 3 for each.
- 5. On the next printjob the selected Overlay(s) will all be printed together with the selected pages.

Printing a Document

This procedure provides general steps for printing from the various applications you may run in the Windows environment. The exact steps for printing a document may vary depending on the application program you are using.



Choose Printer Setup from the File menu.

Print Setup		
Printer OK O Default Printer Cancel (currently HP LaserJet 4/4M PostScript on \\madonna\hp Omega (Specific Printer:) Options Inkjet MFP T120 on \\madonna\hp (LPT1:) Help		
Orientation Paper Image: Size: Letter 8 1/2 x 11 in Image: Source: Auto Sheet Feeder	Network	



Select the INKJET MFP as your printer and select Setup.

Make any adjustments as appropriate for printing your document, and select OK.

Select OK to close the Printer Setup window.

Choose Print from the File menu.

After making any necessary changes to the printing parameters, select OK to start the print job.

NOTE It's a good idea to turn off the Print manager if you are feeding paper manually. To do so, clear the Use Print Manager check box in the Printers dialog box within the control Panel.

If you are feeding paper manually and using the spooler, the printer goes off-line before printing each page to allow you to insert paper.

Setting Up MS-DOS Application Programs

If you are not using Windows, follow the guidelines in this section for setting up your MS-DOS applications for use with your printer. If you installed the INKJET MFP printer driver for Windows (as described previously in this section) and will be printing only from the Windows environment, you can ignore this information.

Software applications are designed to work with specific hardware setups. Most application programs include an installation program or routine that you run to identify the type of hardware you are using, such as your computer and printer. When you tell your application program what printer you are using, it installs a program, called a printer driver, that supports your printer.

Selecting a Printer Driver

The installation programs for most applications offer a list of printer drivers from which to choose. If you find INKJET MFP on the list, select it. This will give you the fullest range of features.

If you do not find your printer on the list, you can select a printer that will have nearly the same operating capabilities as the INKJET MFP.

NOTE: Software developers continuously create printer drivers. If your application software does not list a INKJET MFP driver, call your software program's technical support line and ask if a INKJET MFP driver is available.

To use the printer in Epson LQ mode, select one of the following printers. They are listed in order of preference.

For color printing:

Canon BJC-4000(LQ) Canon BJC-600(LQ) Canon BJC-800/820 Epson LQ-2550 Epson LQ-2500

D For black printing:

Canon BJC-4000(LQ) Canon BJ-200e(LQ) Canon BJ-200(LQ) Canon BJ-230(LQ) Canon BJ-20(LQ) Canon BJ-10ex(LQ) Epson LQ-510 Epson LQ-850 Epson LQ-500 Epson LQ-Printer

To use the printer in BJ mode, select one of the following printers. They are listed in order of preference.

Canon BJC-4000(X24E) Canon BJ-200e(X24E) Canon BJ-200(X24E) Canon BJ-230(X24E) Canon BJ-20/BJ-10e/BJ-10ex(X24E) IBM Proprinter X24E/XL24E IBM Proprinter X24/XL24 Canon BJ-130e IBM Proprinter

After selecting a printer, you can use software commands for all the standard printer functions through the application programs. This includes bold or double-strike printing, underlining, superscripts, subscripts, margin control, line-spacing control, and graphics.

Selecting a Printer Control Mode

Your printer has three printer control modes:

- D Epson LQ mode, which emulates the Epson LQ-2550 printer
- BJ mode, which emulates the IBM Proprinter X24E
- Canon Extended mode

You can select Epson LQ mode or BJ mode with the emulation switches. Epson LQ mode is the default.

The Canon Extended mode is different from the other two printer control modes. It is automatically selected through the printer driver when the printer is in either Epson LQ mode or BJ mode; therefore, no adjustment is necessary for the printer to select it.

The printer control mode you select depends on the printer driver you were able to select in your applications.

D For color printing:

If you were able to select a Canon color BJ printer or a color Epson LQ printer through your application program, you will want to use the printer in Epson LQ mode.

This mode gives you the color print capability and versatile text features.

D For black printing:

If you will not be printing in color and you were able to select a Canon BJ printer or the IBM Proprinter X24E through your application program, you will want to use the printer in BJ mode.

You can also select a printer control mode based on specific text features you want to use in your document.

The following table lists the typefaces and pitches that are available in Epson LQ mode and BJ mode.

USING THE PRINTER WITH YOUR SOFTWARE

Printer Control Mode		
Typeface	Epson LQ mode	BJ mode
Prestige	10cpi, 12cpi, 15cpi, 17cpi, 20cpi, PS	12cpi in HQ mode only
Courier	10cpi, 12cpi, 15cpi, 17cpi, 20cpi, PS	10 cpi*, 17cpi, PS**
Sans Serif	10cpi, 12cpi, 15cpi, 17cpi, 20cpi, PS	Not available
Draft (available	10cpi, 12cpi, 15cpi, 17cpi, 20cpi, PS	Not available
in HS mode only		
Roman	10cpi, 12cpi, 15cpi, 17cpi, 20cpi, PS	Not available
Script	10cpi, 12cpi, 15cpi, 17cpi, 20cpi, PS	Not available
Orator	10cpi, 12cpi, 15cpi, 17cpi, 20cpi, PS	Not available
Orator-s	10cpi, 12cpi, 15cpi, 17cpi, 20cpi, PS	Not available

*

In BJ mode, Courier at 12cpi is available in HS mode only. In BJ mode, proportional spacing is not available in HS mode.

The following table lists the print styles that are available in each printer

control mode.

	Printer Control Mode		
Typeface	Epson LQ mode BJ mode		
Italic	Yes	No	
Emphasised	Yes (via ESC E sequence)	Yes (via ESC E sequence)	
Double- High	Yes (via ESC E sequence)	Yes (via ESC [@ sequence)	
Double-Wide	Yes (via ESC E sequence)	Yes (via ESC W sequence)	
Slashed zero	No	Yes (via ESC [K sequence)	

To select the printer control mode, use emulation switches 11 and 12. Refer to Customizing Your Printer for information on emulation switches.

USING THE OPERATION PANEL

This section provides information on using the operator panel. You can control basic printer operations and mechanisms; through the operator panel.

Most software applications, such as word processing, spreadsheet, and database programs, automatically handle the printer control operations. For example, your word processing program tells the printer what typeface to use, when to load a sheet of paper, or when to perform a line feed.

If, for some reason, your application program does not perform these basic functions, you can control them using the machine's operation panel. You can also select specific printer functions such as print mode selection.

Any settings you make with your software application override settings made with the operator panel.

Feeding Paper

When the printer is off-line, you can use the FORM FEED function to load a new sheet of paper or eject a sheet of paper in the printer.

- **NOTE:** During a form feed, received messages will not be printed but stored in memory using substitute reception.
 - Make sure the printer is off-line and the machine is in standby mode.

SET DOC. OR DIAL NO.	READY	100%	11:16
	SET DOC	. OR DIAL	_ NO.

- 2 Stack the paper properly in the paper feed.
- Press the **Function** key and **3,5** using the ten keypad, then press the **Yes** key. .
- A Make sure that "FORM FEED" appears on the bottom line. If the display is not as shown opposite, press the ▶ key until "FORM FEED" appears, then press **Yes** key to load a sheet of paper.
- Press the Yes key to eject the paper.
 Then press the Function key to return to the standby mode.



Selecting a Print Mode

Your printer incorporates several print modes that allow you to select print quality, density of ink, and paper type. The control panel enables you to select three of these print modes: HQ, FINE, and HS.

If you are using Windows, the INKJET MFP printer driver automatically adjusts the print mode. If you are not using Windows, you may need to set the print mode for your MS-DOS applications.

To select the print mode follow these steps:

1	Make sure the printer is off-line and the machine is in standby mode.	READY 10 SET DOC.
	Proce the Eurotion key and 2.5 using	

- Press the **Function** key and **3,5** using the ten keypad, then press the **Yes** key.
- B Press the ► key until "PRINT MODE" appears.
- Press the **Yes** key and then press the ◀ and the ▶ keys to select a desired print mode.

READY 100% SET DOC. OR	11:16 DIAL NO.
FORM FEED	Y/NEXT ►
L	
PRINT MODE	Y/NEXT►
PRINT MODE ▶HS HQ F	Y/ ◀► INE

Once the ▶ symbol is next to the desired mode, press the Yes key, then press the Function key.

HQ mode:Use HQ mode for most of your printing needs. The printer automatically prints in HQ mode unless you change the mode.

HS mode:Use HS mode when you are printing draft documents. Your document will print faster but the print density will be lower. HS mode uses half the amount of ink as HQ mode.

FINE mode:Use FINE mode for printing on transparencies or printing halftone images that produce grayscale or intermediate colors.

- **NOTE: D** The print mode may be overridden by your software.
 - Select FINE mode (which reduces the print speed) only when you want excellent quality for printing graphics or printing on transparencies.

Automatic Line Feed

You can set the printer so it performs an automatic line feed(ALF) after each carriage return (CR). You need to set this function only if you are using an application program that does not include a carriage return with a line feed. Follow these steps:



Make sure the printer is off-line and the machine is in standby mode.

Press the **Function** key and **3,5** using the ten keypad, then press the **Yes** key. .

- B Press the ► key until "SELECT DUMP MODE" appears.
- Press the Yes key. Then, press the and the ▶ keys to select ALF, then press the Yes key. Press the Yes key, then press the Function key.
- **NOTE:** To cancel this mode, press the **Clear** key.

READY 100% 11:16 SET DOC. OR DIAL NO.

FORM FEED

Y/NEXT ► SELECT DUMP MODE

DUMP/ALF DUMP ▶ALF γ/ Φ

Y/NEXT 🕨

USING TH PRINTER

CUSTOMIZING THE PRINTER

This section describes the factory default settings of the printer mode and the steps to follow to custmise these settings for your particular printing needs.

You will find that the factory default settings provide features to meet most of your needs. With these settings, your printer emulates any Canon BJ color printer and the Epson LQ printers. This means you can use the printer with any software application that supports these printers.

Make sure the printer's settings match the requirements of your software application. If you have a unique printing requirement, you can customize the printer by changing the emulation switch settings as described in this section.

If you want to print high resolution graphics in black ink only through an MS-DOS application, or your software application is designed to print only on an IBM Proprinter, you can use the emulation switches to change the printer control mode to BJ mode.

You can also enable automatic emulation switching, which allows the printer to switch between Epson LQ mode and BJ mode.

How to change the emulation switches, see page 176.

Factory Default Settings

The following table shows the factory default settings of the printer:

FUNCTION	SETTING
Printer Control mode	Epson LQ mode
Character pitch	10 characters per inch (cpi)
Line spacing	6 lines per inch (lpi)
Print quality	High quality(HQ mode)
Vertical tab stops	No vertical tab set
Horizontal tab stops	Column 9 (then every 8th column)
Vertical margins	Top margin = 8.5mm
	Bottom margin = 7.6mm
Horizontal margins	Left margin = 0
	Right margin = 203.2mm
Horizontal print position	Letter

Function	Setting
Print direction	Bidirectional
Font typeface	Roman
Character set	Epson Italics Character set
International character set	USA
Buffer	Input: 32KB
	Download: 40KB
Automatic emulation switching	Disable
Text scale mode	Disable
Envelope mode	Disable
Smoothing mode	Disable

NOTE: The default printer control mode is Epson LQ mode. If you change this to BJ mode, the default settings also change.

Emulation Switch Settings

The emulation switch settings control various printer functions. The printer functions defined by the emulation switches are determined by the printer control mode. The printer has three control modes:

- Epson LQ mode, which emulates the Epson LQ printers
- BJ mode, which emulates IBM ProPrinter X24E
- Canon Extended mode, which is used in the Canon Windows driver and with some MS-DOS applications

Emulation digit 11 selects the printer control mode. When the emulation digit 11 is 1, the printer is in Epson LQ mode. When the emulation digit is 0, the printer is in BJ mode.

NOTE: In Extended mode, the printer overrides the Emulation switch settings. Thus, when you are printing through the Windows environment, you can ignore the information regarding Emulation switches and default settings.

To change the settings listed below, refer to instructions on page 135, "Changing an Emulation Switch Setting".

Epson LQ Mode

When the printer is in Epson LQ mode (Emulation digit 11 is 1), you can set the Emulation digits to control the following functions:

digit	Purpose	0 (OFF)	1 (ON)	
1	Do not change this setting.			
2	Text Scale mode	Disabled	Enabled	
3	Do not change this setting.			
4	Character set	Italics	Graphics	
5 to 7	International character set	See the following descriptions		
8 to 10	Typeface	See the following descriptions		
11	Printer control mode	BJ mode	Epson LQ mode	
12	Automatic Emulation	Disabled	Enabled	
13	Smoothing	Disabled	Enabled	

Emulation digit 2

This setting determines how many lines fit onto a page by adjusting the line spacing. If you are using a software application that assumes 66 lines will fit on each page, set this digit to 1. The printer will reduce the line spacing by a factor of 14/15, which is from 62 lines per page to 66 lines per page if line spacing is set to 6 lines per inch (lpi).

Emulation digit 4

When this digit is 0, the printer uses the Epson Italics character set, which includes italic characters. When this digit is 1, the printer uses the Epson Graphics character set, which includes symbols, lines, corners, and European characters.

Emulation digits 5, 6, 7

These digits allow you to select one of eight international character sets. These character sets provide you with the characters and symbols used in other languages.

Character set		Digit		
	5	6	7	
USA	0	0	0	
United Kingdom	0	0	1	
Germany	0	1	0	
France	0	1	1	
Denmark	1	0	0	
Sweden	1	0	1	
Italy	1	1	0	
Spain	1	1	1	

Digits 5 to 7 (International Character Set)

Digits 8 to 10 (Typeface)

Character set	Digit			
	8	9	10	
Roman	0	0	0	ш
San serif	0	0	1	ER ER
Draft	0	1	0	S IN
Courier	0	1	1	JSII PR
Prestige	1	0	0	
Script	1	0	1	
Orator	1	1	0	
Orator-S	1	1	1	

Emulation digit 11

When this digits is 1, the printer is in Epson LQ mode. When this switch is 0, the printer is in BJ mode.

Emulation digit 12

Set this digit 1 to enable automatic emulation switching mode. In this mode, the printer detects whether the codes being sent are Epson LQ mode or BJ mode. It then selects the printer control mode to match the printer driver selected in the MS-DOS application.

When emulation digit 12 is 0, the printer control mode is set by Emulation digit 11 (1 selects Epson LQ mode, 0 selects BJ mode).

Automatic emulation mode is applicable for MS-DOS applications only. When you are using Windows, the INKJET MFP printer driver for Windows selects the appropriate control mode regardless of the settings of emulation digits 11 and 12.

Setting emulation digit 12 to 0 reduces the input buffer by 31 KB.

When using Windows, set Emulation switches 10, 11, and 12 to 0 to maximise the size of your input buffer (64 KB).

- **NOTE:** If the printer does not seem to be switching between Epson LQ mode and BJ mode, disable this function and set Emulation digit 11 to match your application's printer driver.
 - If you are using a printer switching device, you must allow at least ten seconds for the printer to recognize an emulation change. If your printer switching device switches data in less than ten seconds, automatic emulation switching will not function properly.

Emulation digit 13

Set this digit to 1 to enable the smoothing mode, which is used with the INK CARTRIDGE TYPE 120 BLACK only. When smoothing is enabled, the printer refines your printout by polishing away the jagged edges and ragged stair-stepping curves of characters and graphics. This results in sharp and crisp printout at 720 (horizontal) by 360 (vertical) dots per inch.

NOTE: When to use smoothing:.

Enable smoothing when printing from MS-DOS applications with the INK CARTRIDGE TYPE 120 BLACK using the printer's internal fonts. Smoothing is especially effective for printing double height, double width, italic characters, and combinations of these characters.

BJ mode

When the printer is in BJ mode (Emulation digit 11 is 0), you can set the Emulation digits to control the following functions.

digit	Purpose	0 (OFF)	1 (ON)	
1	Do not change this setting.			
2	Text Scale mode	Disabled	Enabled	
3	Do not change this setting.			
4	Character set	Set 1	Set 2	
5 to 7	Code page	See the following descriptions		
8	Automatic carriage return (CR)	Normal Line feed (LF)	LF with CR	
9	Alternate Graphics Mode (AGM)	Disabled	Enabled	
10	Buffer size	Input: 64KB Download : 0KB	Input: 32 KB Download: 40KB	
11	Printer control mode	BJ mode	Epson LQ mode	
12	Automatic Emulation	Disabled	Enabled	
13	Smoothing	Disabled	Enabled	

Emulation digit 2

This setting determines how many lines fit onto a page by adjusting the line spacing. If you are using a software application that assumes 66 lines will fit on each page, set this digit to 1. The printer will reduce the line spacing by a factor of 14/15, which is from 62 lines per page to 66 lines per page if line spacing is set to 6 lines per inch (lpi).

Emulation digit 4

When this digit is 0, the printer uses Character Set 1. When this digit is 1, the printer uses Character Set 2.

Emulation digits 5, 6, 7

These digits allow you to select the following code page tables.
Character set	Digit		
	5	6	7
437 (USA)	0	0	0
850 (Multilingual)	0	0	1
850 (Multilingual)	0	1	0
850 (Multilingual)	0	1	1
850 (Multilingual)	1	0	0
860 (Portuguese)	1	0	1
863 (French Canadian)	1	1	0
865 (Norwegian)	1	1	1

Emulation digit 8

When this digit is 0, the printer performs a normal line feed. Set this to 1 if you want the printer to perform a carriage return after each line feed.

Emulation digit 9

Set this digit 1 to enable Alternate Graphics Mode (AGM). In this mode, the printer accepts high-resolution, 24-dot, all-points-addressable (APA) graphics commands similar to those used with conventional 24-pin printers.

Emulation digit 10

When this digit is 0, the printer allocates the entire buffer space (64 KB) to the input buffer. When you are using downloaded fonts, change this digit to 1; the printer will allocate 40 KB of buffer space for downloaded fonts.

Emulation digit 11

When this digit is 0, the printer is in BJ mode. When this digit is 1, the printer is in Epson LQ mode.

Emulation digit 12

This digit enables or disables automatic emulation switching mode. (See page 176 for a description.)

Emulation digit 13

This digit enables or disables smoothing mode. (See page 176 for a description.)

CHANGING AN EMULATION SWITCH SETTING

- Press the Function key and
 6,2,2,2,2,6,4 using the ten keypad, then press the Yes key. On the bottom line of the display the current settings of digits 1 to 9 are shown in sequence from the left to right.
- 2 To change the required setting, press a number from 2 to 9 using the ten keypad corresponding to the digit that you wish to change. Example: Press 6 using the ten keypad. The value of the digit 6 changes, in this case from 0 to 1.
- 3
 - Press the ► key. Next, you can set digits 10 to 13.
- This time the current settings of digits 10 to 13 are shown in sequence from left to right. To change digit 10, use the 0 key on the ten keypad. Similarly, to change digit 11 use the 1 key, digit 12 the 2 key and digit 13 the 3 key using the ten keypad.

Finish: Press the Yes key, then the Function key.

0000 0-3/Y/ **↓**

REPORTS



AUTOMATICALLY PRINTED REPORTS

Unless otherwise indicated, the automatic printing of these reports can be turned on or off by changing the User Parameter settings.

TCR (Transmission Confirmation Report)

This report gives details on each communication made by your terminal. It is automatically output every 35 communications.

Transmission Result Report (Immediate Transmission)

This report is printed out after every Immediate Transmission. It shows whether each transmission was successful or not. If you have switched this report off, a Communication Failure Report will be printed when a communication fails.

Communication Result Report (Memory Transmission)

This report is printed out after every Memory Transmission showing whether it was successful or not. If you have switched this report off, a communication failure report will be printed when a communication fails.

Error Report

This report is printed after each unsuccessful communication (compare with the Communication Failure below, which is printed after an operation has been completed). So while doing a broadcast, the machine may print a number of error reports, and at the end, it prints a Communication Failure Report (or Transmission Result Report if it is switched on).

Check the report and re-transmit any pages that were not sent. Keep any error reports that are printed, as they may be useful for a service technician if a particular problem continues or gets worse.

Communication Failure Report

This report is printed after executing an operation, whether it be a single transmission or a broadcast from memory, if a transmission failure occurred during that operation. It is only printed if the Communication Result report is switched off.

File Reserve Report

If you switch this report on, it is printed immediately after you store a document in memory for Memory Transmission or Polling Transmission. It gives the file number, the time it was stored, and the destinations (including any Group numbers that were selected).

Power Failure Report

This report is printed if the machine's power was off long enough to erase the memory. It gives details of the files that were lost. With this information, you may store messages for transmission again, and contact the senders of any received messages that were lost.

Confidential File Report

This report informs you when a confidential message has been received.

Switching Reports On/Off

Some of these reports can be switched on or off. To switch a report on or off, do the following (See page 170 if you need more information about the User Parameter settings adjustment procedure).

Press the **Function** key and **6,2,2,2,2,6,3** using the ten keypad, then press the **Yes** key.

SETTING?	Y/ ∢
PRINT LIST <	

Press the **Yes** key. The settings for Switch 00 are now displayed.

KPAD/Y/∢► SWITCH 00: 0000 0000

SWITCH Q;

Press the ◀ and the ▶ keys until the settings for Switch 03 are displayed. Each digit from 0 to 7 (except 1 and 6) controls a report.

EPORTS

AUTOMATICALLY PRINTED REPORTS

Switch 03

Digit	Purpose			
0	Communication Result Report (Memory Transmissi	on) 0: C	Dff	1: On
1	Do not change this setting.			
2	File Reserve Report (Memory Transmission)	0: Off	1: On	
3	File Reserve Report (Polling Reception)	0: Off	1: On	
4	Communication Result Report (Polling Reception)	0: Off	1: On	
_ Transmission Result Report (Immediate Transmission)		on)		
5		0: Off	1: On	
6	Do not change this setting.			
7	TCR	0: Off	1: On	

Switch 04

Digit	Purpos	se	
0	Confidential Transmission Report	0: Off	1: On
1 to 6	Do not change these settings.		
7	Inclusion of part of the image.	0: Off	1: On

If you wish to change the setting, press the appropriate key on the keypad. When you are ready, use the ▶ key to move to Switch 04 to change those settings. KPAD/Y/◀► SWITCH 03: 0000 0000

- Finish: Press the **Yes** key, then press the **Function** key.
- **NOTE:** To switch the Error Report and Transmission Deadline Report on or off, contact a service technician.

Printing a Sample of Data on the Reports

For reference purposes, the machine can print the first few inches of the fax message on the following reports.

- Transmission Result Reports
- Communication Result Reports
- File Reserve Reports
- Communication Failure Reports

The procedure to switch this feature on or off is as follows (see page 156 if you need more information about the User Parameter settings adjustment procedure):

1

Press the **Function** key and **6,2,2,2,2,6,3** using the ten keypad, then press the **Yes** key.

Press the **Yes** key. The settings for switch 00 are now displayed.

Press the ◀ and the ▶ keys until the settings for switch 04 are displayed.

- The setting that you need to change is digit 7. If you wish to change the setting, press 7 using the ten keypad.
- 5 Finish: Press the **Yes** key, the press the **Function** key.

PRINT LIST ◀ KPAD/Y/◀▶ SWITCH 00: 0000 0000

Υ/ ◀

SETTING?

KPAD/Y/◀► SWITCH 04: 0000 0000

SWITCH Ø4:	KPAD/Y/◀▶ 1000 0000	S
Digit 7 0: This fea	ature is Off	ORI
1: This fea	ature is On	ц Т

Report Formats

Example 1. Error Report

The following report means that the machine sent four pages but there were errors during the first two pages.

	** ERROI	R REPORT (APR	28 1992	12:09PM)	***	
FILE	PERS. (CODE ADDRESS		MODE	TTI TIME	XYZ COMPANY PAGE RESULT
087	JOHNSON	XYZ CO. 1	NEW YORK	TES	0'29" P.	4 E
		PAGE NOT SENT P. 1 P. 2				
Examp	ole 2. TC	R *** TCR (2	Apr 28 1	992 11:40AN	1) *** TTI	XYZ COMPANY
<tx> DATE</tx>	TIME	ADDRESS	MODE	TIME PAGE	E RESULT	FILE
Apr 28	8:48AM 9:481AM	XYZ NEW YORK XYZ BERLIN	TES 1 TES 0	'11" P.5 '24" P.1	OK OK	005 010
<rx> DATE</rx>	TIME	ADDRESS	MODE	TIME PAGE	E RESULT	FILE
Apr 28	7:51AM 8:08AM 8:56AM	DR J ALVAREZ 2015551234 XYZ PARIS	RS 0': RES 0": RES 0':	24" P.1 27" P.1 28" P.1	OK OK	006 008 010

In the Result column, some reports may have an "E" followed by a code, and there may be message printed at the bottom of the report. This code and message indicate that a problem occurred. The codes are explained below.

Code	Message	Explanation
1	Hang up or line fail	The other party either hung up or had no message on polling standby. Alternatively there could have been a problem with the line.
2	Busy	The machine at the other end was busy.
3	No answer	The line is dead (no dial tone was detected).
4	No connection	The machine at the other end did not answer.

REPORTS YOU CAN PRINT OUT YOURSELF

You can print these reports at any time by following the steps below.

TCR (Transmission Confirmation Report)

To print the Journal:

Press the **Function** key and **4,1**, using the ten keypad, then press the **Yes** key.

PRINT TCR

START



To print : Press the Start key.

File List

This is a list of Memory Transmissions, Memory Receptions, and Polling Files still in the memory. It gives information about each stored operation, such as the fax numbers, start time, status and type of operation.

Press the **Function** key and **4,2**, using the ten keypad, then press the **Yes** key.

				START
	PRINT	FILE	LIST	
L				



To print : Press the Start key.

Telephone Number List

This is a list of the telephone numbers and other items you have stored in the machine's Quick Dial Keys, Speed Dial Codes and Groups.



Press the **Function** key and **4,3** using the ten key pad, then press the **Yes** key.

2 Either:

- **I** To print all lists: Press the **Start** key.
- To select a particular list(s): Press the No key. Then answer the prompts using the Yes / No key until you are asked to press the Start key.



Press the Start key.

- **NOTE:** You can also print out the each telephone number list using the following Functions.
 - Quick Dial : Function 31
 - Speed Dial : Function 32
 - □ Group Dial : Function 33

ALL LISTS? START/N QUICK/SPEED/GROUP

REPORTS

Special Numbers List

This is a list of all terminal names that you have specified for Authorized Reception, Memory Lock and Multi-Copy document. It includes wild Cards.



Either:

SETTING? Y/◀ PRINT LIST ◀/SEARCH ►

- Press the Function key and 6,2,2,2,2,7,1 using the ten keypad., then press the Yes key.
- Press the Function key and 6,2,2,2,2,7,2 using the ten keypad.



Press the ◀ key.

START SPECIAL NUMBER LIST



To print a list: Press the **Start** key.

User Parameter List

This shows the current settings of the User Parameters.



Press the **Function** key and **6,2,2,2,2,6,3** using the ten keypad, then press the **Yes** key.

SETTING?		¥/∢	
PRINT L	IST	►/ SEARCH	



START USER PARAMETER LIST



To print a list: Press the Start key.

Program List

This gives details of the keystroke programs that you have stored in the machine.



Press the **Function** key and **3,4** using the ten keypad, then press the **Yes** key.

SETTING?	γ/∢►
PRINT LIS	「 ◀ / SEARCH ▶



Press the ◀ key.

	START
PRINT	PROGRAMME LIST



To print a list: Press the Start key.

MAINTAINING YOUR MACHINE

To ensure that your machine continues to operate smoothly, some simple maintenance is required. This entails cleaning a few components. User maintenance should be done every 6 months.



ADDING PAPER

When "ADD PAPER" is displayed, the machine is out of paper. Add paper as explained below.

Pull up the paper feed lever [A] .

- **NOTE:** If there is some paper is left in the paper feed, take it out, first and add it to the new stack before beginning this procedure.
- 2 Open the front paper feed unit [B] by moving it forward. See the illustration on the right.
- Bend the new stack of paper a few times. NOTE: Only use fresh unmarked paper.
- Load the paper into the entrance.
 - **NOTE:** Make sure that the edge of the paper is correctly set.

5

Close the front paper feed unit carefully.

B Push back the paper feed lever, then press the **On Line key** on the operation panel.



REPLACING THE INK CARTRIDGE

When "REPLACE CARTRIDGE" is displayed, the ink cartridge is almost empty.



Take off the document tray and copy tray.

- 2 Open the front and inside cover . Press the **Replace Cartridge** key(◀) . The ink cartridge will move to the appropriate position to be replaced.
- 3 Lift the green lever [C] and take out the old ink cartridge[D].

Prepare the new ink cartridge.

Push the right side of the head cap
 [E] to the left; it will pop off.
 Remove the protective seal [F].



AINTAINING UR MACHINE

NOTE:

4



[D]-

- Install the new control of the second se Install the new cartridge [G].

 - Push the cartridge in.
 - Push the down lever [I].

NOTE:

- Do not touch any of the copper wiring inside the machine.
- Do not shake the cartridge: ink may come out.
- Do not touch the print head [L] on the ink cartridge.
- Do not touch the terminals [K] on the cartridge.











Close the front cover. Ensure the front cover is fully closed by pushing down the center firmly until it

clicks into place. If you push the sides, it will not lock into place and "CLOSE COVER" report will appear on the screen.

Attach the document tray and the copy tray.



- The machine will start Head Cleaning 8 automatically. The machine returns to standby mode after cleaning has ended. It takes more than 30 seconds.
- NOTE: If you keep the front cover open for more than ten minutes, the ink cartridge will move to its home position.
 - □ After replacing the cartridge a test pattern is automatically printed. If you wish to switch this off, see page 203.

Cleaning the Printer Head

This machine has an automatic printer head cleaning routine. But if the machine does not print complete images after you cleaned the printer head, please repeat the head cleaning procedure by pressing the **On Line** key and **Memory** key at the same time.

NOTE: Do not wipe the head part of the ink cartridges.

Setting the Paper Thickness

You use the paper thickness lever to adjust the distance between the print head and the paper to accommodate different paper thicknesses. This distance is called the print gap.

Set the lever according the ink cartridge you are using:

□ To the left for printing on normal paper using Ink Cartridge Type 120 Black.

To the center for printing on any type of paper using Ink Cartridge Type 125 color.



CLEANING THE MACHINE

Turn off the machine, make sure that the remaining memory capacity is 100%. If the machine is switched off for more than an hour, any fax messages in the memory may be lost.

Procedure

Look at the Check Display indicator. If it is blinking, correct the fault.



Take off the document tray.











Attach the document tray.

- Clean the machine's exterior with a clean soft dry cloth.
 - **NOTE:** Do not use a cleaning agent such as alcohol, benzene etc.
- **NOTE:** If the room is cold, refer to "Cold Weather Power-up" on page 6 before switching the machine on.



SOLVING PROBLEMS

SOLVING PROBLEMS

DOCUMENT JAMS

If the Check Display indicator is lit and the message "CLEAR ORIGINAL" appears in the display, a document is jammed in the feeder. Do the following to remove the jam.



Take off the document tray.





Pull out the document in either of the two directions illustrated.









COPY JAMS

If the Check Display indicator is lit, check the display. There are two types of copy jam. Each has its own display message. Consult the table below to clear the jam depending on the message in the display.

If "CLEAR COPY" is displayed:

The machine has a copy jam at the paper exit.



Take off the document tray and the copy tray.



Open the front cover.



Pull out the jammed paper.







NOTE: Ensure the front cover is fully closed by pushing down the center firmly until it clicks into place. If you push the sides, it will not lock into place and the "CLOSE COVER" report will appear on the screen.



If "CLEAR COPY" and "ADD PAPER" are displayed alternately:

There are two possibilities, the procedures described below cover both.

If the machine has a copy jam inside the cover:

	-

Pull up the paper feed lever, then open the top cover.



Pull out the jammed paper.



Close the cover.

If the machine has a copy jam at the paper feed:



Pull up the paper feed lever.





3 Take out the paper which is left in the paper feed.



6

Pull out the jammed paper.

B Reset the paper into the entrance. NOTE: Make sure that the edge of the paper is correctly set.

Close the front paper feed unit carefully.





SOLVING PROBLEMS

COMMUNICATION PROBLEMS

If the Check Display indicator is lit and the message "ERROR PRESS STOP" appears on the display, a communication just failed. Press the **Stop** key to return the machine to standby mode. If there was an:

- Error during transmission: Resend the fax message. If the same problem happens, call the other party to make sure that their fax machine is working.
- **Error during reception:** Call the sender and ask them to send the message again.

Cumatan	Deguined Astion		
Symptom	Required Action		
When you use this machine as fax maching	16.		
Nothing happens when the switch is turned on	 Plug it in firmly. 		
The display is blank.	 If the power indicator is not lit, check that the power cord is plugged in properly. 		
The machine stops during an operation.	 A document jam or paper jam has occurred. Check the display and clear the misfed paper. 		
	 Check there is enough paper in the paper feed. 		
	 Check there is enough ink in the Ink Cartridge. 		
The Check Display indicator is lit .	 A problem has occurred, check the error display and correct the fault. 		
The machine cannot dial from behind a PBX.	The number must contain the access code. A pause may also be necessary after the access code; if there is one already, try adding more pauses.		
	 You are in Manual (TEL) receive mode. Switch to Auto. The power cord is unplugged. 		
The machine cannot dial out.	 Check that the line is connected properly . 		
	 Check the telephone line type setting. 		

OPERATING DIFFICULTIES

Symptom	Required Action
The original is not pulled into the document feeder.	 Insert the document into the feeder until it stops. Retransmit.
Frequent original misfeeds.	 Put the document in the feeder correctly.
	 Align the edge of the document.
	 Flatten the document .
	 Use a proper document
	 The pages must all be of the same type.
	 Shuffle the document.
	 Do not place more than 15 pages in the automatic document feeder at once.
Consistent difficulty in communicating with a particular terminal. Consistent poor image quality when communicating with a particular terminal.	 Store that terminal's number as a Quick Dial key or Speed Dial Code. Then call a service technician. Inform him of the nature of the problem and give the Quick Dial key or Speed Dial Code that you stored the number in.
You cannot receive incoming calls; the unit does not ring.	 Your machine's telephone line cord is disconnected.
Dialing is possible, but Secured Polling is dialing not.	 ID Codes do not match. Contact the other party and agree on an ID Code.
The Online indicator is blinking and you	 Make sure that all covers are closed.
can not print .	 There is no paper in the paper feed.
	 Head cleaning is taking place.
Frequent Copy paper misfeeds.	 Paper size and weight must be within the standards set for this machine.
	 Use dry, undamaged paper.
	 Load paper correctly.
	 Check the paper path is completely cleared.
The machine does not print images	 Perform head cleaning: Press the
completely.	Memory Key and the On-line key at the same time.

Symptom	Required Action
When you use this machine as printer.	•
The printout of graphics is not clear.	 Try using HQ Mode or Fine Mode.
The printout of characters is not clear.	 Try using HQ Mode or Fine Mode.
	 When you print with the black
	cartridge, set the smoothing mode
	using emulation switch digit 12.
Overall printing from the computer is slow.	 When printing from MS-DOS
	applications, disable smoothing mode
	by setting the maximum buffer size to
	Try using HS mode
	When printing from Windows
	applications make sure the print
	manager is turned off. or set all print
	options to their defaults.
Prints only in black even if you have	Check the color cartridge is installed
installed the color cartridge kit.	correctly.
	 Check the colors you selected through
	your application.
	 Check which printer driver you
	selected.
	Check the color you selected when you set up the Windows printer driver
	Print the Font test print to make sure
	the color cartridge is firing correctly.
The colors on the current line are broken.	 Make sure vou did not turn the printer
uneven, or different than on previous lines.	off-line during the print job.
	 Try Fine mode.
	 Your software may tell the printer to
	place a color every other dot. To
	correct this, choose cyan, yellow, or
	magenta instead.
Your printout appears to be missing a band	 Print the Font test print to make sure the color contrides is installed correctly
	Do the beed electrication
	Do the nead cleaning.

Symptom	Required Action	
Your printer seems extremely slow when printing in color.	 If you are using Windows, turn off the Print Manager, then choose plain paper, color mode, and pattern for halftone in the Windows driver. 	
The printout does not appear as you expect.	 Check that the printer control mode matches the printer driver select. 	
	 Select the printer control mode with Emulation Switch digit 11. 	
Printed characters do not match characters on the screen.	 Many graphics characters and special symbols are produced by different ASCII codes according to the type of computer and printer being used. 	_
	 To receive a print out of the character sets supported by the printer, request the appropriate Printer Command Summary. 	
	 Set the correct character table and printer control mode using the printer's Emulation Switches. 	
The printout does not match the paper size.	 Make sure the paper size you selected with in your printer driver matches the paper loaded in the machine. 	
	 Make sure the width of the paper on which you are printing matches the width defined by your software. 	
The printer is not using the font you selected with Emulation Switches.	 Your software is overriding the Emulation Switch settings. 	
	 Change the initialisation string that your software sends to the printer. 	/ING
Your computer indicates a device time-out.	 Make sure paper is on-line. Check that the printer's interface cable is connected correctly. 	SOLV PROB
	 Make sure paper is properly loaded in the cassette. Try the print operation again. 	

DISPLAYED ERROR MESSAGES

If an error occurs, one of the following messages may be displayed. The message may only be displayed briefly, so if you are watching for errors, stay by the machine and watch the display.

Display	Required Action	
CLOSE COVER	The Printer cover is not closed.	
	 Close the cover. 	
ADD PAPER/	The paper is used up.	
CLEAR COPY	 Add paper. 	
	The paper is jammed in the printer.	
	 Remove the jammed paper. 	
REPLACE	The ink cartridge is almost empty.	
CARTRIDGE	 Replace the ink cartridge. 	
	The ink cartridge is not set correctly.	
	 Set the cartridge again. 	
CLEAR	The original is jammed in the feeder.	
ORIGINAL	 Remove the document. 	
СНЕСК АИТО	No tones detected on the line during dialing.	
DIALING	 Press the Stop key and try to redial. 	
ERROR PRESS	A communication error has occurred during transmission or	
STOP KEY	reception.	
	 Press the Stop key to return to standby mode. Check the Error Report. 	
MEMORY OVER	There is not enough memory to store your fax message.	
	 Use a lower resolution. 	
	 Send the message in several different transmissions. 	
TOO MANY	The digit you input is over the limit.	
DIGITS	 Try to reinput correctly. 	
TOO MANY DEST	The memory cannot hold any more telephone numbers.	
	 Delete some numbers then try again. 	
	 Wait until some of the Send Later or other delayed 	
	transmissions waiting in memory have been carried	
<u> </u>	out, then try again.	
ALKEAUY INFUI	This number is already included in this Group or this	
	RII/CSI has already been stored for use with this feature.	

Display	Required Action
NOT	This Quick Dial or Speed Dial is not programmed.
PROGRAMMED	 Please confirm the correct Quick Dial or Sped Dial.
USED AS GROUP	This Quick Dial key has a Group stored in it.
	Please confirm the correct Quick Dial and try another.
USED AS	This Quick Dial key has a Keystroke program stored in it.
PROGRAM	 Please confirm the correct Quick Dial and try another.
UNABLE USE PRINTER	You cannot print a report, file or a received message, or make a copy while the machine is doing head cleaning.
	 Please wait until the head cleaning is finished.
NO FILE EXISTS	There are no messages in memory waiting for transmission.
	 You entered an incorrect file number.
	 Check the file number and try again.
NOT AVAILABLE	 The function you have selected is not available at the moment.
NOT CHANGEABLE	 You can not change this setting.
SERVICE CALL	 Try to plug off the machine, then plug it in a few times.
	 Machine is out of order. Contact you service representative.
CHECK PAPER SIZE	 Paper size is wrong. Change the paper size setting using Function 36.

ERROR CODES

Fax machines use a telephone line. The same types of problems you experience while making phone calls (such as noisy lines, crosstalk, disconnection during conversation, weak signals) also occur with faxing. Telephone callers can deal with the problems themselves (for example, by speaking a bit louder), but fax machines cannot. Therefore some errors and line fails are to be expected.

When an error occurs, an error report is printed. This report includes an error code. The following table lists common error codes and a few of the possible causes. If any of these or any other error codes are persistent and the machine does not work properly, contact a service technician.

Note: When an error occurs, it does not mean that you are doing anything wrong or that your machine needs service. Only if the problem persists should you call your service representative.

Code	Possible Cause		
0-01	Printer empty or jammed at the other end		
0-04	Faulty machine at the other end / Poor line condition		
0-05	Poor line condition		
0-06	Incompatible or faulty terminal at the other end / Poor line condition		
0-07	The facsimile machine that you were sending to disconnected during the call, either due to noisy phone lines, a paper jam or because it ran out of paper. Resend the page.		
0-08	The machine at the other end received the page that you sent but it had errors on the page. You may want to resend the page in question. The other party's memory could also be full. Contact the other party and ask them to make room in their memory for your message.		
0-14	Same as for code 0-06		
0-15	The other party does not have the confidential or transfer function. The other party's memory may be full.		
0-16	Same as for code 0-04		
0-20	Poor line condition		
0-21	Same as for code 0-04		
0-22	You have just received a fax message, but there were problems because of poor line condition. Ask the other party to resend.		
0-23	Same as for code 0-22		

Code	Possible Cause	
0-24	The memory may be full, and there may be a problem with your printer, such as a jam or running out of paper or toner. Wait for some space to appear in the memory, then solve the problem with your printer. If the memory was not full, substitute reception may have been disabled; switch substitute reception on using digit 0 of user parameter switch 05.	
0-70	There is a problem with the network or with the machine at the other end.	
1-00	Document jam / Improperly inserted document	
1-01	Document length exceeded the maximum limit / Same as for code 1-00	
2-xx	Possible fault in your machine	
4-00	The page took too long to send. Send again at a lower resolution, or without halftone. The line may be bad.	
4-01	There is a bad line. The telephone line at the rear of the machine may be disconnected.	
4-02	The received page was too long.	
4-10	ID codes did not match. Co-ordinate ID codes with the other party.	
5-20	Insufficient memory to receive the message. When the pages in memory	
5-21	have been printed, ask the other party to resend.	
5-25	Your machine has a problem.	
6-01 6-02	Poor line condition or a problem with your machine	
6-05	Poor line condition, a problem with the machine at the other end, or a problem with your machine	
6-06	A problem with the machine at the other end, or a problem with your machine	
6-08	A problem with the machine at the other end	
6-09 6-10	A problem with the machine at the other end, or a problem with your machine	
2-xx	Possible fault in your machine	
4-00	The page took too long to send. Send again at a lower resolution, or without halftone. The line may be bad.	
4-01	There is a bad line. The telephone line at the rear of the machine may be disconnected.	
4-02	The received page was too long.	
4-10	ID codes did not match. Co-ordinate ID codes with the other party.	
5-20	Insufficient memory to receive the message. When the pages in memory	
5-21	have been printed, ask the other party to resend.	
5-25	Your machine has a problem.	

ERROR CODES

Code	Possible Code
5-51	Ink cartridge error
5-52	Cleaning error
5-53	Sensor error
5-54	The machine cannot detect a newly replaced ink cartridge.
5-55	Initializing error
5-56	Used ink tank may be full
5-57	Cartridge sensor error
5-58	-
5-59	Machine error
5-5A	Sensor error
5-5F	Software error
6-01	Poor line condition or a problem with your machine
6-02	
6-05	Poor line condition, a problem with the machine at the other end, or a
0-05	problem with your machine
6-06	A problem with the machine at the other end, or a problem with your machine
6-08	A problem with the machine at the other end
6-09	A problem with the machine at the other end, or a problem with your machine
6-10	
9-07	Copy jam at the cassette entrance
9-08	Copy jam inside the machine
9-09	Copy jam at the feed-out area
9-17	There is a problem with your printer.
9-20	
9-22	
9-23	
9-24	

TECHNICAL REFERENCE

TECHNICAL REFERENCE

ENTERING TELEPHONE NUMBERS

When you want to dial a telephone number or store a number as a Quick Dial or Speed Dial, type it into the machine using the ten keypad on the operation panel.

STORING NAMES AND LABELS

When ABC is displayed, you can use Quick Dial keys 01 to 09 to enter letters. Press a Quick Dial key and use the \blacktriangleleft and the \blacktriangleright keys to move through the alphabet to find the letter you want.

- **T**o enter this character : Press the $Yes(\mathbf{v})key$.
- □ To enter a blank space, symbol or punctuation mark : Press the Quick Dial 09 key continuously until you see the blank space, symbol or punctuation mark that you need, then press the Yes(▼)key to enter it.
- □ To insert a character: Move the cursor to the insert position, then input the new character. The new character is inserted at the cursor position.
- After pressing a Quick Dial key, you can scroll through the letters using the ◀ and the ▶ keys.

Quick Dial	Letter	Quick Dial	Letter
01	АВС	06	PQR
02	DEF	07	STU
03	GHI	08	V W X Y Z
04	JKL	09	Space & Symbol
05	ΜΝΟ	10	Nothing

If you want to store a letter, press the Quick Dial key for that letter (see chart above).

RTI	ABC/◀▶
J	

Example: If you want to store a K, press Quick Dial key 04, first of all this will display the letter J.



Either:

RTI K

ABC/ 🔸

- □ Use the ◄ and ▶ keys to scroll through the alphabet until the letter you need is displayed.
- Press the same Quick Dial key continuously until the letter you need is displayed.



Press the **Yes** $(\mathbf{\nabla})$ key to store the letter K.

USER SWITCHES

Some of the features in this machine can be switched on or off, and some of them do not work unless they are switched on first. Other features can be adjusted in various ways. Each adjustment or on/ off switch is explained in the relevant sections of the manual.

There are three user functions to help you access these features :

- **G** Function 62 (On/ Off Switches)
- Function 63 (User Parameters)
- **G** Function 64 (Emulation Switches)

On /Off Switches

This feature allows you to switch some of the major features of the machine on or off. As well as a series of on/ off switches, Function 62 allows access to a lot of features (see the features table on the following page).

- Press the **Function** key and **6,2,2,2,2,6,2** at the ten keypad, then press the **Yes** key.
- Y/NEXT► SELECT LINE
- 2 Scroll through the list of features with the and keys until the required feature appears.
 - Press the Yes key.

Y/NEXT► FAX PRINT MODE


USER SWITCHES

Change the setting by using the \triangleleft and the \triangleright keys.

5 Press the **Yes** key to store this setting. The next switch will appear.

FAX	PRINT MODE	γ/ Φ
HS	► HQ	FINE

	Y/NEXT►
HORIZ.	RATIO

- 6 Either :
 - Select another feature : **Go to step 2**.
 - **Finish** : Press the **Function** key.

A table showing the order of appearance of the switches is given below. Some of these switches may not be seen depending on the options that have been installed in the machine (*: Optional Feature Expander is required)

Feature	Press ► key
Telephone Line Type	0 times
Authorized Reception *	Once
Daylight Saving Time	Twice
Select Auto Receive	3 times
RDS	4 times
FAX Print Mode	5 times
Horizontal Ratio	6 times
Vertical Ratio	7 times
ECM	8 times
Memory Lock *	9 times
Forwarding *	10 times
Multi-Copies *	11 times
Standby Mode (Printer Fax Mode or Fax mode)	12 times

User Parameter Settings

A wide range of features can be switched on or off with the User Parameters. However, this feature is more difficult to use than the On/ Off Switches. The switches and adjustments are presented in the display as rows of digits. Each digit can be either 0 or 1. Each feature is allocated one or more digits. The value of the digit determines the status of the feature.

The overall procedure is explained below. However, each of the adjustments that can be made using this procedure is explained in the relevant part of the manual.

1	 Press the Function key and 6,2,2,2,2,6,3 using the ten keypad, then press the Yes key. □ At this time, you can print a User parameter list. Press the keyandtheStart.key. 	SETTING? Y/◀► PRINT LIST ◀
2	Press the Yes key. The current settings for Switch 00 are now displayed on the bottom line of the display. If the settings for this switch are the way that you want them, go to step 4.	KPAD/Y/∢ SWITCH 00: 00000000
3	To change the required setting, press a number from 0 to 7 using the ten key- pad corresponding to the digit that you wish to change. Example : Press 0. The value of the digit 0 changes, in this case from 0 to 1.	KPAD/Y/◀◀ SWITCH 00: 00000001
NIC	TE: Each awitch contains 9 digita which a	at an an/off awitaban for

ULE: Each switch contains 8 digits, which act as on/off switches for various features. The digits are numbered from 0 to 7. The setting of digit 7 is shown at the left side of the display and digit 0 is at the right.

SWI	тсн	00:	ØŰ)Ø	20	000)
			/ /			$\left \right\rangle$	$\langle \rangle$
	D	iait	76	5	4 3	21	ò

Either: 4

- □ Scroll through the switches with the < and the < keys until the required switch appears, then go to step 3.
- Finish: Press the **Yes** key and the **Function** key.

The User Parameter switches are outlined as below (* indicates the factory settings)

Switch 00 - Home position settings

Digit			Purpose	
0 to 3	Do not cha	ange these set	tings.	
	Resolution	Digit 4	Setting	
4 to 5	0	0	Standard *	
	0	1	Detail	
	1	1	Fine	
	1	1	Do not use	
	If you change transmission mode, then:			
6	0: Home position is the Memory Transmission .			
	1: Home position is the Immediate Transmission. *			
7	Halftone (Dn/Off	0: Off *	1:ON

Switch 01 - Home position settings

Digit	Purpose
0 to 6	Do not change these settings
7	 If you change any of the contrast, resolution, transmission mode or Halftone settings before before making a transmission, then: 0: The setting (s) will not return to the home position after the transmission. 1: The setting(s) will return to the home position after the transmission. *

Switch 02- Forwarding Mark

Digit		Purpose	
0	Mark to be printed at the receiv from your machine when it is a	ing side to distinguish messages cting as a forwarding station 0: Off	that are sent 1: On *
1 to 2	Do not change these settings.		
3	TSI Printing	0: Off *	1: On
4 to 7	Do not change these settings.		

Digit	Purpose			
0	Communication result report(Memory Transmission)	0: Off		1: On *
1	Do not change this setting.			
2	File Reserve Report (Memory Tranmission)	0: Off		1: On *
3	File Reserve Report (Polling Reception)	0: Off *		1: On
4	Communication result report(Polling Reception)			
5	Transmission result report (Immediate Transmission)	0: Off *		1: On
6	Do not change this setting.			
7	TCR 0: Off		1: On *	

Switch 03 - Automatic printing of reports

Switch 04 - Automatic printing of reports

Digit	Purpose		
0	Confidential Transmission Report	0: Off	1:On *
1 to 6	Do not change these settings.		
7	Inclusion of part of the image on the following report,Communication failure report.	reports : Transmiss	ion result
		0: Off	1: On *

Switch 05 - Options for reception

Digit	Purpose		
0	Substitute reception.	0: Off	1: On *
1	Memory reception if no RTI or CSI received.	0: Off *	1: On
2 to 7	Do not change these settings.		

Switch 06 - Home position settings

Digit	Purpose		
0	TTI Printing	0: Off	1: On *
1	Do not change this setting.		
2	Closed Network Transmission	0: Off *	1: On
3	Do not change this setting.		
4	Batch Transmission.	0: Off	1: On *
5 to 7	Do not change these settings.		

USER SWITCHES

Switch 07- Do not use

Switch 08 - Various Features with Authorized reception

Digit			Purpose			
	Copying Set	Copying Set (Multi-Copy Reception)				
	Digit 1	Digit 0	Setting			
0 to 1	Х	0	Off *			
0.01	0	1	Only messages from Special Senders are Multi-Copied.			
	1	1	All messages except those from Special Senders are Multi-Copied.			
	Authorized re	eception				
	Digit 3	Digit2	Setting			
0 40 0	X	0	Off *			
2103	0	1	Only messages from Special Senders are received.			
	1	1	All messages except those from Special Senders are			
			received.			
4 to 5	Do not chang	e these	settings.			
	Forwarding					
	Digit 7	Digit 6	Setting			
	Х	0	Off *			
6 to 7	0	1	Only forward messages from Specified			
			Senders .			
	1	1	Forward all messages except those from Specified Senders.			

Switch 09 - Memory Lock

Digit	Purpose				
0 to 1	Memory Loc Digit 1 X 0 1	k Digit 1 0 1 1	Setting Off * Only messages from Special Senders are locked. All messages except those from Special Senders are locked.		
2 to 7	Do not chan	ge these	settings.		

Switch 10- Halftone type

Digit	Purpo	ose	
0	Reverse Order Printing	0: Off *	1: On
1 to 6	Do not change these settings.		
7	Halftone type	0: SPD *	1: STD

Switch 11 - Polling

Digit		Purpose	
0 to 5	Do not use these settings.		
6	Local printing	0: Off	1: On *
7	Do not use this setting.		

Switch 12 - Various

Digit	Pu	urpose	
0 to 4	Do not use these settings.		
5	Ink End Detection	0: Off	1: On*
6	Test Pattern Printing	0: Off	1: On*
7	Do not use this setting.		

Switch 13 - PSTN Setting

Digit		Purpose	
0	PSTN Access System	0: Outline*	1: Inside line
1 to 7	Do not use these settings.		

EMULATION SWITCHES FOR THE PRINTER

Emulation switch settings control various printer functions, such as the page length and character set you want to use. There are two emulation modes which change the way the emulation switches affect the printer features.

- If digit 11 is 1, it is in Epson LQ mode.
- □ If digit 11 is 0, it is in BJ mode

The procedure to change those settings is described below. However, each of the adjustments that can be made using this procedure is explained in the relevant part of the manual.

- **NOTE:** \Box You can not change digits 1 or 3.
 - $\hfill\square$ Make sure the machine is off-line.
- Press the **Function** key and **6,2,2,2,2,6,4** using the ten keypad, then press the **Yes** key. On the bottom line of the display the current settings of digits 1 to 9 are shown in sequence from left to right.
- To change the required setting, press a number from 2 to 9 using the ten keypad corresponding to the digit that you wish to change.

Example : Press 6. The value of digit 6 changes, in this case from 0 to 1.

- Press the ▶ key. Next, you can set digits 10 to 13.
- This time the current settings of digit 10 to 13 are shown in sequence from left to right. To change digit 10, use the 0 key on the ten keypad. Similarly, to change digit 11 use 1 the key, digit 12 the 2 key and digit 13 the 3 key.

1		9	1-9/Υ/◀▶
0000	1000	Ø	
1		9	1_9/ \/ ◀▶
0000	1100	Ø	
a.m. a.			
10 1: 0000	3		0-3/ \/ ◀ ►
10 1	3		Ø-3/Y/◀►
1000			

EMULATION SWITCHES FOR THE PRINTER

Bit	Corresponding key	Bit	Corresponding key	Bit	Corresponding key
1	1	6	6	11	11
2	2	7	7	12	12
3	3	8	8	13	13
4	4	9	9		
5	5	10	10		

NOTE: The switch contains 13 bits, which act as on/off switches for various features.

12 13

8

1 2 3 4 5 6 7

0000 0

Either:

5

- ☐ Move between the displays with the ◄ and the ► keys until the required digit appears, then go to step 3.
- **I** Finish: Press the **Yes** key and the **Function** key.

9 10 11

The effects of the emulation switches are as follows (Bit 11 selects the printer control mode):

digit	Purpose	0 (OFF)	1 (ON)	
1	Do not change this setting.			
2	Text Scale mode	Disabled	Enabled	
3	Do not change this setting.			
4	Character set	Italics	Graphics	
5 to 7	International character set	See the following	table.	
8 to 10	Typeface	See the following table.		
11	Printer control mode	BJ mode	Epson LQ mode	
12	Automatic Emulation	Disabled	Enabled	
13	Smoothing	Disabled	Enabled	

Epson LQ mode

EMULATION SWITCHES FOR THE PRINTER

Character set	Digit				
	5	6	7		
USA	0	0	0		
United Kingdom	0	0	1		
Germany	0	1	0		
France	0	1	1		
Denmark	1	0	0		
Sweden	1	0	1		
Italy	1	1	0		
Spain	1	1	1		

Bit 5 to 7 (International Character Set)

Digit 8 to 10 (Typeface)

Character set	Digit			
	8	9	10	
Roman	0	0	0	
San serif	0	0	1	
Draft	0	1	0	
Courier	0	1	1	
Prestige	1	0	0	
Script	1	0	1	
Orator	1	1	0	
Orator-S	1	1	1	

BJ mode				
bit	Purpose	0 (OFF)	1 (ON)	
1	Do not change this setting.			
2	Text Scale mode	Disabled	Enabled	
3	Do not change this setting.			
4	Character set	Set 1	Set 2	
5 to 7	Code page	See the following description.		
8	Automatic carriage return (CR)	Normal Line feed (LF)	LF with CR	
9	Alternate Graphics Mode (AGM)	Disabled	Enabled	
10	Buffer size	Input: 64KB Download : 0KB	Input: 32 KB Download: 40KB	
11	Printer control mode	BJ mode	Epson LQ mode	
12	Automatic Emulation	Disabled	Enabled	
13	Smoothing	Disabled	Enabled	

Character set	Digit			
	5	6	7	
437 (USA)	0	0	0	
850 (Multilingual)	0	0	1	
850 (Multilingual)	0	1	0	
850 (Multilingual)	0	1	1	
850 (Multilingual)	1	0	0	
860 (Portuguese)	1	0	1	
863 (French Canadian)	1	1	0	
865 (Norwegian)	1	1	1	

DOING TWO THINGS AT ONCE (Dual Access)

Dual Access means that even if the machine is already carrying out a task, you may be able to operate the machine.

For instance, if your machine is currently receiving a long fax message but you want to send a message and go back to your desk without having to wait by the machine, you can place your message in the feeder, select the required transmission features (such as Confidential Transmission), dial the number, and press the Start key. Your message will be scanned and stored to memory while the machine is still receiving. This means that you can take your fax back to your desk before it is actually sent. However, to be sure whether your transmission was successful or not, keep an eye open for Error Reports (or check the TCR).

The following table shows which features can operate simultaneously on your machine.

✓: Possible	🗶: Impossik	ole							
Job that you wish to carry out at the same time					ne				
Job Currently in progress	1.	2.	3.	4.	5.	6.	7.	8.	9.
1. Storing to Memory		×	×	×	×	V	×	~	~
2. Printing from Memory	×		×	×	×	×	×	~	×
3. Copying	×	×		×	×	~	×	~	×
4. Printing an Automatic Report	×	×	×		×	×	×	×	×
5. Immediate Transmission	×	×	×	×		×	×	×	~
6. Memory Transmission	~	×	~	×	×		×	×	~
7. Receiving and Printing a Fax	×	×	×	×	×	×		×	×
8. Receiving a Fax to Memory	~	×	~	×	×	×	×		~
9 Printing from your computer	V	×	×	×	~	~	×	~	

LIMITS ON THE USE OF STORED TELEPHONE NUMBERS

The following table shows the limitations of the various features your fax machine has.

1. Communication

Feature	Item
Broadcasting from memory	Maximum number of destinations : 30
Polling reception	Maximum number of addresses that can be polled in one operation: 30

2. Programming

Feature	Item					
Quick Dial keys	Number of Quick Dial keys: 10 (1 to 10)					
-	Maximum length of a name : 20 characters					
	Maximum length of telephone or fax numbers : 240 digits					
Speed Dial keys	Number of Speed Dials : 50 (00 to 49)					
	Maximum length of a name : 20 characters					
	Maximum length of telephone or fax numbers : 240 digits					
Groups	Number of Group Stations: 3 (1 to 3)					
	Maximum length of a name : 20 characters					
	Maximum length of telephone or fax numbers : 240 digits					

DOCUMENT SPECIFICATIONS

Before you send your document, make sure that it meets the following requirements.

Caution : Documents that do not meet these requirements can cause your machine to jam or may cause some components of the machine to become damaged or dirty.

Correct Size for the Document Feeder



- Thickness: 2 to 6 mils (20lb paper)
- □ Length and Width: See the above diagram.
- □ If the page is too short, put it inside a document carrier or enlarge it with a copier.
- If the paper is too long, divide it into two or more sheets.
- **Clearly Written**
- Small faint characters may not be transmitted clearly.
- Uniform Page Sizes
- Do not use different sizes of document in the same transmission.
 Dry Ink
- All ink must be dry before you place the document feeder.

Page Condition

Do not place damaged pages in the automatic document feeder.



Originals that contain the following materials should not be placed in the document feeder. Make copies of these originals and scan the copies.



NOTE: Copies made with a copier that uses silicone oil may cause misfeed. To avoid this, do not scan such copies until five or ten minutes after copying.

FAX SPECIFICATIONS

Dimensions:	15.2" x 13.7" x 9.8" (W x D x H)
Weight:	15 lbs without Document Tray, Document table and handset
Power Supply:	$115\pm20~$ Vac, 60 Hz; single phase
Power Consumption:	Standby: $5W \pm 3W$ Transmission: $12W\pm 3W$ Reception: $14W \pm 3W$ Copying: $24W \pm 3W$ Maximum: $28W\pm 5W$
Acceptable Document Dimensions:	Width: 5.8" to 8.6" Length: 4.1" to 23.6" Thickness: 2 to 6 mils
ADF Capacity:	15 pages
Memory Capacity:	Base Machine : 21 pages With 2Mbyte memory: 186 pages With 4Mbyte memory: 350 pages Measured using ITU-T#1 chart (Slerexe letter) at Standard resolution
Resolution:	Standard: 8 x 3.85 dots per mm Detail: 8 x 7.7 dots per mm Fine: 8x 15.4 dots per mm
Transmission Speed:	9 seconds at 9,600bps (G3 ECM with Memory Transmission) for ITU-T#1 test document (Slerexe letter) using Standard resolution
Compatibility:	G3
Paper Size:	Letter, Legal
Maximum Printout Width:	8.0"
Paper Feed Capacity:	150 sheet

PRINTER SPECIFICATIONS

Printing: 19W ± 3W Power Consumption: Printing speed: 4 PPM, after up to 20 seconds for the first page. Channels: Centronics Parallel IBM X24 Emulation mode: **EPSON LQ510 Printable Paper** Plain Paper, OHP sheet Condition: Manual Paper feed: 1 sheet Printing Area: The shaded portion in the following figure shows the prining are for papers. а **Recommended Printing Areas** a: 0.63" b: 0.81" С d c: 0.21" ± 0.58" d: 0.29" ± 0.58" Possible Prinitng Area: a: 0.17" ± 0.58" b b: 0.37" ± 0.58" c: 0.21" ± 0.58"

For other specifications, refer to the Fax Specification on the previous page.

d: 0.29" ± 0.58"

APPENDIX A

INSTALLING THE MACHINE & INITIAL SETTINGS

LOCATION

For the best possible performance, install your machine in a place which satisfies the following conditions:

- Well ventilated (air turnover at least three times per hour).
- Level
- Not subject to vibration
- □ Away from other electronic equipment, to avoid interference
- Away from areas containing corrosive gas.
- Dust-free
- Condensation-free
- □ Temperature 62 to 78°F
- Humidity 40 to 70%RH (do not install near humidifier)
- Away from heaters and airconditioners, to avoid sudden changes of temperature.
- □ Within 6 feet of a three-pin grounded power outlet.
- □ With the clearance as shown below.

4"

Do not place the machine in direct sunlight.



INSTALLATION

CAUTION: Do not turn on until everything is connected properly. When you connect the machine, first disconnect the telephone line, then the power cord.

Before doing the installation procedure, check the accessories in NOTE : the accessories box. On some models, some of the accessories have already been installed.

Accessories

- Facsimile Terminal
- Document Tray and Document Tray Extension
- Copy Tray and Copy Tray Extension Paper feeds and Paper feed
- Extensions Operation Manual Quick Dial Sheet
- Ink Cartridge
- Power cord
- Telephone line cord
- Telephone handset
 Telephone handset bracket
- Telephoe Handset Holder
- Printer Driver Disk
- Ink cartridge container
- Feature Expander cover
- Quick Start Guide



Connecting Up The Machine

Important points about power connection:

- The supply from the wall outlet must be between 115 Vac.
- The power cord should not be put in a place where it might trip somebody.
- Do not lay anything on the power cord.
- If you have to use an extension cord, make sure that it is capable of carrying 125V/10A, and that your facsimile terminal is the only piece of equipment connected to that cord.

APPENDIX A

- **1** First of all set up the paper feed: The paper feed comes in two parts which after installation should be aligned with the edges as shown in the opposite side view. Before you begin, check you have them the right way round. (Each part has a slight protusion indicating the bottom left corner.)
 - 1-1) First, install the lower part of the paper feed. Bend it away from you and set it to the machine as shown opposite. Next attached the feed extension to the lower feed.



1-2) Then install the upper part. Bend it inwards and set it to the machine as shown opposite. Attach the other feed extension to the upper feed.

APPENDIX A



- b) Open the front paper feed unit by pushing it down as illustrated on the right.
- c) Bend the new stack of paper a few times.
- d) Load the paper into the entrance.

e) Replace the front paper feed carefully.

f) Put the paper feed lever back in its original position.













Install the ink cartridge: 3

3-1) Open the front and inside cover.

- NOTE: If the inckcartridge holder is not centered, close the front cover then plug the machine in. The holder will move to the center.
- 3-2) Prepare the ink cartridge.
 - Push the right side of the head cap to the left, it will pop off.
 - Remove the protective seal.
- **NOTE:** After removing the protective seal and head cap, do not replace them.
 - 3-3) Lift the green lever [A] and install the new cartridge[B].
 - Fit tab [C] over slot [D].
 - Push the cartridge in.
 - Push down the lever [A].

NOTE:

- Do not touch any of the copper wiring inside the machine.
- Do not shake the cartridge. ink may come out.
- Do not touch the print head [E] on the ink cartridge.
- Do not touch the terminals [F] on the carriage.







[B]

3-4)Close the front cover.

NOTE:

- Ensure the front cover is fully closed by pushing down the center firmly until it clicks into place. If you push the sides, it will not lock into place and the "CLOSE COVER" report will appear on the screen.
- After replacing the cartridge a test pattern is automatically printed. If you wish to switch this off, see page 203.



INSTALLATION

- D Never install telephone wiring during a lightning storm.
- Never install telephone jack in wet locations
- Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- Use caution when installing or modifying telephone lines.
- Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electric shock from lightning.
- Do not use the telephone to report a gas leak in the vicinity of leak.

Attaching The Telephone Handset

- First, attach the handset holder to its bracket using the two screws, as shown in the diagram opposite. (Be careful not to screw them in too tightly.)
 NOTE: Use a coin to screw them in.
 - Fit the cover over the heads of the screws.
- 3

2

Install the bracket onto the machine (see the diagram opposite).



Rest the handset in its holder.



To avoid slack wire hanging at the rear of the machine, slot the handset lead into the holder as shown.

	6
J	

Plug the handset jack into the lower socket labelled "TEL" on the side of the machine





Installing the Optional Feature Expander

Caution: Unplug the machine before installing the Feature Expander.

In this machine a" FEATURE EXPANDER TYPE 100 2M" or " FEATURE EXPANDER TYPE 100 4M" can be added to increase the available fax memory. Install it as illustrated below.



Insert the feature expander into the slot on the rear cover.

NOTE: Looking at the machine from the rear (see diagram), the printed side of the expander should be facing away from you.





Put on the expander cover.



Adjusting Monitor Volume

There are 4 monitor settings that control the volume of the internal speaker during different operations: TRANS (transmit), RECV (receive), ONHOOK (On-hook dial) and DIAL. To change these settings:

_	
Ŀ	

Press the **Function** key and **6,2,2,2,2,8,2** using the ten keypad, then press the **Yes** key.

ON HOOK	NONITOR	γ/ Φ
MINDD		MAX

Y	١,
r	1

Edit the volume by:

ΟN	HOOK	NONITO	R Y∕ ◀►
MIN	(••	MAX

- □ Pressing the ▶ key to make it louder.
- □ Pressing the < key to make it quieter.
- **Pressing the Yes** key to accept the setting.





PPENDIX A

Handset Line Type and Ringer Volume

The telephone line type setting is your fax machine must match the type of exchange you are connected to (see page 207). In addition, the switch on the handset (see below) should be in the appropriate position -TT (Tone Dialing) or DP (Pulse Dialing). If you are not sure what type your local exchange is , ask the telephone company. The ringer switch on the handset allows you to alter the ring volume.



Cross-reference Telephone Line Type

See page 207

SOME ITEMS MUST BE PROGRAMMED FIRST

Overview

After you have installed your new machine and connected it to the telephone line, you should program the following items before you start using the machine.

- Date and Time: See page 198
- RTI: See page 204
- CSI: See page 206
- TTI: See page 205
- □ Language Selection: See page 198
- Machine Standby Mode: See page 199

In addition, you also have to make sure that the fax machine's dialing circuits are set up correctly. There are two settings: Pulse Dial and Tone Dial. If you select the wrong setting, your machine will not be able to dial fax numbers. If you are not sure which setting to use, contact your telephone company. To change this setting, see the following section.

□ Telephone Line Type: See page 207

If you have a handset attached to your fax machine, make sure that its dialing circuit is set up correctly.

Additionally, it is recommended you program the following features before you start to send fax messages.

- □ Summer Time: See page 207
- □ Storing often used numbers: See page 210
- Print Quality: See page 200
- □ Magnification Ratios: See page 200
- Ink End Detection: See page 202
- Test Pattern Printing: See page 203
- PABX Access System: See page 208

APPENDIX A

Selecting the Display Language

If your native language is not English, you can have the machine display instructions and print reports in another languages instead of in English.

1

Press the **Function** key and **6,2,2,2,2,8,3**, using the ten keypad, then press the **Yes** key.

SELECT LANGUAGE Y/ ◀▶ ENGLISH

2

If the correct language is not displayed, press the ◀ and the ► keys.

SELECT	LANGUAGE	γ/ ●▶
FRENCH		

- B When the correct language is displayed, press the **Yes** key and the **Function** key. **NOTE:** All operations from now on will be conducted in this language.
- Setting the Date and Time

Your fax machine has an internal clock. It controls the following features:

- The time display on the operation panel while the machine is idle.
- Operation of time-delay features like Send Later.
- □ The date and time that is printed out at the other end on pages received from your machine. Program the correct date and time when you install the machine.

1	Press the Function key and 6,2,2,2,2,8,1 , using the ten keypad. Then press the Yes key. Example: change to August 24, 1995 at 11:00PM.	SUN JAN	01	1994	*/#/Y 10:00AM
2	Adjust the month. The # and the * keys allow you to go backwards and forwards through the months. Press the ▶ key to move the cursor and accept the setting.	SUN AUG	01	1994	*/#/Y 10:00AM
3	Type in the date using the ten keypad.	SUN AUG	24	1994	*/#/Y 10:00AM

Type in the year and time using the keypad.

THU.		*/ */ Y
24 AUG	1995	11:00AM

Note: The day of the week will be set set automatically. Example : Press 9,5,1,1,0,0, *****,using the ten keypad.



5

To change AM/PM, press * or # on the ten keypad.

When the display is correct, press the **Yes** key, then press the **Function** key to finish.

Selecting the Machine Standby Mode

This model has a fax feature and a printer feature. If you wish to use both features, do the following.

Press the Function key and Y/NEXT > 1 6,2,2,2,2,6,2 using the ten keypad. SELECT LINE Then press the Yes key. Press the ▶ key until "PC PRINTER Y/NEXT ► 2 FUNCTION" is displayed. PC PRINTER FUNCTION Press the Yes key. PC PRINTER FUNC ¥/∢► ÖΝ ▶ OFF Use the ◀ and the ▶ key to switch this PC PRINTER FUNC ¥/∢► feature on or off ►ON OFF Press the Yes key to store your setting, then press the Function key. NOTE:
If you turn this mode off, you can not use your machine as printer. If you turn this feature on, the

machine starts initializing. After it has finished press the **On-line** key.

Selecting the Print Quality

There are three modes: HQ (High Quality), Fine, and HS (Economy). Printing is slowest in Fine mode.

HQ mode: Use HQ mode for most of your printing needs.HS mode: Use HS mode when you are printing draft documents.Fine mode: Use Fine mode for printing on transparencies or printing halftone images.

1	Press the Function key and 6,2,2,2,2,6,2 using the ten keypad. Then press the Yes key.	Y/NEXT ► SELECT LINE
2	Press the ▶ key until "FAX PRINT MODE" is displayed.	Y/NEXT► FAX PRINT MODE
3	Press the Yes key.	PRINT MODE Y/◀► HS ►HQ FINE
4	Use the ◀ and the ► keys to select the setting.	PRINT MODE Y/◀► ►HS HQ FINE

Press the **Yes** key to store your setting,

then press the Function key.

NOTE: If you try to test the printing quality, print out the self test using Function 35 (see page 96).

Setting the Magnification Ratios

To alter the appearance of the output, you can change the horizontal and vertical magnification ratios.

Horizontal Ratio

- Press the **Function** key and **6,2,2,2,2,6,2** using the ten keypad. Then press the **Yes** key.
 - Press the ▶ key until "HORIZ. RA-TIO" is displayed.





Press the Yes key.

Use the ◀ and the ► keys to change the setting.

HORIZ. ▶94%	RATIO	Y/◀► 100%
HORIZ. 94%	RATIO	Y/◀► 100%



then press the Function key.
 NOTE: The maximum width of printed data is 8.0". If the magnification ratios are set to 100%, both edges of the printed image are cut.

Vertical Ratio

4				i
	,	/		
		1		

Either:

- If you have just entered the Horizontal Ratio in the previous procedure, Press the **Yes** key.
- □ Press the Function key and 6,2,2,2,2,6,2, using the ten keypad, then press the Yes key. Press the ► key until the screen is as shown above, then press the Yes key.
- 2

Use the ◀ and the ▶ keys to change the setting. The vertical ratio you can choose depends on the Horizontal Ratio. For example:

- □ If you have select "HORIZ. RATIO 100%", your choice of vertical ratio is Auto or 100%.
- If you have select "HORIZ. RATIO 94%", your choice of vertical ratio is Auto or 94%.

Y/NEXT ► VERTICAL RATIO

VERTICAL RATIO Y/◀► ►AUTO 94%

APPENDIX A



Press the **Yes** key to store your setting, then press the **Function** key.

Turning The Mark On or Off (Ink End Detection)

Normally the machine prints a small mark at the top and bottom left side of each page. A sensor inside the machine monitors the intensity of the blackness; if the mark printed at the bottom is too pale, the machine determines that a new ink cartridge must be replaced. The dotted mark printed at the top is important for the machine to recognize the printing start position. It only appears when the machine prints received messages.

If you do not wish the marks to appear on your print out, you can switch them off by doing the following.

NOTE: If you switch this feature off, you will have to judge visually whether the ink is running out or not.

1	Press the Function key and 6,2,2,2,2,6,3 using the ten keypad, then press the Yes key. ☐ At this time, you can print a User Parameter list. Press the 4 key and the Start key.	SETTING? Y/ PRINT LIST
2	Press the Yes key. Press the [◀] key twice or the [▶] key until the settings for Switch 12 are displayed.	KPAD/Y/◀► SWITCH 12: 0000 0000
3	Change the settings of digit 5.	KPAD/Y/◀► SWITCH 12: 0010 0000
4	If you wish to change the setting, press 5 using the ten keypad.	Digit 5 0: Turn the dotted mark On 1: Turn the dotted mark Off

Press the Yes key, then press the Function key.

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Turning Test Pattern Printing On or Off

If you wish, you can have a test pattern printed out immediately after head cleaning has finished or the ink cartridge has been replaced.



Setting Your Machine's Identification



APPENDIX A

There are three labels with which to identify yourself to the operator at the other end. These labels are called the RTI, the TTI and the CSI.

- □ RTI (Remote Terminal Identification)and CSI (Called Subscriber Identification) appear at the other end in the display on the operation panel during communication, and on reports after communication.
- TTI(Transmit Terminal Identification) is printed at the other end at the top of each page received from your machine.
- **NOTE** I You can switch the TTI off for a particular transmission if you do not wish it to be printed on your pages at the other end. See page 26.
 - Some machines may reject your transmitted fax messages if you have not stored the RTI, TTI or CSI in advance.

RTI (Display Identification)

Your RTI appears on the other party's operation panel during communication if the other machine was made by the same manufacturer as yours. The RTI can have up to 20 characters (numbers and letters can be used, along with some symbols). Program something easy to recognize, such as your name, company name or department name within the company.

1	Press the Function key and then 6,2,2,2,2,6,1 using ten keypad, then press the Yes key.	SET POLLING	Y/NEXT► ID
2	Press the ▶ key until the screen is as shown opposite.	SET RTI	Y/NEXT►
B	Press the Yes key.	RTI Hemana an a	ABC
4	Input the RTI that you will be using. Example: XYZ COMPANY NOTE: This name can not be more than 20 characters long.	RTI XYZ COMPANY	ABC Y /N
	Inputting and editing are explained on page	e 168.	

Press the **Yes** key to store your setting. If the machine does not go to the next setting (TTI), press the **Yes** key **again**.

6 Eitl

Either :

- $\hfill\square$ Select another feature : Go to step 2.
- **T** Finish : Press the **Function** key.

TTI (Page Header)

Your TTI is printed the other end at the top of each page received from your machine. The TTI can have up to 32 characters (numbers and letters can be used, along with some symbols). Program something easy to recognize, such as your name, company name or department name within the company.



Either:



- If you have just entered the RTI in the previous procedure, press the Yes key.
- □ Press the Function key and 6,2,2,2,2,6,1 using the ten keypad, then press the Yes key. Press the ▶ key until the screen is as shown above, then press the Yes key.
- 2 If you have already entered the RTI, the TTI will be a copy of this name. Press the **Yes** key.
 - If you do not wish to change this TTI: press the **No** key then go to step 4.
 - If you want to modify the TTI: Press the Yes key and continue from step 3.
- Input the TTI that you will be using or edit the TTI that is already there. Example: XYZ CO. HEAD OFFICE NOTE: This cannot be more than 32 characters long.



Press the **Yes** key to store your setting. If the machine does not go to the next setting (CSI), press the **Yes** key again.



Either :

- Enter the CSI next: Go to step 1 in the CSI Programming procedure below.
- **I** Finish : Press the **Function** key.



TTI			ABC Y / N
XYZ	C0.	HEAD	OFFICE
CSI (Telephone number display)

Your CSI appears on the other party's operation panel during communication instead of your RTI, providing the other party's machine is another manufacturer's product. The CSI can have up to 20 characters (only numbers and spaces can be used). Enter your fax machine's telephone number, because some features of your machine may not work if the CSI is not the same as the telephone number.





Finish : Press the Function key.

Tone Dial or Pulse Dial?

If the setting of this feature is incorrect, the machine cannot dial. There are two basic types of telephone company exchange:

- Exchanges using Tone dialing (also known as DTMF, TT or sometimes PB)
- Exchanges using Pulse dialing (also known as PD or DP)

The telephone line type setting in your fax machine must match the type of exchange that you are connected to. If you are not sure what type your local exchange is, ask the telephone company.

1

Press the **Function** key and **6,2,2,2,2,6,2** using the ten keypad, then press the **Yes** key.

SELECT	LINE	Y/NEXT►

¥7 �

SELECT LINE

►TT

Press the **Yes** key. In the opposite display, TT is currently selected.

SELECT	INE		Y/ ●
TT		►PD	

PD

B Change the setting by using the \triangleleft and the \triangleright keys.

Press the **Yes** key to store your setting, then press the **Function** key to finish.

Changing to Summer Time

Whenever local custom requires advancing the clock or setting the clock back, use this feature. You can easily move the clock forwards when daylight saving time begins, and back when it ends.

When you install the machine for the first time, take care that the setting is correct when you set the date and time.



4

Use the \triangleleft and \triangleright keys to switch this feature on or off.

DAYLIGHT		Y/ ●
►ON	OFF	

5

Press the **Yes** key to store your setting, then press the **Function** key.

Out Line or Extension Telephone System?

You can select an Out line or an Extension line using the PABX Access System. If you use an Extension line, you must select one of Prefix, Grand or Flash. You have to make certain adjustments to your machine so that the quality of operation is not affected.



Setting the Access Number

If you select inside line, you must program the number which proceeds the telephone number.



Press the **Function** key and **6,2,2,2,2,6,1** using the ten keypad, then press the **Yes** key.

Y/NEXT► SET POLLING ID



5

Press the \blacktriangleright key until the screen is as shown opposite.

	Y/NEXT
SET PSTN	ACCESS NO.
NUMBER	KPAD
NUMBER	KPAD/ N
Ø	





Enter the number which you use to ac-

then press the Function key.

Setting the Paper Size

Use the following procedure to select which paper size the machine will use for the printouts. For example if you wish to use Legal size paper, install the Legal size paper into the feed. After done that, choose "LG." using the Function 36.

	-
K .	

Press the **Function** key and **3**, **6**, using the ten keypad, then press the **Yes** key.

LT= Letter Size LG=Legal Size



Use the ◀ and the ▶ key until the displayed paper size is correct.

PAPER SIZE	¥7 ●
LG	►LT



APPENDIX A

Press the **Yes** key to store your setting, then press the **Function** Key.

NOTE: If "Check Paper Size" is displayed, your paper size setting is wrong. Please make sure the paper size and try to reset.

STORING OFTEN USED NUMBERS

Three Convenient Ways to Dial



Instead of dialing the full number on the fax machine's keypad, you can use Speed Dial, Quick Dial or Group Dial.

These features allow you to store telephone numbers in your machine's memory. (A stored number will remain in the memory, and you can use it as many times as you wish without having to reprogram it).

Then, when you need to dial a number, just call it up (for example, by pressing the required Quick Dial key).

Quick Dial and Speed Dial

Quick Dial and Speed Dial are very useful for dialing numbers that you often call, especially if these numbers are very long (like international numbers).

These features make your machine much easier to use. However, first, you have to program the telephone numbers that you need into the Quick Dial Keys and Speed Dial Codes in your machine.

After programming your Quick Dials and Speed Dials, you can dial a telephone number with very few keystrokes.

- For Quick Dial, just press the appropriate **Quick Dial key** then press the **Start** key.
- □ For Speed Dial, press the key on the operation panel labeled "Speed Dial", enter a two-digit Speed Dial Code, then press the Start key.

You can store number in 10 Quick Dial keys and 50 Speed Dial Codes.

When you store a Quick Dial or a Speed Dial, you can also store the name of the other party as a quick reference (this name will be displayed on the operation panel before you press the Start key, so you can check whether you have selected the correct number).

For the Quick Dial keys, you can also attach adhesive labels to the Quick Dial plate.



Groups

If you frequently send the same message at the same time to more than one place, program these telephone numbers into a group. Then you can send the message to all the addresses in that group with just a few keystrokes.

You can also program a name for that group (for example, "Branch Offices"), which will be displayed before you press the Start key. This helps you to check whether you selected the correct group.

You can store up to 3 groups in this machine.

Groups can be used with the following features.

- Scanning Quickly: see page 15 and 17.
- D Polling Reception : see page 85.

CAUTION:

There are limits on the number of addresses that can be dialed with each of these features. Do not store more numbers in the group than the capacity of the feature that you plan to use it with. These limits are:

Broadcasting :30 addresses Polling Reception : 100 addresses APPENDIX A

Programming Quick Dials

This machine has 10 Quick Dial keys (01 to 10), each of which can be programmed as one of the following : a Quick Dial key, a Group or a Keystroke program. The page number in the following table shows the location of the programming procedures.

1	Quick Dial	A fax or telephone number.	This page
2	Group	A set of fax numbers that you often wish to send the same fax to at the same time.	Page 211
3	Keystroke Program	A program of settings, features, and destinations.	Page 44

Programming a New Quick Dial

Press the **Function** key and **3,1** using the ten keypad, then press the **Yes** key. <u>key</u>.

At this time you can print a Quick Dial List if you press the ◀ key, then press the Start Key.

Press the **Quick Dial** key that you wish to program, then press the **Yes** key. Example : Quick Dial 01

- If a message such as "USED AS PRO-GRAM" appears briefly, this key is already in use. Try another key or erase it using function
 31. Or, enter a label: Go to step 5
- □ If a telephone number is displayed, press the **Clear** key then input the correct number.
- Input the telephone number using the ten keypad. Example : Press 3,8,4,1,0,3,7,2,2,7
 If you make mistake while entering a number,
 - use the **Clear** key to delete a digit or the **No** key to delete the whole number.

■ QUICK / ◀► PRINT LIST ◀/ SEARCH►

Ø1 PROGRAMME ? Y/N





If your machine is behind a PBX, include the access code and a pause before the telephone number. For an international number, place a pause after the country code. To input a pause, press the Pause key.



Press the Yes key.

- **5** To enter a label for this Quick Dial : Press the **Yes** key.
 - If you don't wish to program a label: Press the No key. Go to step 8.
- 6

Enter the label. Example : NEW YORK OFFICE



Inputting and editing : see page 168

Press the **Yes** key. If the display is not as opposite, press the **Yes** key **again**.





Ø1			ABC Y/N	
NEW	YORK	OFF1		



- 8 5
 - Either: Program another : Go to step 2.
 - □ Print list of Quick Dial numbers: Press the
 ★ key and the Start key.
 - Finish : Press the **Function** key.

Editing a Quick Dial

- Press the **Function** key and **3,1**, using the ten keypad, then press the **Yes** key.
- Press the **Quick Dial** key that you wish to edit. Example: Quick Dial 01.
 - If the wrong number is displayed, use the ◀ and the ▶ keys to scroll through the Quick Dial keys on the screen.



Ø1 CHANGE? Y/ ↔ NEW YORK OFFICE

Ø1	KPAD/ Y/ N
3841	037227

01 KPAD/Y/N 3104719266



Edit the number.

Press the Yes key.

☐ If you make a mistake while entering a number, use the Clear key to delete a single digit or press the No key to delete the whole number.



Press the Yes key.

01 Y/N PROGRMME LABEL?



01			ABC	Y/N
NEW	YORK	OFF	ICE	

Change the label: Edit the existing labels then press the Yes key.

- Keep the label as it is : Press the No key, then go to step 9.
- Edit the label. Example: NEW YORK BRANCH
- When the label is correct, if the display 8 is not as opposite, press the Yes key again.



PRINT LIST VSEARCH



- Either:
- **D** Edit another: **Go to step 2**.
- □ Print a list of Quick Dial numbers: Press the 4 key and the Start key.
- **T** Finish : Press the **Function** key.

Erasing a Quick Dial

- Press the **Function** key and **3.1** using the ten keypad, then press the Yes key. At this time, you can print a Quick Dial List if
 - you press the ◀ key.
- Press the Quick Dial Key that you wish 24 to erase. Example : Quick Dial 01.
 - If the wrong number is displayed, use the and the keys to scroll through the Quick Dial keys on the screen.

 - - Press the Yes key.

KPAD/Y/N 01 3841037227 QUICK/◀▶ PRINT LIST ◀/ SEARCH►

PRINT LIST 🗸 SEARCH 🕨

01 CHANGE?

NEW YORK OFFICE

OUICK/◀▶

∀/∢▶

- 5
- Erase the number: Press the No key and then press the Yes key



- Either:
- **D** Erase another: **Go to step 2**.
- □ Print a list of Quick Dial numbers: Press the 4 key and the Start key.
- Finish : Press the Function key.

Programming Speed Dials

Using this feature, you can store telephone numbers as Speed Dial Codes. This model has 50 Speed Dial Codes (00 to 49).

Programming a New Speed Dial



Press the **Function** key and **3,2** using the ten keypad, then press the **Yes** key.

- At this time you can print a Speed Dial List if you press the ◄ key, then press the Start key.
- Input the Speed Dial Code that you wish to program (00 to 49,) using the ten keypad. Then press the Yes key. Example : Speed Dial Code 01, press the Speed Dial key, then 0,1 using the ten keypad and the Yes key.
 - ☐ If a telephone number is displayed, press the **No** key.
- Enter the telephone number using the ten key pad. Example : Press 3.8.4.1.0.3.7.2.2.7







If your machine is behind a PBX, include the access code and a pause before the telephone number. For an international number, place a pause after the country code. To input a pause, press the Pause key.



Press the Yes key.



To enter a label for this Quick Dial : Press the **Yes** key.

If you do not program a label: Press No.



Enter the label for this Speed Dial Example : WASHINGTON OFFICE.



Inputting and editing : see page 168

Press the **Yes** key. If the display is not as opposite, press the **Yes** key **again**.



PRINT LIST ✓ SEARCH ►

- Either:
 - **D** Program another : **Go to step 2**.
 - □ Print a list of Speed Dial numbers: Press the 4 key and the Start key.
 - **Finish** : Press **Function** key.

Editing a Speed Dial

- Press the **Function** key and **3,2** using the ten keypad, then press the **Yes** key.
 - Input the **Speed Dial Code** that you wish to edit. Example: Speed Dial 01.
 - If the wrong number is displayed, use the ◄ and ▶ keys to scroll through the Speed Dial keys on the screen.



2

Press the Yes key.

UMANUES	γ/ ∢)
GTON OFFI	CE

KPAD/ ◀ ▶

KPAD/Y/N

Y/N

01

Ø11



2391500482

- Edit the number.
 - Use the ◀ and ► keys to move the cursor, the Clear key to delete digit at the cursor and the ten keypad to enter the digits.



Press the Yes key.

Ø1 Y/N PROGRAMME LABEL?

WASHINGTON OFFICE

Either:

- Change the label and edit the existing labels: Press the **Yes** key .
- Keep the label as it is : Press the No key, then go to step 9.



Edit the label.

When you have entered the new label: Press the **Yes** key. If the display is not as opposite, press the **Yes** key **again**.



- Either: Program another: Go to step 2.
 - Print a list of Speed Dial numbers:
 - Finish : Press the Function key.

Erasing a Speed Dial

- Press the Function key and 3,2 using the ten keypad, then press the Yes key.
- Input the Speed Dial Code that you 2 wish to erase. Example Speed Dial 01. □ If the wrong number is displayed, use the ◄ and keys to scroll through the Speed Dial keys on the screen.



Press the **Yes** key.

- Erase the number: Press the No key, and then press the Yes key.
- 5
 - Either:
 - **I** Erase another: **Go to step 2**.
 - Print a list of Speed Dial Numbers: Press the 4 key and the Start key.
 - **T** Finish : Press the **Function** key.

Programming Groups

Groups allow you to combine some numbers into one group, for easy sequential transmission to all the numbers in that group. These numbers can be selected from those already stored in Quick Dial keys or Speed Dial codes, or you can select other numbers by entering them using the ten keypad. You can also store a label with each group. This label will be displayed when you select the Group.

NOTE:

Do not store more than 30 numbers in a group.

		KPAD/ 🔸
PRINT	LIST	✓ SEARCH

CHANGE? Y/ ◀▶ Ø11 ATLANTA BRANCCH





APPENDIX A

Programming a New Group

- Press the **Function** Key and **3,3** using the ten keypad, then press the **Yes** key.
- Enter the group number using the ten key pad, then press the **Yes** key. There are 3 groups, from 1 to 3.



Press the Yes key.



Press the **Quick Dial key** you wish to program in the Group Dial, then press the **Yes** key.



Either:

- □ If you wish program a label: Press the **Yes** key.
- If you do not wish to program a label: Press the **No** Key, then go to step 8.
- 6 Enter a label for this Group using the Quick Dial keys. Example: EUROPE BRANCH



Inputting and editing : see page 168



Press the **Yes** key. If the display is not as opposite, press the **Yes** key **again**.

- Enter the number that you wish to store in this group dial. For example:
 - Quick Dial 08 : Press the Quick Dial 08 key.
 - Speed Dial 10: Press the Speed Dial key and 1,0 using the ten keypad.
 - Full number: Input it using the keypad on the operation panel.



GROUP	1	ABC

GROUP 1	ABC Y/∢►
EUROPE	BRANCH

GROUP	1	K/N

Y/N
KPAD/ Y/ N



Press the Yes key.

If "ALEADY PROGRAMMED" appears,: Keep the number: Press the No key to keep this number or Yes to erase it.

- Either:
 - **I** Edit another number: Go to step 2.
 - Finish storing numbers in this group: Press the **No** key and the **Function** key.

Editing a Group Dial

This procedure allows you to edit groups of numbers. The Speed Dial and Quick Dial keys you used in the group will not be deleted from memory so you can still continue to use them for other purposes.

To change a number, you must first erase it and then enter the new number. .

-	

Press the **Function** Key and **3,3** using the ten keypad, then press the **Yes** key.

GROUP		1-3/	Ν
PRINT	LIST	✓ SEARCH	

Enter the number of the group you wish 2 to erase using the ten keypad, then press the Yes key. There are 3 groups, from 01 to 03.

GROUP 1 **Y / N** PROGRAM QUICK?

Either:

- Change the Quick Dial key where in group is stored, press the Yes key. Press the new Quick Dial key. Then press the Yes key to accept.
- Keep the same Quick Dial key, press the Quick Dial key where in group is stored, press the Yes key. Press the new Quick Dial key. Then press the Yes key to accept.

GROUP	1	Y/N
Ø4		

APPENDIX A

4

GROUP 1 Y/N PROGRAM LABEL?

- □ Change the Group label: Press the **Yes** key. Edit the label using the Quick Dial keys, then press the **Yes** key to accept the new label. If the display is not as below, press the **Yes** key once more.
- Keep the same label: press the No key.
- Я

Either:

Either:

GROUP 1	Y/N
CLEAR?	

- Add a new number to the group: Enter it using the ten keypad, then press the **Yes** key.
- Erase a number from this group: Enter it using the ten keypad then press the Yes key. Press the Yes key again to confirm the deletion.
- 6 Either:
 - $\hfill\square$ Finish: press the Function key.
 - $\hfill\square$ Edit another group : press the $\hfill No$ key then go to step 2.

Erasing a Group

1	Press the Function Key and 3,3 using the ten keypad, then press the Yes key.	GROUP■ 1-3/◀↓ PRINT LIST ◀/SEARCH	► ►
2	Enter the group number using the ten key pad, then press the Yes key.	GROUP 1 Y/N PROGRAM QUICK?	J
B	Press the No key.	GROUP 1 Y/ PROGRAM LABEL?	Ν
4	Press the No key.	GROUP 1 Y/N CLEAR?	4
5	Press the Yes key.	GROUP 1 Y/N CLEARED	4

- Either:
- \square Erase the another group: go to step 2.
- Finish: press the **Function** key.

6

Programming the Group Key

You can program 3 groups. However, there is no room in Quick Dial keys, this group key is helpful . You have to program the 10 of the Quick Dial key as the group dial key.



Press the **Function** key and **3,1**, using the ten keypad, then press the **Yes** key.

QUICK/ **+** PRINT LIST/SEARCH**>**



Press the Quick Dial 10.

PROGRAM ?

Υ/ Φ



Press the Yes key.

PROGRAM Y/ ◀► PROGRAM GROUP KEY?



Press the Yes key.

OTHER ITEMS TO PROGRAM AT YOUR LEISURE

Storing and Dialing Part of a Number

This feature is called **Chain Dialing**. This feature allows you to compose a telephone number from various parts, some of which may be stored as Quick Dial Keys or Speed Dial Codes, and some of which may be input using the keypad. For example, you can program commonly used area or country codes into Speed Dial Codes or Quick Dial keys. The maximum number of digits is 240 including pauses.

This feature is convenient if:

- You often communicate with many terminals for which the area code, or international code is the same.
- You often make international calls. For example, if you often call Tokyo, Japan, program 011813 (overseas to Tokyo from the USA) as Quick Dial key 01. This will save work at the operation panel when dialing a Tokyo number.
- Your PBX requires an ID code before the destination number. For example, if your ID is 1234567, and the destination is stored in Quick Dial key 01, enter 1234567 using the ten keypad, press the Pause key, then press the Quick Dial key 01.
 - **NOTE:** Do not store any labels with the Quick Dials and Speed Dials that you are using with Chain dialing.

Example: 01133-1-555333 (From the USA to Paris).

Assume that the following Quick Dial and Speed Dial numbers have already been programmed.

- **Quick Dial 01= 01133 (Overseas to France)**
- Quick Dial 02=1 (Paris)
- Speed Dial 10= 555

On Hook Dial Or Handset Mode:

Press the Quick Dial key 01, next press the Quick Dial key 02. Then press the Speed dial key and 1,0 using the ten keypad. After that press 3,3,3,3 using the ten keypad.

ALTERNATIVELY:

Press the **Quick Dial key 01** and the **Pause** key, **Quick Dial key 02** and the **Pause** key, then press the **Speed Dial key** and **1** then **0** using the ten keypad and then the **pause** key. After that press **3,3,3,3** using the ten keypad.

APPENDIX B

PRINTING IN COLOR



INTRODUCTION

The Inkjet MFP printer is a color printer when the Ink Cartridge Type 125 Color is installed. If this is your first color printer, read this section for some tips on effectively using color.

By using color, you can enhance the visual impact of your documents and presentations. You can capture your readers' attention, hold their interest, and increase their understanding of your message. To do this, you don't have to be a professional artist, but you do need to spend a little time planning your layout and determining how to use color to highlight important information. Without planning, you could overuse color and actually detract from the visual impact.

In your planning process, you should consider the following:

- **I** Know the print media you are using.
- **I** Know the print mode you set in your application or your printer driver.
- **I** Know the capabilities of your software application.
- **Understand the limitations of your computer's monitor.**
- **I** Know the factors that affect the speed of color printing.
- **I** Know the cost of color printing.

SELECTING THE PRINT MEDIA

You need to determine how the printed material will be used when you plan its layout and when you select the print media.

Each project you work on will have unique requirements. The way you use color and select the print media is critical in achieving an impressive visual impact.

Print Media Guidelines

Follow these guidelines to select a print medium appropriate for the print job:

- Plain copier paper provides good results, and paper with cotton fiber is also suitable for color printing.
- □ For important presentations or documents that include intensive graphics and color, use coated paper or a similar product. On this type of paper, the printer will produce even more vivid colors. When printing on coated paper, print on the whiter side only.

UNDERSTANDING YOUR APPLICATION'S CAPABILITIES

Your monitor's ability to display colors is limited by the number of colors with which a particular software application can work. You cannot display or print a color that your software application cannot supply.

Your printer can print a wide range of different colors. Your software determines the number you can use. Software may support 16.7 million colors or may be limited, as follows:

- A limited number of colors, such as the basic eight red, green, blue, cyan, yellow, magenta, black, and white.
- A limited number of colors plus shades of those colors shades are created by adding white or using different color patterns.
- A limited number of colors plus custom colors for example, mixing red and blue for purple.

Your software applications may offer a number of color control functions, such as dithering, intensity, and hue.

Dithering

Allows you to create a wide spectrum of colors. Dithering creates a pattern of various colors that appears to be a desired color; for example, red and white dither patterns appear pink from a distance. Many dithering methods are available; you need to check the application's documentation to find out which are available.

Intensity (Saturation)

Allows you to increase the depth of a color if the printout appears lighter or darker than the screen image. For example, to make a light blue darker, you could increase the intensity.

Hue

Allows you to change the gradation in the color spectrum and change the color results. For example, you could adjust the hue of red to make it more purple.

For details on your software application's capabilities, refer to the documentation that came with it.

Considering Your Computer's Monitor

Your ability to create colors is limited by how many colors you can work with on the monitor screen. Of course, if you are using a monochrome monitor, creating color printouts will be extremely difficult.

Monitors are classified by their resolution and the number of different colors they can display. At lower resolution, color monitors can display more colors.

Older CGA color monitors can produce only a small number of colors at a low resolution. Most newer color monitors can display many more at higher resolutions. For example, a VGA or XGA graphics system can display 256 or more different colors at higher resolutions.

The way monitors display colors and the way printers print color is very different. Monitors generate light while printed materials reflect light. Monitors combine three colors of light (red, green, and blue) at different intensities to produce the appearance of many different colors.

Printers combine three color values (cyan, yellow, and magenta) to produce different colors on your output. By overlaying dots of ink in a variety of combinations and varying the amount of each ink, your printer can produce virtually any color desired.

Because monitors and printers are so different, achieving an accurate match of some monitor colors is extremely difficult. The supplier has optimized your printer to offer the best match between the most popular monitors. Yet, you may still find certain colors difficult to match exactly.

To maximise the color matching capabilities of your printer, you must have a high resolution monitor with a 24-bit color monitor display card.

For details on your monitor's ability to display colors, refer to the documentation that came with it.

COLOR AND PRINTING SPEEDS

Printing in color affects the speed with which the printer creates image. Several factors affect printing speed:

- □ Your choice of colors and the number of colors per page.
- **The computer's processing speed.**
- The amount of computer memory.
- Your software application.
- The complexity of the pages you are printing.
- The amount of the page covered by ink.
- **The print options selected in the printer driver.**
- □ The resolution at which you are printing.
- **The print mode in which you are printing.**
- Use of print spooling software.

Improving Printing Speed

To improve printing speed, you can try the following.

Windows Enhancements

- Turn off the Print Manager in the Windows Control Panel. This may increase your printing speed by as much as 25%, depending on the computer you are using.
- Under the 386 Enhanced icon in the Windows Control Panel, add or create a permanent swap file that is from 4 MB to 9 MB. See your Windows documentation for instructions.
- In the Printer Setup dialog box, choose Plain Paper and color when printing color images. Screen-Matched color takes longer to process in the computer.
- In the Options dialog box, choose Diffusion only when printing final output or photographic images. Choosing Pattern allows documents to print as much as 20% faster.
- Use only one software program at a time and unload any screen saving utilities or programs stored in Windows background; this frees up more memory for Windows processing.

APPENDIX B

Other Software Enhancements

- □ If you will be printing text in black ink only, choose Black and White rather than Grayscale.
- Print draft documents in Black and White rather than color, or use high speed when printing color.
- Limit the number of colors on each page; too many colors can make the image confusing and less effective as well as cause the print speed to slow down.
- Use primary colors when printing presentation graphics: black, cyan, yellow, magenta, blue, green, and red.

Hardware Upgrades

- Increase the amount of memory in your computer.
- Upgrade the processor in your computer or add a maths coprocessor.

Color and Cost

Printing in color costs more than printing in black only. To reduce the cost of color printing, follow these guidelines:

- Use black ink when printing drafts, or use a draft color mode.
- When printing spreadsheet-type graphs, choose colored hatch patterns instead of solid colors. Hatch patterns typically use less ink and look just as good as solid colors.
- Use lighter colors that use more white space; for example, use pink instead of red. Although white is a color, the printer does not produce white ink; it uses the color of the paper as white.
- Avoid using full color backgrounds. For color presentations that do contain a full color background, print the background for the final output only, not for drafts.
- Use the primary printing colors of the printer: black, cyan, magenta, and yellow. When printing complex colors like red or blue, the printer uses more than one primary color.
- □ Some applications allow you to print several pages of data on one page in a condensed size. If available, use this mode for viewing multiple pages quickly at a low cost.



ADF (Automatic Document Feeder):

A device which feeds the pages of a multipage document one at a time, in the order that you arranged the pages in the stack.

Batch Numbering (Page Count):

This is a way of numbering pages that allows you to check whether you received all pages, and if not, which ones are missing. For example, if you receive two pages with P1/2 printed on one and P2/3 on the other, you have just received a three-page document but page 3 didn't make it.

BPS (Bits Per Second):

This is the data communication rate in G3 mode, your fax terminal digitises documents, transforming them into 'bit'-binary digits- (an average page will produce about 200,000 of them), and then sends them out at a top speed of 6,600 to 14,400 bps, depending on the model.

Broadcasting:

In G3 fax communication terminology, broadcasting is the transmission of a document to more than one address in sequence, not simultaneously.

ITU-T:

Consultative Committee for International Telephone and Telegraph. This committee sets international standards for communication.

Communication:

Transmission or reception.

Copy:

When used as a noun, this refers to a printout, either in copy mode or receive mode.

Country Code:

In international dialling, this is the code that directs the call to the country where the terminal that you wish to send to is located.

CSI:

Called Subscriber Identification.

Default Setting:

See "Factory Setting".

GLOSSARY

Dial Pulses:

These are dialing signals that your terminal sends out if it uses pulse dialling.

Document:

This is the original page or set of pages that you wish to send.

DPI (Dots Per Inch), or I/mm (Lines Per Millimeter):

This is the unit of resolution. The scanner scans your document according to the selected resolution. An 8-1/2" x 11" page is broken down into about 1,728,000 dots if standard resolution is used. (Digital compression techniques for G3 convert these into about 200,000 bits).

ECM (Error Correction Mode):

This is signaling method that is designed to eliminate transmission errors on even the noisiest of telephone lines.

EFC:

This is a proprietary digital data compression technique. It shortens the time for sending a page.

Factory Setting:

The factory setting of a function is the state into which it was programmed at the factory; this will also be the state of that function in a new machine. It can also be referred to as "Default Setting".

File:

A memory File or a Polling File.

Group 3:

This is an internationally-agreed signaling and data transfer method used for facsimile communication (approved by CCITT). It is also known as G3.

Handset

This is the telephone that is connected to the jack marked "TEL 1" or "TEL2".

Home Position:

Some of your machine's features can be adjusted. The home position is the setting to which the machine always returns at the end of an operation.

International Dialing Code:

This is the code that must be dialed at the beginning of the number if the destination is outside your country.

Memory File:

This is a document stored in the memory together with instructions (destinations, time of transmission) for sending that document.

Original:

Same as "Document".

Page Retransmission:

If the terminal you are sending to indicates that it did not properly receive the page you just sent, your terminal will resend that page from memory. This only works if you used Memory Mode and if you are not using ECM (ECM is a more effective data retransmission method).

Polling File:

This is a set of instructions (destinations to be polled, time of polling) for polling reception.

Pulse Dialing

This method of dialing uses a string of pulses to represent each dialed digit.

Reception:

The act of receiving a document.

RTI

Remote Terminal Identification.

Sending:

Same as "Transmission", see below.

Standby Mode:

The terminal is said to be in standby mode when it is idle.

Terminal:

A facsimile terminal, such as your machine.

Tone Dialing:

This method of dialing uses a tone to represent each dialed digit.

Transmission

The act of sending a document.

TTI:

Transmit Terminal Identification.

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QUICK START GUIDE



3-4) Load the paper into the entrance.

3-5) Replace the front paper feed carefully.

3-6) Put the paper feed lever back in its original position.

Install the ink cartridge: **4-1)** Open the front and inside cover.

4

- **NOTE:** If the inkcartridge holder is not centered, close the front cove then plug the machine in. The holder will move to the center
- 4-2) Prepare the ink cartridge.
 - Push the right side of the head cap to the left, it will pop off.
 - □ Remove the protective seal.
- **NOTE:** Afterremoving the protective seal and head cap, do not replace them.
- 4-3) Lift the green lever [A] and install
 - the new cartridge[B].
 - □ Fit tab [C] over slot [D].
 - Push the cartridge in.
 - Push down the lever [A].

4-4) Close the front cover.

Attach the following items

Attached the feed extension - fit them to the lower copy tray and the document tray, making sure the fit points up as shown. Then attach the tray to the machine.

Slide the Quick Dial sheet under the front panel as shown opposite.



Connect the machine: **5-1)** Connect the power cord.

6

5-2) Connect the telephone line to the upper socket labeled "Line".



Attaching The Handset

- First, attach the handset holder to its bracket using the two screws, as shown in the diagram opposite. (Be careful not to screw them in too tightly.) **NOTE:** Use a coin to screw them in.
- Fit the cover over the heads of the screws.
- Install the bracket on the machine (see the diagram opposite).
- Rest the handset in its holder.
- **5** To avoid slack wire hanging at the rear of the machine, slot the handset lead into the holder as shown.
- 6

Plug the handset jack into the lower socket labeled "TEL" on the side of the machine

Setting Paper Thickness

You use the paper thickness lever to adjust the distance between the print head and the paper to accommodate different paper thicknesses. This distance is called the print gap.

- To the left for printing on normal paper using Ink Cartridge Type 120 Black.
- $\hfill\square$ To the center for printing using Ink Cartridge Type 125 Color .

Connecting the Computer



Turn off the computer.



Disconnect the power cord from the printer.









Connect the parallel cable.

- Align the cable connector with the printer's interface port so the shapes match.
 - Gently press the cable connector into the port.
 - Secure the cable connector by snapping the two wire clips (located on the printer) into the cable connector.



Cleaning the Printer Head

If you find print quality problems, such as white streaks, missing dots, or irregular dots), perform printer head cleaning. Press **On line** and **Memory**.

NOTE: Do not wipe head part of the ink cartridge.

Printing a Self Test

To check that you have properly set up the printer, you can print one of the printer's self tests. The self tests are described in detail in the Operator's Manual. For now, print the Font Print:

Press Function and 3,5 using the ten keypad, then press Yes.	FORM FEED	Y/NEXT ►
2 Press ▶ until "SELF TEST" appears, then press Yes .	SELF TEST FONT	¥/ ♣
☐ If " FONT" is not displayed, press ▶ until it appears on the bottom line of	CEI E TECT	V/4

the display, then press **Yes**. The printer starts to print the Font test print.

To stop printing the Font print, hold down **Clear** for three second until you hear a beep. The printer stops printing, then ejects the current sheet of paper.

Installing a Printer Driver

If you are using Windows 3.1, you now want to install the Windows printer driver for the INKJET MFP. The Windows Driver diskette contains an install program called INSTALL.EXE. This program automatically installs the Windows driver.

- Turn on your computer.
- 2 Make backup copies of the Windows Driver .
- If you are not already in Windows, start Windows by typing WIN and pressing Enter. Make sure the Windows Control Panel is closed.



П	From the Program Manager, select	n Run		ion.
Ŀ		Current Directory: C:\TMP	OK	
		a:\install	Cancel	
6	Windows Driver diskette and then cl	🗌 Run <u>M</u> inimized	<u>H</u> elp	ie ir

ne INSTALL.EXE file on the

|--|

FONT

Part No. H5058670A	Printed in Japan

Errata for the Operator's Manual [P96,101,102,158 and index] NOTE: You can not obtain a Demo print on this machine. If you enter the Demo enter the Demo Print function, press the Clear key immediately.

[P158]

To check that color cartridge is correctly installed, please print the Font Print.

Errata and Additional Information

[P33] - Additional Information

Receiving with Auto Select mode



The machine starts ringing.

2

You have two options:

Pick up the handset.

If you hear a voice then continue a normal conversation.

If you hear a tone then the other end is a fax machine. Make sure the document feeder is empty, press the Start key to start receiving and replace the handset. If you do not replace the handset or press the Start key, after a few seconds the machine will automatically take the line and receive the message.

Do nothing. The machine will keep ringing. After a number of rings (the auto ring time) the machine will begin to receive a message. You can change the number of rings (the auto ring time) - see page 31.

[P80] - Errata

You can have up to 35 fax message in the same batch.


[P16,17] - Additional Information

Carefully place your fax message face down into the document feeder. The machine will take it in.

NOTE: Take your hand away from the feeder before the documents start feeding. Do not touch or hold the documents while they are feeding.

The sheet must be stacked face down in the feeder. So they are fed properly, align the leading edges in a slight wedge shape so the bottom document is inserted deepest. Good
Bad





[P33] - Additional Information Receiving with Auto Select mode

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[P80] - Errata



[P192] - Additional Information Installing the inkcartridge: If the ink cartridge holder is not centered, close the front cover then plug the machine in. The ink cartridge holder will move to the center.

[P16,17] - Additional Information

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[P80] - Errata



[P156] - Additional Information

If the machine has a copy jam, pull up the paper feed lever first .



[P192] - Additional Information

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Additional Information

[P156] - Additiona Information

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Errata for the Operator's Manual

The Ink Cartridge Type 125 Color is provided as standard with this machine

[P16,17] - Additional Information

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[P80] - Errata