RIGOH

___OPERATOR'S MANUAL

_____RICOH FAX4500L

A laser recording facsimile with dual access, expandable memory, and optional Group 4



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

Optional Equipment

ISDN Kit

This allows you to send and receive messages using the ISDN.

Memory

Either a 1-Mbyte memory card, a 2-Mbyte memory card, or a 20 Mbyte hard disk can be added.

Paper Feed Unit

Up to 4 extra 500-sheet paper feed units can be added to the machine. Also, this option allows you to use A4, A5, B4, F, or F4 size paper; paper of width up to 10.1" (257 mm) can be used. The maximum printout width with one of these in - stalled is 9.8" (250 mm).

Telephone Handset

This permits voice communication (over the PSTN).

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 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 ven tilation; to ensure reliable operation of the product and to protect it from over heating, 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 un less 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 authorized 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, con tact your electrician to replace your obsolete outlet. Do not defeat the purpose of the grounding type plug. (This does not apply in the countries in which the 2-wire, non-grounded type of 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 the ampere ratings on the products plugged into the extension cord do not ex ceed 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 the cabinet has been damaged.
 - F. If the product exhibits a distinct change in performance, indicating a need for service.

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QUICK REFERENCE

FUNCTION LIST

NOTICE TO USERS

INTRODUCTION

Thank you for purchasing this product. This compact machine is ideal for growing businesses, branch offices, or those users who wish to upgrade to a plain paper fax machine with a wide range of features.

WHAT DOES A FAX MACHINE DO?

When you write a letter, you normally seal it in an envelope, attach a stamp, and post it in the nearest letter box. Then in a few days, depending on the postal service, the letter will arrive at its destination. However, you may not be aware of its arrival until you get a return letter.

A fax machine speeds this process up. After you have written your letter, place it in your fax machine's document feeder, dial the destination's fax number, then press the Start key on your fax machine's operation panel.

The fax machine scans your letter, and converts it into a series of black and white dots (the number of dots there are across the page 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 fax machine at the destination.

The fax machine at the destination reconstructs your letter from the received signal, and prints it. The quality of the printed message is not as good as the original, but it is good enough for most purposes.

If you are worried about whether the message arrived at the destination, you can check the report known as the Journal. When you print this report, you will see the results of the most recent fax communications made by your machine.

You can use your fax machine to send and receive any type of document, even photographs.

BAD TELEPHONE LINES AFFECT FAX COMMUNICATION

Quick and accurate transmission of fax messages depends on the condition of the telephone line, If the line condition is very good, this machine will transmit an A4-size page in 6 seconds. However, if the line is noisy, the speed may be reduced significantly, and the data may be damaged.

The symptoms of data loss caused by a noisy telephone line are seen on the printouts of received messages. An example is shown opposite. Note that lines are missing from the page at the indicated locations. ECM is an effective countermeasure against this type of error.

The line condition is affected by the weather; thunderstorms can cause electrical noise on telephone lines. The operation of the equipment in the telephone exchange, such as switches, can also cause noise on the line.



HOW TO USE THIS MANUAL

This manual contains instructions on how to operate and take care of the ma - chine. To get the best performance from the machine, read the descriptions of the features in the Facsimile Features Manual, and follow the instructions in the Op - erator's Manual carefully. Please keep the manuals near the machine at all times.

CAUTION: This machine can only be used in the country where it was purchased.

CONVENTIONS

The following conventions were used when writing this manual.

Keynames

These have been printed in a different typeface and enclosed by a box. For example: "Start "means "Press the Start key on the operation panel". If you see something like "# x 21", this means that you have to press the # key 21 times.

Displays

Messages seen on the display are shown in a larger box.

Example A: The keys that can be pressed are shown on the screen in small boxes. In this example, you can press the Yes, No, or Clear keys, or the downward pointing arrow on the scroll key; the scroll key is a diamond shaped key on the operation panel with four arrows printed on it.

Example B: The choice of settings for a fea ture are shown on the screen. The current setting is highlighted (white on black). If you press the right pointing arrow on the scroll key, the setting will be changed to OFF.

Example C: The ABC on the display indi cates that you can input letters using the Quick Dial Keys, and numbers using the tenkey pad on the operation panel.

Symbols



indicates a hint.

Continued on the next page





HOW TO USE THIS MANUAL

Most procedures start from standby mode, that is, when the display is as shown on the right. The value after "MEMORY" shows how much memory space is remaining.

MEMORY TRANS	4 APR 12:2	5
SET DOCUMENT		
	MEMORY 100%	

If a procedure does not start at standby mode, the display at the start of the proce - dure is shown. For an example, see page 23.

NOTE: If you start a procedure and do not enter anything at the operation panel for more than 4 minutes, the machine returns to standby mode.

STORING TELEPHONE NUMBERS

To dial a telephone number or store it as a Quick Dial or Speed Dial, type it into the machine at the ten-key pad on the operation panel.

STORING NAMES AND LABELS

You can type names using the Quick Dial Keys. Use Quick Dial Keys 01 to 26 for the letters of the alphabet, and Quick Dial 30 as a spacebar. If you wish to enter a digit from 0 to 9, use the ten-key pad.

The cursor appears on the screen as a black dash below the cursor position. If you wish to move the cursor while editing a name or number, press the \leftarrow

and \rightarrow arrows on the diamond-shaped scroll key on the operation panel. If you wish to enter a punctuation mark or symbol, use Quick Dial 31. Keep press ing Quick Dial 31 until you see the symbol that you need. Then move the cursor forward with the scroll key.

Quick Dial 32 can be used as a Shift key, to select upper or lower case letters.

KEY	DESCRIPTION	KEY	DESCRIPTION
01	А	17	Q
02	В	18	R
03	С	19	S
04	D	20	Т
05	ш	21	U
06	F	22	V
07	G	23	W
08	Н	24	Х
09	_	25	Y
10	J	26	Z
11	К	27	
12	L	28	Not used
13	Μ	29	
14	Ν	30	Space
15	0	31	Punctuation Marks and Symbols
16	Р	32	Shift key (see page 3)

Punctuation Marks and Symbols

If you press **31** while entering a label, a menu of symbols will appear, as shown on the right.



- To select a symbol, press the required key on the ten-key pad. For example, if you wish to enter a '#', press
- ☐ If the symbol that you need is not on the screen, scroll through the pages of symbols with the ↑ and ↓ keys.

Shift Key

As shown in example C on page 1, 'ABC' can be seen in the bottom right of the display while you are inputting a label. This indicates that upper case letters will be stored. If you wish to input lower case letters, press **32**. The 'ABC' will change to 'abc', and the letters that you type in will be stored as lower case let - ters. To change back to upper case letters, press **32** again.

IF YOU MAKE A MISTAKE

If you mak<u>e a mistake when inputting a name or number, either:</u>

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

If you enter the wrong function number, either:

- **D** Press **No** then input the correct function number.
- **Press Function** to return to standby mode and start again.

If you dialled the wrong number, either:

- Press No . If scanning has already begun, press Stop
- □ If you already programmed the number into the machine by pressing Yes. Then remove the document from the feeder and start again, or use option 08 to can cel that particular destination only (see page 25).

FACSIMILE FEATURE AVAILABILITY TABLE

This table shows whether a feature is available or not in your machine. Some of these features have to be switched on before they can be used, or may be switched off if not wanted. The "Reference" column of the following table shows where you can find information on how to activate such features. The second col - umns in the table shows you which section of the Facsimile Features manual to find the description of each feature in.

NOTE Column

1: Memory card or hard disk required

2: Telephone handset required

3: Lower cassette required, 4: Group 4 kit required

5: In some countries, this can only be used

by a technician.

Reference Column

User: You can switch this feature on or off. Refer to the indicated page number in this manual.

Service: If you wish to switch this on or off or adjust it, contact a service technician.

	• ./	illubic, •			
FACSIMILE FEATURES MANUAL			NOTE	REFERENCE	
FEATURE NAME AND SECTION NUMBER					
ROUTINE OPERATION	Sect. 1				
Immediate Transmission	1_1	~			
Memory Transmission	1-1	~			
Contrast		~			
Resolution	1-2	~			
Halftone		~			
Quick Dial		~			
Speed Dial	1-3	~			
Groups		~		User: p. 32, 56	
Send Later		~			
Page Count		~			
Personal Code		~			
TRD (Transmission Deadline)		~			
Economy Transmission	1-4	~			
Automatic Reduction On/Off		~			
ID Transmission		~			
TTI On/Off		~			
Alternative Destination		*			
Voice Request		~	2		
Destination Check		~			
Automatic Redialling	1-5	~		Service (see p 9)	
Al Redial	10	~			
Auto Receive Mode		~			
Manual Receive Mode	2-1	~			
Auto Select Mode		×			
Substitute Reception	2-2	~		User: p. 74	

✓: Available, ★: Not Available

FACSIMILE FEATURES MANUAL			NOTE	DEEEDENCE
FEATURE NAME AND SECTION NUMBER			NOTE	REFERENCE
Handset	3-1	~	2	
On Hook Dial	3-2	~		
Speakerphone	3-3	×		
Music on Hold	3-4	×		
ADVANCED FEATURES	Sect. 2			
Broadcasting	1-1	~		
Keystroke Programs	1-2	~		
Confidential Transmission		~		
Confidential Reception	1-3	~	1	
Transfer Request	1-4	~		
Memory or hard disk required if the machine w	vill be use	d as the t	transfer	
broadcasting station.				
Polling Transmission		~		
Polling Reception	1-5	~		
Continuous Polling Reception	-	· ·		Service
Auto Document	1-6	*		0011100
	1-7	~		
Secure Transmission	1-8	~		
Direct Fax Number Entry	1_9	~		
	21	· ·	1	Lleor: p. 71
Authorized Recention	2-1		1	User: p. 71
Reception Mode Switching Timer	2-2	~		0ser. p. 71
	2-3	•		
Copying an Orginal	3-1	V		
	3-2	V		User: p. 71
Function Programs	3-3	~		
Answering Machine	3-4	~		
Remote Control Features/Malibox	3-5	•	0	
	3-6	V	3	User: p. 71
	3-7	V		
Label Insertion	3-8	V		
Marker	3-9	~		User: p. 73
Center Mark	3-10	~		User: p. 73
Chequered Mark	3-11	~		User: p. 73
Reception Lime	3-12	~		User: p. 73
Reduction	0.10	v		
Automatic Reduction	3-13	~		User: p. 74
Length Reduction		~		Service
Closed Network	3-14	~		Service
Restricted Access	3-15	~		User: p. 74
RDS (Remote Diagnostic System)	3-16	~	5	User: p. 71
Reverse Order Printing	3-17	~	1	User: p. 74
Multi-sort Document Reception	3-18	~	1	User: p. 74
Protection Against Wrong Connections	3-19	~		Service
ECM	3-20	~		Service
Page Retransmission	520	~		Service
Batch Transmission	3-21	~		Service
Short Preamble	3-22	 ✓ 		Service

HOW TO USE THIS MANUAL

FACSIMILE FEATURES MANUAL			NOTE	DEEEDENCE
FEATURE NAME AND SECTION NUMBER			NOTE	REFERENCE
Al Short Protocol	3-23	~		Service
Dedicated Transmission Parameters	3-24	>		Service
MDF (Manual Document Feed)	3-25	~		
Chain Dialling	3-26	~		
Tonal Signals	3-27	~		
Memory Lock	3-28	~	1	User: p. 71
Wild Cards	3-29	~		·
File Management	3-30	~		
Counters	3-31	~		
Well Log Transmission	3-32	~		Service
Transmission Reserve	3-33	~		
Dual Access	3-34	~		
Silent Ringing Detection	3-35	×		
User Function Keys	3-36	~		
Communication Result Display	3-37	~		
Inch-to-mm Conversion	3-38	~		Service
Ordering Toner	3-39	~		
PROGRAMMING	Sect 3		ļ	
Language Selection	1_1	~		
Date and Time	1.2	~		
Telephone Line Type	1-2	~	5	
PTI TTI and CSI	1.4	~	5	
	1-4	· ·	5 (031)	
D Code		*		
	1-5	•	1	
	-	v ./	1	
Vour Fox Torminal'a Talanhana Number	1.6	· · ·	I	
Country Codo	17	· ·		
Area Cada Prefix	1-7	v ./		
	1-0 0.1	v ./		
Unor Peremeter Settings	2-1	· · ·		
Time for Economy Tronomission	2-2	· · ·		
Speaker Volume	2-3	V		
Dienlay Papal Contract	3-1 2-2	V		Sonico
Display Faller Collitast	3-Z	V		Service
Programming Quick Dial	4-1	V		
Programming Speed Dial	4-2	V		
Programming Groups	4-3	V		
Storing Personal Codes	4-4	V		
REPORTS	Sect. 4		1	
Journal	1-1	v		User: p. 73
Transmission Result Report	1-2	v		User: p. 73
Error Report	1-3	/		Service
Communication Failure Report	1-4	~		
Memory Storage Report	1-5	~		User: p. 73
Power Failure Report	1-6	/		
Transfer Result Report	1-7	~		
Polling Reserve Report	1-8	v		User: p. 73

HOW TO USE THIS MANUAL

FACSIMILE FEATURES MANUAL			NOTE	
FEATURE NAME AND SECTION NUM	BER	• / •	NOTE	NEFENENCE
Polling Result Report	1-9	~		User: p. 73
Polling Clear Report	1-10	~		User: p. 73
Confidential File Report	1-11	~	1	User: p. 71
Transmission Deadline Report	1 1 2	~		
Polling Confirmation List	1-12	~		
Journal	2-1	~		
Quick Dial List	2-2	~		
Speed Dial List	2-3	~		
Group List	2-4	~		
Personal Code List	2-5	~		
File List	2-6	~		
Authorized Reception List	2-7	~		
Forwarding List	2-8	~	1	
Specified Cassette Selection List	2-9	~	3	
User Parameter List	2-10	~		
Program List	2-11	~		
User Function List	2-12	~		
NETWORKING FEATURES	Sect. 5			
Group Transfer Station	1-1	~		
Next Transfer Station	1-2	~		
Broadcasting, with Transfer Request	2	~		
Two-step Transfer		~		
Digital Link (Specified Two-step Transfer)	3	~	1, 4	
Analog Link		~	1	
Multi-step Transfer	4	~		
GROUP 4 FEATURES				
Terminal ID Programming	1-1	~	4	Service
Terminal ID Verification	1-2	~	4	Service
Automatic Fallback to Group 3 Mode	1-3	~	4	
Subaddress	1-4	~	4	

LIMITATIONS ON VARIOUS FEATURES

The tables on the next two pages show the limitations for each feature. Limitations for some features can be changed by a service technician.

COMMUNICATION FEATURES	PAGE	MAX. NUMBER OF ADDRESSES/FILE	TOTAL FILES	TOTAL ADDRESSES IN ALL FILES	MAX. STORED PAGES
Broadcasting	32	200		500 (Note:	
Confidential Transmission (from memory)	36	200		Any fax number can be	
Transfer Request (*1)	40	30	200	used in more than	1200 (*4)
Polling Reception	43	200		one file at the same time)	

The following table shows how many telephone numbers you can store in the ma - chine.

Quick Dial	32
Speed Dial	100
Ten Key Pad (*2)	96
Groups (*3)	10

- *1 The limitation on this feature is imposed by the capacity of the broadcasting machine.
- *2 This is the number of full telephone numbers that can be input into the ma chine at any one time. For example, if there is a broadcasting operation in memory using 95 full numbers, you can only input one more full number for any operation, including storage in groups, until the broadcast has finished. Also, if you store, say, 35 numbers at the ten key pad into your groups, then you will only be able to input 61 full dial numbers at any one time for other op erations, such as broadcasting.

*3 You can program up to 10 groups. Each group can contain up to 200 num - bers; however, if you wish to use a Group for Transfer Request, make sure that this group does not have more than 30 numbers.
You can store any Quick Dial or Speed Dial number in a group. You may also store up to 96 numbers that are not programmed as Quick or Speed Dials; see note 2 above for the restrictions on the use of these numbers.

*4 This is the theoretical maximum number of pages that can be stored. In prac - tice, you will only be able to store this number of pages if you install the op - tional hard disk unit.

OTHER FEATURES	MAXIMUM VALUE	NOTES
Redial	Number of times: 253 times Intervals: 40 minutes	Default settings: Memory transmission 4 times/5 minutes Immediate transmission 2 times/2 minutes
Keystroke Programs	32	
Authorized Reception	50 RTI/CSIs	
Forwarding	5 forwarding stations 30 RTI/CSIs	
Multi-sort Document Re - ception	9 copies	
Specified Cassette Selection	10 RTI/CSIs	
Wild Card	This can be used when storing RTI/CSIs for Authorized Reception, Specified Cassette Selection, and Forwarding	
Function Programs	5	
Restricted Access	50 personal codes	Codes from 0001 - 9999 can be used.
Page Retransmission	255 times	Default setting: 3 times
Batch Transmission	Up to 200 files can be placed in batches. There is no limit on the size of the batch other than that (in other words, up to 200 files can be placed in a batch).	 The following cannot be batched. Confidential Transmission ECM on and off in the same batch
Well Log Transmission	Length: 100 m	Default setting: Length: 1200 mm
Multi-copy	99 copies	
Personal Codes	Up to 9999 codes can be used, but only 50 can be stored with names and Confidential IDs.	Up to 9999 different four- digit codes can be entered at transmission time. The four-digit code will be shown on reports under "Option".

GENERAL PRECAUTIONS

WARNING: Do not attempt any maintenance or troubleshooting other than that mentioned in this manual. This machine contains a laser beam generator and direct exposure to laser beams can cause permanent eye damage.

POWER AND GROUNDING

Pay attention to the following.

Power Supply

- 1. Power requirements: 220-240 Vac, 50 Hz
- 2. Insert the power plug securely into the wall socket.



- 3. Do not connect other equipment to the same socket.
- 4. Do not step on or set anything on the power cord.
- 5. If an extension cord must be used, it must have a capacity of more than 300V/10A and must be less than 5 m long.
- 6. Do not connect other equipment to the same extension cord.
- 7. Be sure that the power cord is not in a po sition where it would trip some one.

Grounding

Ground the machine and the lightning protec -

tion circuit in accordance with regulations. Do not ground to gas or water pipes, or to a telephone ground lug. 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 14 °C, or condensation may form inside the machine.

- 1. Raise the room temperature to 20 °C at less than 10 °C 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 possi ble, during severe electric storms turn the power switch off and disconnect the power cord and telephone line cord.

Note for users with no hard disk All fax messages stored in the memory may be erased if power is switched off for more than an hour.



GENERAL PRECAUTIONS

COPY PAPER

- □ 45-90 g/m² copy paper is recommended: A4, A5, B4, F, F4
- Do not use damp paper, or copies will be defective.
- □ Keep in a vinyl bag if it will not be used for a long time.
- □ Store in a dry, cool, dark place.
- □ Store flat. Do not stand upright.

TONER CASSETTES

- □ Store in a cool, dark place.
- □ Never store where they may be exposed to heat.
- □ Keep out of the reach of children.
- Do not eat toner.
- Do not lay heavy objects on toner cassettes.

OPERATING PRECAUTIONS

- □ While copying, do not turn off the main switch or unplug the power cord.
- □ Do not overload the paper cassettes.
- □ 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 allow paper clips, staples, or other small metallic objects to fall inside the machine.

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 part of the ma chine except those described in this manual.
- Do not make modifications or replacements other than those mentioned in this manual.
- □ When not using the machine for a long period, disconnect the power supply.

OZONE

The machine generates ozone during operation. Normally, the ozone level is safe for operators. However, during a long copy run or while printing a long message, ozone odour may appear; in such a case, ventilate the room.

TARNING: Avoid touching components that have these symbols attached.

LOCATION

For the best possible performance, install your machine in a place which satisfies the following conditions.

- Not exposed to direct sunlight
- 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 17 to 28 °C
- Humidity 40 to 70% RH (do not install near a humidifier)
- Away from heaters and air conditioners, to avoid sudden changes of temperature
- Within 5 m of a three-pin grounded power outlet (220 - 240 Volts, 50 Hz)
- □ With the clearance as shown on the right



IMPORTANT POINTS ABOUT POWER CONNECTION

- The supply from the wall outlet must not fluctuate by more than 10V either side of 230 Vac.
- □ The power cord should not be laid in a place where it might trip somebody.
- \square Do not lay anything on the power cord.
- □ If you have to use an extension cord, make sure that it is capable of carrying 300V/10A, and that your facsimile terminal is the only piece of equipment con nected to that cord.

NOTE: This machine generates a certain amount of ozone. Although the amount generated is within safety requirements, it is recommended that, to avoid ozone buildup, you install the machine in a room which can be air-conditioned or well ventilated.

SECTION 1. COMPONENT GUIDE

1. EXTERNAL VIEW



1	Document Guide	8	Scanner Release
2	Document Table	9	Lifting Handle
3	Operation Panel	10	Front Cover Release
4	Telephone: optional	11	Cassette
5	Manual Feed Button	12	Copy Tray
6	Document Tray	13	Lower Cassette(s) or Drawers: optional (see the next page). Up to 4 units can be added below the upper cassette.
7	Power Switch (on the rear)	14	Base: optional (see the next page)

SECTION 1. COMPONENT GUIDE



2. OPERATION PANEL



1.	Power Indicator	Lights when the power switch is on.
	Communicating Indicator	Lights when a fax message is being transmitted or received.
	Receive File Indicator	Lights when an incoming message was received into memory because the machine was out of paper or jammed.
	Confidential File Indicator	Lights when a confidential file has been received and stored in the memory. Blinks when a message has been stored using Memory Lock, if no confidential files are present.
	Reception Mode Selector Key	Press to select Auto Receive or Manual Receive.
	Marker Key	Press to enable or disable the marker feature.
	Line Fail L Indicator	Blinks when transmission fails
	Clear Copy Indicator	Blinks when paper has jammed in the printer.
	Add Toner Indicator	Blinks when the toner cartridge is almost empty, and lights when it is empty.
	Call Service	Blinks when the machine diagnostics detect a problem that requires service.
	Clear Original <u></u>	Blinks when a document has jammed in the scanner.
	Add Paper Indicator	Lights when a cassette is empty.
Close Cover Indicator		Blinks when a cover is open.

2	Diaplay	Displays prompts warnings and selected modes
۷.		Displays prompts, warnings, and selected modes.
	Function Key	Press to use one of the numbered functions.
	Yes/No Keys	Use to answer questions on the display
	Scroll Key	When an arrow is shown on the display, use this key to access the options, items, or functions indicated by the arrow. Also use it to shift the cursor when programming or editing an item on the display.
3.	G4/G3 Selector Key	When dialling, press this key to light the indicator that corresponds with the type of network that you wish to communicate on. The G4 setting is only available if you have installed the optional Group 4 Interface Kit.
	Halftone Key	Press this to use halftone mode.
	Contrast Selector Key	Press this to select either Darken, Normal, or Lighten.
	Resolution Selector Key	Press this to select either Standard, Detail, or Fine.
	Memory Key	If the indicator is lit, your document will be stored before transmission. If it is not lit, your document will be sent immediately without being stored. Press the key to change the mode.
	Сору Кеу	Press this to copy the document now in the feeder.
4.	Quick Dial Keys	Each of these can be programmed with a telephone number, a group, or a keystroke program. You can also use these keys to type names and labels such as the RTI and TTI.
5.	User Function Keys	Each of these can be programmed for rapid access to frequently used features. In particular, if you wish to use Group Dial, or Tonal Signal Transmission, you have to program User Function Keys in advance before you can use these features.
6.	Speed Dial/Tel Directory Key	Press this to dial using Speed Dial or the Telephone Directory Feature.
	Al Redial Key	Press this to redial one of the last ten numbers that was dialled.
	On Hook Dial Key	Press this dial without picking up the handset.
	Pause Key	Press this if you need to insert a pause when dialling.
	Clear Key	Use this as a backspace key during programming.
7.	Ten Kev Pad	Use this as a telephone keypad, or to enter Speed Dial codes.
	Stop Kev	Press this to stop the machine and return it to standby mode.
	Start Key	Press this to start fax communication.

SECTION 2. ROUTINE OPERATION

1. SENDING A FAX MESSAGE

1-1. Recommended Types of Document

Before you send your document, make sure that it meets the following require - ments.

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



Thickness: 0.05 to 0.2 mm

0.04 to 0.4 mm using MDF mode Length: Up to 1,200 mm can be fed manually. (This limit can be reset to 100 m by a service technician.)

If the document is too short, place it inside a document carrier or enlarge it with a copier. If the document is too long, divide it into two or more sheets.

Clearly Written

Small faint characters may not be transmitted clearly.

Uniform Page Size

Do not use different sizes of document in the same transmission.



Page Condition

Do not place damaged pages into the feeder.



Your document must not contain any of the following.

CRAYON	Paint	CHAR COAL	GLUE	Thermel Paper
		Charcoal	Giue	
		0	CARBON	
Clips	Vinyl Coated Paper	Waxed Paper	Carbon Paper	Silicone Oil

Note: Copies made with a copier that uses silicone oil may cause a misfeed. To avoid this, do not scan such copies until five or ten minutes after copying.

SECTION 2. ROUTINE OPERATION

1-2. Transmission Procedure at a Glance

- 1. Make sure that the machine is in standby mode.
- 2. Carefully place the document into the auto document feeder.





□ Not more than 50 pages.



Selecting Contrast and Resolution: See page 22. Options for Sending a Message: See page 23.

GOOD

BAD

3. Dial in one of the following ways.



If your machine is behind a PBX, dial the access code, then a pause, then the telephone no. For an international number, press the Pause key after entering the country code.

4. Start

The machine stores your fax message.

STORING	MEMORY99%
PAGE	1
FILE NO.	0056

- 5. The machine dials, and the line to the other party is connected. **Note:** Watch the display. The identification of the other party will appear.
- 6. After sending the message, the machine hangs up automatically.

Possible Problems

You want to take out the document

Press the scanner release button, open the scanner, and take out the document.

CAUTION: If you do not open the scanner before you pull out the document, you may damage the machine.

You want to send more than 50 pages

While the last page is being fed in, place the following pages (up to 50) in the feeder.

You made a mistake while dialling

If you already pressed **Start**, press **Stop** immediately.

- If you haven't pressed **Start** yet, either:
- **No** . The entire number is deleted. Enter a new number.
- **Clear** . Only the last digit is deleted.

One of the following is displayed

- □ If the Clear Original indicator <u>↓</u> is blinking: Take out the document (see the top of this page). Then redial the destination.
- □ If the Line Fail indicator \ \ is blinking:

If the Communicating lamp is not lit, press **Stop**.

If the Communicating lamp is lit, wait until it goes out, then press **Stop**

The buzzer is ringing

The other party wishes to speak with you. Proceed as shown in the diagram be - low.



SECTION 2. ROUTINE OPERATION

1-3. Contrast, Resolution, and Halftone Modes

- Contrast -

Normal: Suitable for most documents **Darken:** Use for documents with faint writing (such as those written in pencil) **Lighten:** Use for documents that have a dark or patchy background

- Resolution -

Standard: Suitable for most typewritten documents **Detail:** Use for documents with small print or fine details **Fine:** Use this for high quality reproduction

- Halftone -

Use halftone mode if your document contains a photograph or complex shading.

There are two types of halftone: the Basic Halftone Process, and the Error Diffusion Halftone Process. See page 71 for how to select which halftone type you wish to use.

1-4. Immediate Transmission

1. Memory

The Memory indicator should go out.

2. Place the document in the feeder.



3. Dial.



See page 20 for how to dial.

4. Start

5. The machine dials and the line to the other party is connected. The number that you dialled and the other party's RTI or CSI is displayed.

1-5. Optional Features for Transmission

The following options are only available if "OPTIONS **U** " can be seen in the top right corner of the display

1-5-1. Personal Code

- 1. Press ↓ **0 1**

 - Note: You may program one of the User Function Keys to acti vate this feature. See page 56 for how to do this.
- 2. Example: **7 3 6 2**

The LCD shows the name that was stored with the code that you selected. In this example, it is SMITH.

- 3. **Yes**
 - See page 88 for details on how Note: to program the Personal Codes and their labels.

1-5-2. Send Later

- 1. Press **1 0 2**
- 2. Example: Send at 1130pm 2 3 3 0



MEMORY TRANS	OPTIONS	Ŧ
ENTER FAX NUMBER		

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





М	EMORY TRANS	OPTIONS	ł
	ENTER FAX NUMBER		

SECTION 2. ROUTINE OPERATION

1-5-3. Transmission Deadline (TRD)

- 1. Press **1 0 3**
- 2. Example: The deadline is 1250 pm.

1	2	5	0
---	---	---	---

NOW	12:15	NO TO END
TRD	PRES	SYES OR NO
TODAY	12:50	(PM 12:50)

ENTER TRD TIME

TRD



Note: The TRD time cannot be more than 24 hours into the future. If the deadline passes without successful transmission, a report will be printed.

1-5-4. Page Count (Immediate Transmission only)

1. Press **1 0 4**

PAGE COUNT	SET COUNT
	PAGE(S)
-	NO TO END

2. Example: 10 pages 1 0

PAGE COUNT	10	PRESS YES OR N PAGE(S)	0
MEMORY TRAN	IS	OPTIONS	÷
ENTER FAX N	IUMBER	1	

Note: If you do not select Immediate Transmission, Page Count is automatically enabled, and the pages are counted automatically.

3. **Yes**

3. **Yes**

1-5-5. Others

1. Press ↓ 0 7

OPTION	SELECT	ţ	YES TO END
AUTO REDUCE		ON	OFF
			TTI 🗜

- 2. Scroll through the following list of options using the \uparrow and \downarrow arrows of the scroll key.
 - Automatic Reduction
 - 🗇 TTI
 - □ ID Transmission (You must have stored an ID Code before you can use this feature; see page 66.)
 - Economy Transmission (Before using this feature, you must program a time for Economy Transmission using Function 74; see page 74 for how to do this.)
 - □ Voice Request (This feature requires a handset)

If you wish to switch something on or off, use the \leftarrow and \rightarrow arrows of the scroll key until the displayed setting is correct.

- 3. **Yes** when you have finished.
- **Note:** You may program a User Function Key to bring up the TTI on/off selec tion, and you can program another to bring up the Economy Transmission on/off selection. See page 56 for how to do this.

1-6. Check your Destinations while Dialling

1. Press ↓ 0 8

The number after DEST shows how many numbers you have input so far.

CHEC	K DEST.	PRESS YES OR NO
01	XYZ CO. NEW	YORK
	DEST	. 2

2. Use the \downarrow arrow to scroll through the list of destinations just input.

□ To cancel a destination that you input by mistake: **No**

□ To finish checking: **Yes**

1-7. Converting Immediate Transmission to Memory Transmission

If you wish to convert a message that is still waiting in the document feeder into a memory file, press Memory Start

SECTION 2. ROUTINE OPERATION

1-8. Redialling

Automatic Redialling

Redialling is done 4 times at 5 minute inter vals. During redialling, the number being dialled is displayed in brackets at the top of the screen, as shown on the right.

The number of redials and the redial interval may be adjusted by a qualified service tech - nician.

[2125551234]	
MEMORY TRANS	4 APR 12:25	
SET DOCUMENT		
	MEMORY 99%	

Al Redial

The machine memorizes the last ten numbers that you dialled.

- Using AI Redial to send a fax -

1. Place your document into the feeder.

1 SCROLL PRESS YES OR NO 01 XYZ CO. NEW YORK
MEMORY TRANS OPTIONS ENTER NO. OR START DEST: 2
AI REDIAL NO. DIRECTORY 1 SCROLL PRESS YES OR NO 0.1 XYZ CO. NEW YORK

 Scroll through the numbers in the AI Redial memory using the ↑ and ↓ arrows of the scroll key.

When the correct number is displayed, press **Yes**. The number will be di-alled immediately.

ON HOOK MODE	
2125551234	

2. RECEIVING FAX MESSAGES

2-1. Selecting the Reception Mode

There are two reception modes. Press the reception mode key to switch between the modes.

2-1-1. Manual Receive (TEL) Mode

This mode is selected when the Manual Receive indicator is lit.

Operation is as follows.



- 1. The machine rings continuously until you answer the call. Pick up the handset.
- 2. If you hear a voice from the other end, speak in reply. If you hear a tone every few seconds, the other end is a fax terminal.
 - Note: Remove any documents from the feeder before you press **Start**.
- 3. If the person at the other end wishes to send you a fax message, press **Start** to receive the message. Then hang up the handset.
- 4. The machine starts to receive the message. The Communicating indicator lights.
SECTION 2. ROUTINE OPERATION

2-1-2. Auto Receive (FAX) Mode

This mode is selected when the Auto Receive indicator is lit.



- 1. The telephone rings once.
- 2. The machine automatically starts to receive the message.

2-2. Substitute Reception

If the Receive File indicator is lit, check the following:

- □ The printer paper may be used up. If so, add paper: see page 96.
- □ The printer paper may have jammed. If so, remove the jam: see page 115.

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

2-3. Confidential Reception (Memory Card or Hard Disk Required)

If the Confidential File indicator is lit, do the following to print the message.

1. Function 5 1

Note: You may program one of the User Function Keys to acti vate this feature. See page 56 for how to do this.



2. Input the ID. Example: **4 7 3 9**



3. Start

NOTE: If the Confidential File indicator blinks, an incoming fax message has been stored in the memory using the Memory Lock feature. To print the message: see page 58.

3. USING THE MACHINE FOR TELEPHONE CALLS

A handset is required to execute the procedures in this section.

3-1. Making a Telephone Call

3-1-1. Using On Hook Dial

1. On Hook Dial

Note: Do not pick up the handset.

2. Dial.



See page 20 for how to dial. Do not use the handset.

Note: Do not press Start .

To cancel the call, press On Hook Dial

- 3. Listen to your machine's built-in speaker. When the other party answers, pick up the handset.
- 4. Replace the handset when you have finished.

3-1-2. Using the Handset

- 1. Pick up the handset.
- 2. Dial.



See page 20 for how to dial. Note. Do not press Start .

HANDSET MODE	
2125551234	

3. Continue as for a normal telephone conversation.

ON HOOK MODE

ON HOOK MODE

2125551234

HANDSET MODE

SECTION 2. ROUTINE OPERATION

3-2. 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:



- 1. Pick up the handset and speak to the other party.
 - **Note:** If you hear a high-pitched tone, a fax is coming in. Press **Start** then hang up.
- 2. If the caller wants to send you a fax, press **Start** after speaking. Then hang up.

POSSIBLE PROBLEM

If nothing happens after you press **Start**, the power may be switched off.

3-3. Phoning and Faxing on the Same Call

3-3-1. To Talk Before Sending a Fax (On Hook Dial)

1. On Hook Dial

- 2. Dial.
 - Do not use the handset.
 - Do not press Start .
- 3. If you hear a voice from the machine's built-in speaker, pick up the handset and speak to the other party.

Note: If you hear a high-pitched tone instead of a voice, place your fax message in the feeder, then press **Start**.

4. Place your message in the feeder, then ask the other party to press **Start**.

5. When you hear a high-pitched tone, press **Start**

- 6. Replace the handset.
 - **Note:** If you wish to speak to the other party again, do not replace the handset. When your machine emits a tone, press **Stop** then speak.

3-3-2. To Talk After Sending a Fax

Use the Voice Request Option (see page 25). Then, during transmission:

- 1. When your machine emits a tone, pick up the handset, press **Stop** and speak.
 - **Note:** If the machine did not emit a tone, the other party did not answer the call.
- 2. After speaking, hang up.
 - Note: If you have more pages to send, do not hang up. Instead:
 - Place the pages into the feeder.
 - Ask the other party to press **Start** .
 - □ When you hear a high-pitched tone, press **Start**.

1. TRANSMISSION

1-1. Broadcasting

Make sure that the Memory indicator is lit. If it is not, press | Memory

1. Place your document in the feeder.

To broadcast without placing the document in the feeder first, see page 42.

Μ	EMORY TRANS	OPTIONS	ţ
	ENTER FAX NUMBER		
			I

2. Dial in one of the following ways.

a) Ten Key Pad	b) Quick Dial	c) Speed Dial	d) Group ★
	Example : Quick Dial I2	Example:Speed Dial IO Speed Dial	Example: Group 1, stored in Quick Dial Key 08 Method 1: 08 Method 2: F5 1

* : Method 1: Press the Quick Dial Key the Group is stored in (in the example, press key 08). Method 2: If you do not remember which Quick Dial Key the Group is stored in but you do remember the Group number, use Method 2. To use this method, you must have programmed one of the User Function Keys in advance with code 02 (Group Dial). See page 56 for how to do this. In the above example, the F5 key has been programmed as the Group Dial key; press F5 then the required Group number.

If your machine is behind a PBX, dial the access code, then a pause, then the telephone no. For an international number, place a pause after the country code. To input a pause, press the Pause key.

Yes 3.

> Here, DEST. 2 indicates that the machine is asking you to input the second telephone number in your list of destinations for this fax message.

OPTIONS U MEMORY TRANS ENTER NO. OR START

DEST: 2

- 4. Either
 - □ Dial another number: Go to step 2.

□ Press **Start**

STORING	MEMORY 99%
PAGE	1
FILE NO.	0056

Note: See the table on page 8 concerning the limitations to this feature.

A User Function Key can only be used for inputting a Group if you have already specified one of the keys using Function 35. See page 56.

1-2. Keystroke Programs

Storing a Program

- 1. Place a sheet of paper in the feeder.
 - **Note:** Skip this step if you are making a polling reception program.
- 2. Select all required features (such as Transfer Request) and telephone numbers as you would normally do.
 - Note: Contrast, resolution, and halftone cannot be stored in a keystroke program.
- 3. Press the Quick Dial key that you wish to store the program in.

Example: 01

MEMORY TRANS OPTIONS ENTER FAX NUMBER — MEMORY TRANS OPTIONS ENTER NO. OR START DEST: 2 —

PROGRAM? YES OR NO

- 4. To complete the program: Yes
 - **Note:** The procedure that you just programmed will now begin. If you do not wish to use the procedure now, press **Stop**.



After storing a Keystroke Program, you can store a label for it using Function 34. See page 34 for how to do this.

Note: Make sure that this key is vacant.

Labelling a Program

- Function 3 4 1. PROGRAM CHOOSE KEY PRINT LIST 🖃 NO TO CANCEL **Note:** If you press \rightarrow Start , a Program List will be printed. 2. Press the Quick Dial key that holds the program that you wish to label. 01 Yes Example: PROGRAM ENTER LABEL **0**8 ABC 3. Input your label, using the Quick Dial YES OR CLR - NO PROGRAM keys. **0**8 TRANSMIT DAILY REPORT ABC 4. **Yes** PROGRAM CHOOSE KEY PRINT LIST NO TO CANCEL
- 5. Either:

□ Label another program: Go to step 2.

□ Return to standby: **Function**

Using a Program

- Transmission -

- 1. Place your document in the feeder.
- Press the programmed Quick Dial Key. The program begins at once, or at the later time specified by the program. You do not need to press Start.

MEMORY TRANS	OPTIONS U
ENTER FAX NUMBER	

STORING	MEMORY 99%
PAGE	1
FILE NO.	0056

- Polling Reception -

1. Press the programmed Quick Dial Key. The program begins at once, or at the later time specified by the program.

PROG	RAMMED

Erasing a Program

 Function 3 4
 Note: If you press → Start, a Program List will be printed.



- Press the Quick Dial key that holds the program that you wish to erase.
 Example: 08
- 3. To delete the program: Clear Yes



- 4. Either:
 - \square Erase another program: Go to step 2.
 - □ Return to standby: **Function**

1-3. Confidential Transmission

- 1. Place your document in the feeder.
 - Then: Function 1 1
 - Note: You may program one of the User Function Keys to activate this feature. See page 56 for how to do this.
- 2. Dial then press Yes .



See page 32 for how to dial.

- 3. Either:
 - □ Dial another number: Go to step 2.
 - □ Press Start .

NOTE: See the table on page 8 concerning the limitations to this feature.

Options

- Confidential ID Override -

This procedure will override the Confidential ID stored in the other party's machine. The override is only effective for this one transmission.

If OPTIONS \downarrow is displayed:

1. ↓ **0** 5



2. Enter the Confidential ID that you wish to use for this message.

Example:	2	5	6	7	Yes
----------	---	---	---	---	-----



3. Dial and press Start .

For how to use other options, see page 23.



CONF. TRANS.	OPTIONS U
ENTER NO. OR START	DEST: 2

1-4. Polling Transmission

1-4-1. Free Polling

1. Place your document in the feeder, then:

Function 1 4



See page 39 for the options that are available with polling.

FREE POLLING	OPTIONS	ţ
PRESS START		

2. Start

Your fax message is stored and held on polling standby.

- Note: If you see FILE EXISTS CLEAR? PRESS YES . NO , you already have a message on Free Polling Standby.
 - □ To keep the old message: **No** . Remove the document from the feeder.
 - □ To erase the old message: Yes

1-4-2. Secured Polling

1. Place your document in the feeder, then:

Function 1 3



See page 39 for the options that are available with polling.

POLLING TRANS.			
PRESS	START		

OPTIONS U

NOTE

If you have not yet stored an ID Code using Function 61, you will be asked to enter an ID Code. Proceed in the same way as for step 3 in "Stored ID Override" on the next page.

2. Start

Your fax message is stored and held on polling standby.

- Note: If you see SAME ID FILE EXISTS CLEAR? PRESS YES . NO , you already have a message on <u>Sec</u>ured Polling Standby.
 - □ To erase the old message: **Yes** . The old message is erased and your new one is stored.
 - □ To keep the old message: **No** . Input an ID Code in the same way as for step 3 in "Stored ID Override" on the next page.

1-4-3. Stored ID Override

This procedure will override the ID Code stored in your machine. The override is only effective for this one transmission.

1. Place your document in the feeder,

then	Function	1	3	

2. ↓ 0 6

POLLING TRANS. PRESS START	OPTIONS I
ID CODE	ENTER ID CODE
_	NO TO END

3. Enter the ID code that you wish to use for this message.

POLLING TRANS.	OPTIONS	÷
PRESS START		

- Note: If you see SAME ID FILE EXISTS CLEAR? PRESS YES . NO , you already have a message on Secured Polling Standby.
 - □ To erase the old message: **Yes** . The old message is erased and your new one is stored.
 - To keep the old message: **No** . Input another ID Code .
 - 4. Start

Your fax message is stored and held on polling standby.

NOTE: If you need to cancel a polling transmission operation, use Function 23 (see page 54).

You may program one of the function keys to activate Secured Polling/Stored ID Override. See page 56 for how to do this.

- Options for Polling Transmission -

The options are only available if the following can be seen in the top right corner of the display:



If you wish to switch something on or off, use the \leftarrow and \rightarrow arrows of the scroll key until the displayed setting is correct.

erased from memory after it has been polled once)

3. **Yes** when you have finished.

1-5. Transfer Request

2. Function 1 2

You may program one of the User Function Keys to activate this feature. See page 56 for how to do this.

1. Place your document in the feeder.

to store your fax machine's telephone

tion 61). See pages 64, 65, and 66. If you have installed the ISDN Option Kit, your G4 Terminal ID and your ISDN subscriber numbers for G4 and G3 must also have been stored; contact a service tech-



3. Input the telephone number of the first transfer broadcasting station,

nician and ask for it to be done.

then press **Yes** . This machine must be of the same manufacturer as yours, and it must have this feature .

TRANSFER TRANSF. 1 12125551234 RECV. 1

Note: Do not use the handset.

4. Input the destinations for this transfer broadcaster.

You must use Quick Dials, Speed Dials, or Groups that are stored in the transfer broadcaster.

Examples:

□ Speed Dial Code 10: # ★ 1 0 Yes

Group 01:	#	*	*	0	1	Yes	

TRANSFER	NEXT NO.	OR START	
TRANSF. 1 BECV 2	12125551234	TBNSF	
HEOTHE			

NOTE: See the table on page 8 concerning the limitations to this feature.

Continued on the next page

- 5. Either:
 - □ Enter more destinations for this transfer broadcaster go to step 4.
 - \Box Input another transfer broadcaster and its destinations: \Box go to step 3.
 - □ Start the transfer request: Start

NOTE: You may use some transmission options, such as Send Later. See page 23. If you wish your machine to be a transfer broadcasting station, you must install a memory card or a hard disk.

1-6. Telephone Directory

Example: You wish to dial "XYZ CO. LONDON"

1. Place your document in the feeder.	MEMORY TRANS ENTER FAX NUMBER	OPTIONS
2. Speed Dial/Tel Directory	MEMORY TRANS ENTER FAX NUMBER	OPTIONS
3. Press the first letter of the name: X (Q	uick Dial Key 24)	
Press X repeatedly until the correct number is displayed.	TELEPHONE DIRECTORY SCROLL: X PRESS YES	
4. Yes	MEMORY TRANS PRESS YES OR CLR NO	OPTIONS
5. Yes again.	MEMORY TRANS ENTER NO. OR START	OPTIONS DEST: 2

- 6. Either:
 - □ Dial more numbers.
 - □ Press Start .



Programming Speed Dial Codes: See page 79.

1-7. Secure Transmission

Before using this feature, you must program one of the User Function Keys to activate this feature (Function 35; see page 56).

- 1. Place your document in the feeder.
- 2. Press the User Function Key that you have programmed for Secure Transmission. The green light on that key should light up.
- 3. Dial in the normal manner.



See page 32 for how to dial.

4. Press Start .

2

1-8. Direct Fax Number Entry

This feature allows you to enter a fax number before you place the document in the feeder.

- 1. Function 1 6
- 2. Input the destination telephone number(s).

MEMORY TRANS	OPTIONS	Ŧ
ENTER FAX NUMBER		
_		
MEMORY TRANS	OPTIONS	Ŧ
MEMORY TRANS	OPTIONS	Ţ
MEMORY TRANS PRESS YES OR CLR · NO 2125551234	OPTIONS	U

- 3. Place your document in the feeder and press **Start**.
- **Note:** You may program one of the User Function Keys to activate this feature. See page 56 for how to do this.

2. RECEPTION

2-1. Polling Reception

- 1. Function 1 5
 - Note: You may program one of the User Function Keys to activate this feature. See page 56 for how to do this.
- 2. Dial one or more numbers.



3. Start

NOTE: See the table on page 8 concerning the limitations to this feature.

Options

- Stored ID Override -

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

If OPTIONS \downarrow is displayed:

1. ↓ **0 6**



2. Enter the password that you wish to use for this operation.

```
Example: 2 5 6 7 Yes
```

POLLING RECV.	OPTIONS	Ļ
ENTER NO. OR START	DEST: 2	-

3. Dial and press Start .



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

NOTE: To switch on continuous polling reception, contact a service technician.

2-2. Authorized Reception



□ Finish: **No** . Go to step 2.

- 6. Scroll through the stored RTIs/CSIs on the screen with \downarrow
 - □ It is not possible to edit an RTI/CSI; if you wish to do so, you must delete the incorrect entry and reinput it.
 - □ To delete the displayed RTI/CSI: Clear . Go to step 2.
 - □ When you have finished: **No** . Go to step 2.

NOTE: For Authorized Reception to take effect, you must switch it on. See page 71 for how to do this.

2-3. Night Timer

Example

For Tuesday, set the heater to switch on at 9 am and switch off at 6 pm.

1. Function 6 0 2 2 2 2 2 7 4 Yes



2. Use the ↑ and ↓ keys to scroll through the days of the week.

Example: Press \downarrow twice to go to Tuesday.

NIGHT TIN	/IER	DAY OF WK. 🚹 🖡
(TUE)	ON	= 00:00 ON = 00:00
		← → YES TO END

- 3. Program the first timer for Tuesday:
 - Each timer has an ON/OFF setting. "ON" means that the heater will switch on at the time indicated. "OFF means that the heater will switch off at the time indicated.

To change the ON to OFF, or vice versa, press $\$. When the ON/OFF display is correct: $\$

Input the time: 0 9 0 0

Repeat step 3 for the second timer, inputting **1 8 0 0** for the timer value .

NIGHT T	IMER	DAYOFWK	< <u>↑</u> ↓
(TUE)	ON=09:00	OFF = 18:0	0
		← → YES	TO END

KEEPING THE HEATER ON ALL DAY: Set both timers to ON = 00:00. **KEEPING THE HEATER OFF ALL DAY:** Set both timers to OFF = 00:00.

- 4. Either:
 - □ Program the timer for another day: Go back to step 2.
 - □ Finish: Yes Function

NOTE: For the Night Timer to take effect, you must switch it on. See page 71 for how to do this.

To print the received messages while the heater is off, press any key. After all the messages have been printed, the heater will stay on for 5 minutes before switching off again. Because of this, the Night Timer does not give you complete security for received documents.

2-4. Forwarding (Memory Card or Hard Disk Required)

This section shows you how to set up your machine to forward incoming fax messages to another location or locations. After you have done this procedure, you must switch Forwarding on for it to take effect; see page 71 for how to do this.

Function 6 0 2 2 2 2 1. 7 5 FORW ARDING SET FORW ARD CODE PRINT LIST 📑 No. NO TO CANCEL **Note:** At this time, you can print a Forwarding List by pressing \rightarrow **Start** 2. Input a two-digit code from 01 to 05 for a forwarding station number. (This is the number that you wish to direct incoming messages to.) Example: 0 2 FORW ARDING YES OR NO No. 02 DEST. 0 î DEST.0 on the opposite display shows that there are no RTIs/CSIs stored so far for this ţ forwarding station. 3. Yes FORW ARDING ENTER FAX NUMBER NO TO CANCEL No. 02

4. Input the telephone number of this forwarding station. (If your machine is behind a PBX, add the access code before the number, unless the forwarding station is an extension connected to the same PBX as your machine.) Then press **Yes**



See page 20 for how to dial. Do not use the handset.

- 5. Either:
 - □ If you wish **all** incoming messages to be forwarded to this station, do not store any RTIs/CSIs for it. Instead: Yes . Then go to step 2 to program another forwarding station, or press **Function** to finish.
 - □ If you only wish messages from certain senders to be forwarded to this station, input their RTIs or CSIs (messages from senders other than these will not be forwarded to this station):



1 . Go to step 6.

FORW ARDING	SELECT	
No. 02 DEST. 0		_
1. RTI PROG 2. RTI	YES	TO END

FORW ARDING	ENTER RTI/ CSI	
	NO TO CANCEL	
	ABC)

View the RTIs/0	CS	Is that you have
stored so far:	2	. Go to step 9.

DEST 1/6 means that there are 6 RTIs/CSIs stored so far, and the first in the list is now displayed.

FORW ARE	ING		NO TO CANCEL
No. 01	DEST.	1/6	CLR: CLR
XYZ. CO	L		

- Finish storing RTIs/CSIs for this forwarding station and input another forwarding station number: **Yes** . Go to step 2.
- □ Finish: **Function**

6. Type in an RTI or CSI, then press Yes . FORW ARDING STORE AS WILD CARD? YES . NO You can input up to 30 RTIs/CSIs XYZ. CO. for each forwarding station. 7. Either: □ Store this RTI as a wild card: **Yes** □ Otherwise: **No** FORW ARDING ENTER RTI/ CSI NO TO CANCEL ABC 8. Either: □ Enter another RTI or CSI: Go to step 6. □ Finish: **No** . Go to step 5. 9. Scroll through the stored RTIs/CSIs on the screen with $|\downarrow|$. □ To delete the displayed RTI/CSI: Clear □ When you have finished: **No** . Go to step 5. **NOTE:** See the table on page 8 concerning the limitations to this feature. After you have finished programming Forwarding, you must switch it on for it to take effect. See page 71 for how to do this. After switching Forwarding on, (FORWARDING) is displayed on the operation panel when the machine is in standby mode.

Forwarding cannot be switched on if Memory Lock is switched on. If you wish to use Forwarding, you must switch Memory Lock off.

Editing the Forwarding Feature





Input the code number of the forwarding station that you wish to edit (see the Forwarding List for a list of these codes). Then press Yes .

FORW ARDING	YES OR CLR . NO
No. 01	
2125553456	

- 3. Either:
 - Erase this forwarding station number and all RTIs/CSIs stored with it:
 No x 2, then Yes to erase.

Go to step 2.

- Edit this forwarding station's telephone number.
 - If it is correct: **Yes**

DEST. 6 on the opposite display shows that there are 6 RTIs/CSIs programmed so far for this forwarding station.

- 4. Either:
 - To add RTIs/CSIs to this number: 1 Go to step 6.



FORW ARDING STORE AS WILD CARD? YES NO XYZ. CO.

 To view or delete RTIs/CSIs allocated to this number:
 2 . Go to

step 5.

DEST. 1/6 means that there are 6 RTIs/CSIs programmed so far for this forwarding station, and the first in the list is now displayed.

	FORW ARDING			NO TO CANCEL	
	No. 01	DEST.	1/6	CLR:	CLR
,	XYZ. CO.				

Continued on the next page.

 If you wish to view another forwarding station number: Yes .
 Go to step 2.



□ Finish: **Function**

5. Juntil the RTI/CSI that you wish to delete appears.
To delete the RTI/CSI: Clear, then go to step 4.



□ It is not possible to edit an RTI/CSI; if you wish to do so, you must delete the incorrect label and store a new one.

CAUTION: If you delete all the RTIs and CSIs for a forwarding station, you must also delete the forwarding station. **If you do not do this, all incoming messages will be forwarded to that station.**

6. Type in an RTI or CSI, then

press Yes .



Inputting labels: see page 2.

FORW ARDING	
STORE AS WILD CARD?	YES • NO
XYZ. CO.	

- 7. Either:
 - □ Store this RTI as a wild card: Yes
 - □ Otherwise: **No**
- 8. Either
 - □ Input another RTI/CSI for this forwarding station: go to step 6
 - **□** Finish working on this forwarding station: **No** . Go to step 4.
 - □ Finish: **Function**

2-5. Specified Cassette Selection (Optional Paper Feed Unit Required)



5. Either:

□ Enter another RTI or CSI: Go to step 3.

□ Finish: **No** . Go to step 2.

- 6. Scroll through the stored RTIs/CSIs on the screen with \downarrow
 - It is impossible to edit a previously stored RTI or CSI; if you wish to do so, you must erase the old one and input a new one.
 - □ To delete the displayed RTI/CSI: Clear
 - **When you have finished: No** . Go to step 2.

NOTE: After programming this feature, you must switch it on for it to take effect. See page 71 for how to do this.

- Messages from senders that have RTI/CSIs that match those that were input using the above procedure will be printed using the upper cassette.
- □ If there is no paper in the upper cassette, substitute reception will take place.
- □ If there is no paper in the lower cassette(s), the upper cassette will be used for reports.
- If you install A5 size paper in the upper cassette and receive an A4 message, substitute reception will take place.

2-6. Multi-sort Document Reception (Memory Card or Hard Disk Required)

1. Function 6 0 2 2 2 2 2 7 7 7



Input the number of copies that you need, then press Yes .
 Copies of incoming fax messages will be collated.

NOTE: Maximum number of copies: 9 To use Multi-sort Document Reception, you must switch it on. See page 74 for how to do this.

3. OTHER FEATURES

3-1. Copying

1. Press Copy .	COPY MODE NO. OF COPIES: 1			
	SET DOCUMENT			
	PAPER A4 B4 A5 ← →			
Note: To cancel copy mode, press Copy ag	gain.			
 Use the ← and → arrows on the scroll key to select the required copy paper size. The number of choices that you have depends on how many paper feed units you have installed. 				
Example: Press \rightarrow \rightarrow	COPY MODE NO. OF COPIES: 1 SET DOCUM ENT PAPER A4 B4 A5 ←			
3. Place your original in the feeder.	COPY MODE NO. OF COPIES: 1 PRESS START			
 Input the number of copies that you re- quire. 				
Example: 3 copies, press 3 .	COPY MODE NO. OF COPIES: 3 PRESS START PAPER A4 B4 A5			
NOTE: Maximum number of copies: 99	NOTE: Maximum number of copies: 99			

5. **Start**

3-2. File Management

3-2-1. Erasing a File from Memory

- 1.
 Tax message file (Memory Transmission):
 - □ Instruction file (Polling Reception):
 - $\hfill\square$ Fax message file (Polling Transmission):

(Example display: Using Function 21)

Function	2 1
Function	2 2
Function	23

CLEAR TRANS. FILE	SCROLL
FILE NO. :	PRINT LIST 📑
LAST FILE : 0015	NO TO CANCEL

- 2. Either:
 - \Box Print a list of files: \rightarrow **Start**
 - Scroll through the files on the display:
 until the required file appears. Then
 press Yes .
 - If you know the file number, input it directly:
 0
 0
 2

CLEAR TRANS. FILE		
NO. 0002		
CLEAR FILE? YES I NO		

- 3. Either:
 - □ Erase the file: **Yes**
 - □ Keep the file: **No** . Go to step 2.

3-2-2. Printing a File

- 1. □ Fax message file (Memory Transmission):
 - □ Fax message file (Polling Transmission):

(Example display: Using Function 24)

ı): F	unctio	n 2	4	
: F	unctio	n 2	5	
PRINT TRAN	IS. FILE		SCROLL	ţ
FILE NO.			PRINT LIST	->
LAST FILE	0015	Ν		CEL

- 2. Either:
 - \Box Print a list of files: \rightarrow **Start**
 - Scroll through the files on the display: until the required file appears. Then press Yes .
 - □ If you know the file number, input it di-

rectly: 0 0 0 2

PRINT TRANS. FILE		
NO. 0002	NO TO CANCEL	
PRESS START		
<u> </u>		

3. Start

3-3. User Function Keys

Each of the User Function Keys F1 - F5 can be programmed with one of the following functions. In a new machine, the F1 to F4 keys have already been programmed, as shown in the table below in boldface.

Code	Function	Code	Function
01	Use the Direct Entry feature. [F1]	10	Polling Transmission: Use Secured
01		10	Polling or Stored ID Override .
02	Dial a group.	11	Print the TCR. [F3]
03	Input a Personal Code. [F4]	12	Print a File List.
04	Use Economy Transmission. [F2]	13	Switch Memory Storage Report On/Off.
05	Switch TTI On or Off.	14	Switch Forwarding On/Off.
06	Do a Confidential Transmission.	15	Use the Tone key.
07	Print a received confidential message.	16	Input a Subaddress (G4 mode only).
08	Do a Transfer Request.	17	Not used
09	Do a Polling Reception.	18	Use Secure Transmission.

1. Function 3 5



Start

USER FUNCTION

- **Note:** At this time, you can print a User Function List if you press
- 2. Press one of the User Function Keys. Example : Press **F5 Yes** .

If this key is already used, the currently stored code is displayed. Either: Press **Yes** to keep it as it is.

- □ Press **No** to erase the old code.

3. Enter the two-digit code for the function that you wish to store.

USER FUNCTION ENTER CODE F 5 CODE:





YES OR NO

- 4. **Yes**
- 5. Either:
 - $\hfill\square$ Program another key: Go to step 2.
 - □ Finish: **Function**

3-4. Function Programs

Storing a Function Program

For example, store Function 32 (Programming Speed Dial) into Function Key F5 as a Function Program. <u>You can only use the User Function Keys F1 to F5 for</u> this feature.

- 1. **Function** 3 2
- 2. **F5**

SPEED DIAL	ENTER SPEED CODE
\boxtimes	PRINT LIST →
_	NO TO CANCEL
P	ROGRAM?
	(ES OR NO

3. Yes Function

Using a Function Program

1. **F5**



2. Use the function as normal.

Deleting a Function Program

- 1. Function 3 5
- 2. Press the key that you wish to erase. Example: **F5**



YES OR NO USER FUNCTION F 5 CODE: FUNCTION PROGRAMMED

3. Yes No Function

3-5. Printing from Memory Lock (Memory Card or Hard Disk Required)

1. Function 5 2	PRT MEM. LOCK ID SETTING MEMORY LOCK ID: NO TO CANCEL
2. Input the Memory Lock ID. Example: 4 6 3 3	PRT MEM. LOCK PRESS START MEMORY LOCK ID: 0000

3. Start

NOTE	If the Confidential File indicator is blinking, a message has been stored using Memory Lock. However, if the Confidential File indi- cator is lit, a message has been stored using Confidential Recep- tion, and the indicator no longer shows the presence of files stored using Memory Lock.
	If you wish to use this feature, you must switch it on in advance and program a Memory Lock ID. See pages 71 and 67 for how to do this.
	After you switch Memory Lock on, (MEMORY LOCK) will be dis- played on the operation panel when the machine is in standby mode.
	If you switch Memory Lock on, Forwarding is disabled.

3-6. Tonal Signals

Before you can use this feature, you must program one of the User Function Keys as the Tone key. See page 56 for how to do this. In the following procedure, suppose that we have already programmed the **F1** key as a Tone key.

- 1. Make sure that the machine is in standby mode, and that there is no document in the feeder.
- 2. Pick up the telephone handset, or press On Hook Dial
- 3. Dial the remote facility. Do not press Start
- 4. 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 **F1**. A dot appears on the display.

5. Input the digits that you need, such as your code number, to use the remote facility. These digits will depend on the remote facility.

Note: Do not press Start

6. After you have finished your business with the remote facility, hang up.

3-7. Chain Dialling

Example: 01033-1-5553333 (From the UK to Paris).

Assume that the following Quick Dial and Speed Dial numbers have already been programmed.

- □ Quick Dial 01 = 01033- (Overseas to France)
- □ Quick Dial 02 = 1- (Paris)
- □ Speed Dial 10 = 555

When the machine asks you to dial:

On Hook Dial or Handset Mode



3-8. Restricted Access

If you have switched Restricted Access on, the display is as shown below when the machine is in standby mode. Before you can use the machine, you must enter a personal code that has already been registered in the machine. See page 88 for how to store Personal Codes.



- 1. Enter your personal code. Example: 7 3 6 2
- 2. After a second, the normal standby display will appear, and you can use the machine. If NOT PROGRAMMED appears, you entered a personal code that is not stored in the machine.
- **Note:** See pages 72 to 74 for how to switch Restricted Access on. See page 88 for details on how to store Personal Codes.

- 3-9. Counters
 - 1. Function 6 0 2 2 2 2 9 5

COUNTERS	YES TO END
TX:003256	SCN:003287
RX:002648	PRT: 002703

2. When you have finished: Yes

3-10. Communication Result Display

1. Function 4 1 \rightarrow

PERS. CODE 7346	NO TO CAN	CEL
10 OCT 08:23 RX	OK 10 PAGES	t
01012125551234		Ļ

 Scroll through the past communications on the screen using ↑ and ↓.
 Note: To print the Journal: No Start

3-11. Length Reduction

If the machine receives a page that is longer than the paper in the cassette, the machine reduces the length of the received image if it is within the following limits.

Paper size in the	Maximum reducible
cassette	incoming page length
A4	389 mm
B4	478 mm

If the received image is longer than the above limits, there is no reduction and the image is printed on two sheets of paper. Normally, the last 10 mm of the received image will be repeated at the beginning of the next page.

However, if you wish, the second page can continue from where the first page ended.

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

3-12. Label Insertion

In this model, your message will appear as follows at the other end if Label Insertion is switched on in your machine.

Your fax message as received
at the other end

TTI (32 characters)	Date and Time
To: MR SMITH	From: JOHNSON
From the Quick/Speed Dial Label	From the Personal Code

To use this feature, you must:

- □ Switch Label Insertion on for each Speed Dial and Quick Dial that you wish to use this feature with (see the procedures starting on pages 76 and 79).
- Program the Personal Codes of the machine's users, and store their names with their codes (see page 88).
- Program labels with the Speed Dial and Quick Dial numbers (see the procedures starting on pages 76 and 79).
- When you make a transmission, use a Quick or Speed Dial, and select the Personal Code option (see page 23).

In the above example, the message was sent using Johnson's personal code. The Quick Dial or Speed Dial used to dial the destination had MR SMITH as the label.

3-13. Ordering Toner

To use this feature, you must do the following in advance:

- Make sure that digit 7 of User Parameter Switch 4 is at 1. (The machine is given this setting when it leaves the factory, so if you have not changed it, you don't need to worry about this.) See page 72 for details on how to do this.
- Store the fax number of your dealer in Quick Dial Key 32. See page 76 for how to store a number in a Quick Dial Key.

After you have done that, you can automatically fax an order for new toner whenever you need to.

When you need to order, do the following.





2. Input the number of toner cartridges that you wish to order (the maximum order is

9).

Example: 5

ORDER NEV	W TONER
PRESS	START
5	: AMOUNT

3. Start

Your order is transmitted to your dealer. If the transmission was successful, your machine prints out a report.

SECTION 4. PROGRAMMING THE MACHINE

1. PROGRAMMING AT INSTALLATION

Installation will be done by a service technician.

CAUTION

Do not switch on until everything is connected up properly. If you wish to move the machine to a new location, contact a service technician.



1-1. Language Selection


- 1-2. Date and Time
 - 1. Function 6 0 2 2 2 2 9 2



2. Use the \leftarrow and \rightarrow arrows on the scroll key to move the cursor across the display. Use the keypad to correct the parts that need correcting.

To change the month, move the cursor to the month and scroll through the months with the \uparrow and \downarrow keys.

Press **Yes Function** when the display is correct.

1-3. Country Code



1-4. Telephone Number



OW N ANALOG NUMBER		
YES TO SET	PREVIOUS	t
NO TO CANCEL	NEXT	ŧ

2. **Yes**

- OW N ANALOG NUMBER
- 3. Input your fax terminal's telephone number. You must add your country's international dial and country codes at the start of the number. Check these codes with your local telecommunications operator. The example shown is for the UK.
 - **NOTE:** You must add a pause between

the area code and the local num ber. Use the **Pause** key to add a pause.



- 4. Yes Function
- 1-5. Area Code Prefix
- Function 6 0 2 2 2 2
 6 1 ↓ x 2
- 2. **Yes**

- AREA CODE PREFIX YES TO SET PREVIOUS 1 NO TO CANCEL NEXT AREA CODE PREFIX 212-5551234 :0 - 9 YES TO END AREA CODE PREFIX
- 3. Input the area code prefix (0 for the UK).
 - **Note:** Please check this code with your local telecommunications operator.



1-6. Next Transfer Station (Group 4 Kit required)

1. Function 6 0 2 2 2 2		
6 1 ↓ × 3	NEXT TRANSF.	
	YES TO SET	PREVIOUS 1
	NO TO CANCEL	NEXT
2. Yes	NEXT TRANSF.	ENTER FAX NUMBER
 Input the number of the Next Transfer Station. 	NEXT TRANSF. 201-5553456	YES OR CLR . NO

4. Yes Function

1-7. ID Code

This is the ID Code that you use with Polling, ID Transmission, Transfer Request, and Closed Network. If the ID Codes of all the machines taking part in the communication are not the same, the communication will fail.

1. Function 6 0 2 2 2 2		
6 1 then \downarrow until the screen is as	ID CODE	
shown opposite.	YES TO SET	PREVIOUS 1
	NO TO CANCEL	NEXT I

2. **Yes**

NEAT ¥
YES TO END

3. Input the ID Code that you will be using.

Example:	4	3	6	3	
----------	---	---	---	---	--

Do not use 0000 or FFFF.

ID CODE	
YES OR CLR . NO	
4363	

1-8. Confidential ID (Memory Card or Hard Disk required)

1. **Function** 6 0 2 2 2 2 **61** then \downarrow until the screen is as CONFIDENTIAL ID shown opposite. YES TO SET PREVIOUS 1 If no memory card or hard disk is in -NO TO CANCEL NEXT ↓ stalled, you will not see this prompt. 2. Yes CONFIDENTIAL ID **ID SETTING** YES TO END 3. Input the Confidential ID that you will be using. Example: 67 5 4 CONFIDENTIAL ID You must input this ID when you wish to print a YES OR CLR . NO confidential message. If you cannot output a con-6754 fidential file with this ID, the sender may have over-ridden your ID. Contact the sender. 4. Yes Function If you do not store a Confidential ID, you will not be able to receive confidential messages. 1-9. Memory Lock ID (Memory Card or Hard Disk required) 1. |Function ||6||0||2||2||2||2| **61** then $\downarrow \downarrow$ until the screen is as MEMORY LOCK ID shown opposite. YES TO SET PREVIOUS 1 If no memory card or hard disk is in -NO TO CANCEL NEXT stalled, you will not see this prompt. 2. **Yes** MEMORY LOCK ID **ID SETTING** YES TO END 3. Input the Memory Lock ID you will use. Example: 6 7 5 4 MEMORY LOCK ID You must input this ID when you wish to print an in-YES OR CLR . NO coming message that was stored under the protec-

tion of the Memory Lock feature.

6754

Yes Function 4.

To switch Memory Lock on or off, see page 71. To print messages from Memory Lock, see page 58.

1-10. RTI

- 1. Function 6 0 2 2 2 2
 6 1 then ↓ until the screen is as shown opposite.
- 2. **Yes**



3. Input the RTI that you will be using. Example: XYZ COMPANY

Note: Not more than 20 characters.



Input and editing are explained on page 2.

RTI	YES OR C	R NO
XYZ COMPANY		ABC

1-11. TTI





Input and editing are explained on page 2.

ТП	YES OR CLR INO	
XYZ CO. HEAD	OFFICE	ABC

- 1-12. CSI
- 1. Function 6 0 2 2 2 2
 6 1 then i until the screen is as shown opposite.
 2. Yes
 3. Input your telephone number.
 Note: Not more than 20 digits.
 If you wish to input a "+" sign, to

signify your <u>international dial ac</u> -		
cess code: 31	CSI	YES OR CLR INO
	+4471-555-1234	

4. Yes Function

1-13. Telephone Line Type

Change this using Function 81 (On/Off Switches). See page 71.

Note: Make sure that the switch on your handset is also set up correctly. TT = Touch Tone, DP = Pulse Dial

2. SETTINGS

2-1. On/Off Switches

1. Function 6 0 2 2 2 2 2 8 1

PSTN LINE TYPE	SELECT ← →
DP	π f
	YES TO END

The first displayed item is the telephone line type: DP = Pulse Dial, TT = Touch Tone. In the above display, TT is currently selected.

 Scroll through the list of features with ↑ and ↓ until the required feature appears.

Example: Forwarding - press \bigcirc 3 times.



3. Change the setting by using \leftarrow or \rightarrow .

FORW ARDI	NG		SELECT	ţ
	ON	OFF		Î
			YES TO E	ND 🔽

- 4. Either:
 - \square Change another setting: Go to step 2.

□ Finish: Yes Function

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 you have installed with the machine (*: Memory or hard disk required, ** :Optional cassette required).

Feature	\downarrow	Feature	\downarrow
Telephone Line Type	None	Night Timer	5 times
Authorized Reception	Once	RDS	6 times
Memory Lock*	Twice	Confidential File Report*	7 times
Forwarding*	3 times	Halftone Type	8 times
Specified Cassette Selection**	4 times		

NOTE: For the Halftone Type, select SPD MODE if you wish to use the Basic Halftone Process, or STD MODE if you wish to use the higher quality Error Diffusion Process.

2-2. User Parameter Settings

1. Function 6 0 2 2 2 2 9 1



Note: At this time, you can print a User Parameter List if you press \longrightarrow **Start**.

- 2. The current settings for switch 00 are now displayed on the bottom line of the display (the top line shows the settings normally seen in a machine just deliv ered from the factory). If the settings for this switch are correct, go to step 4.
- 3. Change the required setting. Press a number from 0 to 7 corresponding to the digit that you wish to change.
 Example: **0** . The value of the digit changes, in this case from 0 to 1.

USER PARAM	PRINT LIST	1	
DEFAULT:	00000000	_	Î
SWITCH00:	00000001	YES TO END	ţ

Each switch contains 8 digits, which act as on/off switches for various features. The digits are numbered from 7 to 0, with 7 at the left and 0 at the right.

- 4. Either:
 - □ Scroll through the switches with ↑ and ↓ until the required switch appears. Then go to step 3.
 - □ Finish: Yes Function

The user parameter switches are explained on the following pages.

Digit	Purpose						
0	Marker	0: Of	f				
0		1: Or	n (suce	cessfully sca	anned documen	ts will	be marked)
-	Contrast	Bit 2	Bit 1	Setting	Bit 2	Bit 1	Setting
		0	0	Normal	1	0	Darken
2		0	1	Lighten	1	1	Darken
2	Resolution	Bit 4	Bit 3	Setting	Bit 4	Bit 3	Setting
3		0	0	Standard	1	0	Fine
4		0	1	Detail	1	1	Fine
Б	Transmission mode 0: Memory transmission						
Э	1: Immediate transmission						
	If you change	any of	the c	ontrast, reso	olution, transmis	sion i	mode, marker, or halftone
6	settings before making a transmission, then:						
0	0: The setting(s) will not return to the home position after the transmission.						
	1: The setting	g(s) will	returr	n to the hom	ne position after	the tra	ansmission.
7	Halftone	0: Of	f	1: On			

Switch 00 - Home position settings

Switch 01 - Printing of various items on received messages

Digit	Purpose		
0	Mark to distinguish messages that were sent to your machine through a forwarding station (Memory card or hard disk required) 0: Off 1: On Forwarding mark:		
1	Centre mark 0: Off 1: On		
2	Reception time 0: Off 1: On		
3	Do not change this setting.		
4	Chequered mark 0: Off 1: On		
5	Printing of the Command Information Line (ISDN kit required) 0: Off 1: On This has the same effect as the TTI On/Off setting		
6 to 7	Do not change these settings		

Switch 02 - Automatic printing of reports

Digit	Purpose			
0	Transmission result report			
0	(memory transmission)	0: Off	1: On	
1	Do not change this setting.			
2	Memory storage report	0: Off	1: On	
3	Polling reserve report	0: Off	1: On	
4	Polling result report (polling reception)	0: Off	1: On	
5	Transmission result report (immediate trai	nsmission)		
5		0: Off	1: On	
6	Polling clear report	0: Off	1: On	
7	Journal	0: Off	1: On	

Switch 03 - Automatic printing of reports

Digit	Purpose
0	Inclusion of part of the image on the following reports: Transmission Result Report, Memory Storage Report, Polling Clear Report, Communication Failure Report, Transfer Result Report, Transmission Deadline Report, Polling Confirmation List 0: No 1: Yes
1 to 7	Do not change these settings.

Switch 04 - Various

Digit	Purpose	
0, 1	Do not change these settings.	
2	Automatic reduction 0: Off	1: On
3, 4	Do not change these settings.	
5	Restricted Access 0: Off	1: On
6	Do not change this setting.	
7	Ordering Toner 0: Disabled 1: Enabled If this is set to 1, store your dealer's fax number in Quick Dial Key you need to order toner, use the procedure on page 62. If you wish to use Quick Dial 32 for a number other than that of yo bit to 0. Quick Dial Key 32 can now be programmed in the same Dial Keys. However, you will not be able to use the Ordering Tone	y 32. Then, when our dealer, set this way as other Quick er feature.

Switch 05 - Various

Digit	Purpose		
0	Substitute reception	0: Off	1: On
1	Multi-sort document reception with reverse or required)	der printing (Mei 0: Off	mory card or hard disk 1: On
2	Do not change this setting.		-
3	Memory reception if no RTI or CSI received	0: Possible	1: Not possible
4 to 7	Do not change these settings.		

2-3. Economy Transmission Time

1. Function 6 0 2 2 2 2 2 7 4

TIM E= 11 :00
← → YES TO END

- 2. Input the time at which you wish Economy Transmission to take place.
- 3. Press **Yes Function** when the display is correct.

3. ADJUSTMENTS

3-1. Volume Adjustments



3. Repeat step 2 for the other monitors and the buzzer.

4. TELEPHONE NUMBERS AND PERSONAL CODES

4-1. Programming Quick Dial

This machine has 32 Quick Dial Keys (01 to 32), each of which can be programmed as one of the following. The page number shows the location of the programming procedure.

1	Quick Dial	A fax or telephone number	This page
2	Group	A set of fax numbers that you often wish to send the	Page 83
		same fax to at the same time.	
3	Keystroke Program	A program of settings, features, and destinations.	Page 33

Programming a New Quick Dial

- 1. Function 3 1
 - Note: At this time, you can print a Quick Dial List if you press → Start



2. Press the Quick Dial Key that you wish to program. Example: **01**

QUICK DIAL	YES OR NO	
01		Î
		ţ

Press **No** if you pressed the wrong key.

- 3. Yes
- 4. Enter the telephone number at the operation panel's ten key pad.

QUICK DIAL	ENTER FAX NUMBER
01	NO TO CANCEL
QUICK DIAL	YES OR CLR NO
I 01	
2125551234	

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.

5. **Yes** QUICK DIAL ENTER LABEL 01 ABC 6. Either: □ Input a label using the Quick Dial keys Then press Yes . ? Inputting and editing labels: see page 2. Do not program a label: Press Yes . QUICK DIAL OPTION SETTING ON OFF LABEL INSERTION ← → YES TO END SELECT 7. Switch Label Insertion on or off. Use the \leftarrow and \rightarrow arrows on the scroll key to select the required setting. Then: Yes QUICK DIAL CHOOSE KEY PRINT LIST NO TO CANCEL 8. Either Program another: Go to step 2 **Finish: Function Editing a Quick Dial Key** Function 1. 3 1 QUICK DIAL CHOOSE KEY PRINT LIST 🖃 NO TO CANCEL 2. Press the Quick Dial key that you wish to edit. Example: **01** QUICK DIAL YES OR NO 01 XYZ CO. NEW YORK î Note: If the wrong number is disţ played, use the $|\uparrow|$ and $|\downarrow|$ 2125551234 keys to scroll through the Quick Dial Keys on the screen. 3. **Yes** QUICK DIAL YES OR CLR . NO 01 2125551234

 4. Edit the number ; use ← and → to move the cursor, and use Clear to delete the cursor character. After entering the new number, press Yes . 	
	XYZ CO. NEW YORK ABC
5. Either	
Change the label: Edit the existing label, then press Yes.	
Keep the label as it is: Yes	QUICK DIAL OPTION SETTING
Inputting and editing labels: see page 2.	SELECT ← → YES TO END
 Switch Label Insertion on or off. Use the arrows on the scroll key to select the re- quired setting. 	$e \leftarrow and \rightarrow$
Then: Yes	QUICK DIAL CHOOSE KEY
	■ PRINT LIST ■ - NO TO CANCEL
7. Either	
Program another: Go to step 2.	

□ Finish: **Function**

Erasing a Quick Dial Key

1. Function 3 1

QUICK DIAL	CHOOSE KEY	
	PRINT LIST	
_	NO TO CANCEL	
<u>I</u>		

- 2. Press the Quick Dial key that you wish to erase. Example: **01**
 - Note: If the wrong number is displayed, use the ↑ and ↓ keys to scroll through the Quick Dial Keys on the screen.



- 3. **Yes**
- 4. Erase the number: **No**.

QUICK DIAL	YES OR CLR . NO
01	
2125551234	
QUICK DIAL	ENTER FAX NUMBER
01	NO TO CANCEL

After erasing a number, you may store a new one to replace it if you wish. If you do not wish to store a new number, press **No** again. Then go to step 2 to continue or press **Function** if you have finished.

4-2. Programming Speed Dial

Programming a New Speed Dial

1 Eunction 2 2			
	SPEED DIAL	ENTER SPEED CODE	
	\boxtimes	PRINT LIST 📥	
	_	NO TO CANCEL	
Note: At this time, you can print a Speed Dial List if you press \rightarrow	Start .		
2. Input the Speed Dial Code that you wish to program (from 00 to 99). Example: 0 0			
Press No if you input the wrong code).		
3. Yes			
4 Enter the telephone number at the op-			
eration nanel's ten key nad			
eration pariers ten key pad.	X 00		
	0715551234		
f 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.			

5. **Yes**



- 6. Either:
 - Input a label using the Quick Dial keys (such as XYZ CO. LONDON).
 Then press Yes .



Inputting and editing labels: see page 2.

 Do not program a label for this number: Press Yes . Go to step 9.

SPEED DIAL		YES OR CLR . NO
00 🖂		
INPUT:	Х	ABC

- 7. The letter shown next to "INPUT" will be used with the Telephone Directory feature when searching for a name. Either:
 - □ Do not change the letter : press **Yes** ; go to step 8.
 - $\hfill\square$ If you wish to use another letter, input the letter.

Example: Change to "L" for London;

Clear L Yes

SPEED DIAL	OPTION S	ETTING
LABEL INSERTION	ON	OFF
SELECT	← → YES	TO END

 8. Switch Label Insertion on or off. Use the ← and → arrows on the scroll key to select the required setting. Then: Yes

SPEED DIAL	ENTER SPEED CODE	
\bowtie	PRINT LIST 📑	
_	NO TO CANCEL	

9. Either:

 \square Program another: Go to step 2.

□ Finish: **Function**

Editing a Speed Dial

1. Function 3 2	SPEED DIAL	ENTER SPEED	CODE
	\bowtie	PRINT LIS	т →
	_	NO TO CAN	CEL
 2. Input the Speed Dial Code that you wish to edit. Example: 0 0 If the wrong number is displayed, press , or use the 1 and 	No		
↓ keys to scroll through the Speed Dial Codes on the screen.	SPEED DIAL 00 XYZ CO. L 0715551234	YES OR NO	↑ ↓
3. Yes	SPEED DIAL ⊠ 00 0715551234	YES OR CLR 1	10
 4. Edit the number ; use ← and → to move the cursor, and use Clear to delete the cursor character. After entering the new number, 			
press Yes .	SPEED DIAL O 0 0 XYZ CO. LONDO	YES OR CLR INO] ABC

- 5. Either
 - □ Change the label: Edit the existing label, then press **Yes**.
 - □ Keep the label as it is: **Yes**



Inputting and editing labels: see page 2.

SPEED DIAL		YES OR CLR . NO
00 🛛		
INPUT:	Х	ABC

- 6. Either:
 - □ Change the letter in the INPUT column (for example, to P): Clear P Yes
 - Do not change the letter: **Yes** . Go to step 7.



Switch Label Insertion on or off. Use the ← an arrows on the scroll key to select the re-

and	\rightarrow	
-----	---------------	--

quired setting. Then: **Yes**

SPEED DIAL ENTER SPEED CC	
\bowtie	PRINT LIST 🏓
_	NO TO CANCEL

- 8. Either
 - \square Program another: Go to step 2.

□ Finish: **Function**

Erasing a Speed Dial Code

1. Function 3 2



2. Input the Speed Dial Code that you wish to erase. Example: **0 0**

If the wrong number is displayed, press

, or use the op and

 \downarrow keys to scroll through the Speed Dial Codes on the screen.

No	



SPEED DIAL	YES OR CLR INO
00 🛛	
0715551234	

4. Erase the number: No .

After erasing a number, store a new one to replace it if you wish.

If you do not wish to store a new number, press **No** again, then go to step 2 to continue or press **Function** if you have finished.

4-3. Programming Groups

Groups allow you to combine numbers already stored in Quick Dial Keys or Speed Dial Codes or other numbers entered at the keypad into one group, for easy sequential transmission to all the numbers in that group.

Note: See page 32 for information on how to dial a group.

The Group programming procedure has several modules. Entering Group Programming mode will be explained first, followed by each of the modules.

Entering Group Programming Mode and Selecting a Group



Storing Numbers in a Group

First, enter Group Programming mode as explained on page 83. Then:

1. Press 1 .	GROUP DIAL ENTER FAX NUMBER
—	G 01 🔳 08 DEST. 0 NO TO CANCEL
2. Input the number that you wish to store in	the group. For example:
Quick Dial 25: 25	GROUP DIAL YES OR CLR • NO
	G 01 🔳 08 DEST. 0
	25 2025550123
□ Speed Dial 00: Speed Dial 0 0	GROUP DIAL YES OR CLR INO
	G 01 🔳 08 DEST. 0
	☑ 00 2125551234
Full number: Input at the keypad	GROUP DIAL YES OR CLR • NO
on the operation panel.	G 01 🔳 08 DEST. 0
	2025556789
3. Store the number in the group: Yes	

The number after DEST has increased by 1. The number after DEST shows how many telephone numbers are stored in the group.

NOTE: See the table on page 8 concerning the limitations on how many numbers can be stored in a group.

- 4. Either:
 - $\hfill\square$ Input another number: Go to step 2.
 - Finish storing numbers in this group: No .



Now, you can use another module (press a key from 1 to 5), or start working on another Group (press **Yes** then go to step 2 of the procedure on page 83). You may also return to standby mode by pressing **Function**.

Checking Which Numbers are Already in the Group

First, enter Group Programming mode as explained on page 83. Then:

1. Press 2.

GROUP DIAL		NO TO CANCEL		
G 01 🔳 08	DEST.	1/25	CLR: CLR	
212555	51234			

2. Press \square to scroll through the numbers on the display.

- □ To erase the displayed number: Clear . Go to step 3.
- When you have finished checking this group: No
 Go to step 3.

GROUP DIAL	SELECT	
G 01 🔳 08 🛛	DEST. 0 YES TO END	_
1. ADDRESS	2.CHECK 3.LABEL	ł

3. Now, you can use another module (press a key from 1 to 5), or start working on another Group (press **Yes** then go to step 2 of the procedure on page 83).

You may also return to standby mode by pressing **Function**.

Storing a Label for this Group

First, enter Group Programming mode as explained on page 83. Then:

1. Press 3.

GROUP DIAL	ENTER LABEL		
G 01 🔳 08			
	ABC		
_			

2. Input a label for the group using the Quick Dial keys. Example: DISTRIBUTORS.



Inputting and editing labels: see page 2.

3. Press Yes



4. Now, you can use another module (press a key from 1 to 5), or start working on another Group (press **Yes** then go to step 2 of the procedure on p. 83).

You may also return to standby mode by pressing **Function**.

Storing a Group Transfer Station

First, enter Group Programming mode as explained on page 83. Then:

- 1. Press 4 . GROUP DIAL ENTER TRANSF. STN G 01 🔳 08 DEST. 0 NO TO CANCEL 2. Store the telephone number of the terminal that you wish to act as the Group Transfer Station for this group. Input the number as a Quick Dial, Speed Dial, or full number at the keypad. Example: Quick Dial 25, press **25**. GROUP DIAL YES OR CLR NO G 01 🔳 08 DEST. 0 **15** 2015552345 GROUP DIAL SELECT 3. **Yes** G 01 🔳 08 DEST. 0 YES TO END 1. ADDRESS 2. CHECK 3. LABEL ŧ
- 4. Now, you can use another module (press a key from 1 to 5), or start working on another Group (press **Yes** then go to step 2 of the procedure on page 83).

You may also return to standby mode by pressing **Function**.

Erasing the Group

This procedure deletes this Group and all the numbers stored in it. The Speed Dial Codes and Quick Dial Keys that you used in this Group will not be deleted from the memory; you can continue to use them for other purposes.

First, enter Group Programming mode as explained on page 83. Then:

1. Press 5.	GROUP DIAL G 01 🔳 08 WILL BE ALL CLEARED CLEAR? YES NO			
 2. Either: To delete the group: Yes To keep the group: No 	GROUP DIAL SELECT G 01 08 DEST. 0 YES TO END 1. ADDRESS 2. CHECK 3. LABEL			

3. Now, you can use another module (press a key from 1 to 5), or start working on another Group (press **Yes** then go to step 2 of the procedure on page 83).

You may also return to standby mode by pressing **Function**.

4-4. Personal Codes

Personal Codes allow you to track machine usage; they are printed for each communication on the TCR and other reports. They can also be used with the Restricted Access feature, to ensure that unauthorized personnel do not use the machine.

Each user can be given a Personal Code. With each code, you can store: □ A name: This will be printed on reports to identify the users of the machine.

□ A Confidential ID: This must be different for each Personal Code. If somebody sends you a confidential message, they can override the machine's Confidential ID with the Confidential ID stored with your Personal Code, if you inform them of your code. If so, the machine will print a report that will inform you when the message has arrived. Then, you must input this Confidential ID to print the message.

Storing a Personal Code

1. Function 6 0 2 2 2 2		
7 1	PERS. CODE	ENTER ID CODE
		PRINT LIST 🖃
	_	NO TO CANCEL
Note: At this time, you can print a Personal Code List if you press \rightarrow	Start .	
2. Input a Personal Code that you want to		
store in your machine for later use. Example: 5 4 7 7	PERS. CODE	YES OR NO
	5477	
Press No if you entered the wrong code.		
3. Yes	PERS. CODE	ENTER LABEL

PERS. CODE

5477

ENTER LABEL

ABC

 Input a name for this Personal Code using the Quick Dial keys. Example: JOHNSON



Inputting and editing labels: see page 2.

If you do not wish to store a label: **Yes** . Go to step 6.

5. **Yes**





6. Input a Confidential ID for the personal code used by this user.

Example	4	6	5	6
---------	---	---	---	---



If you do not wish to store an ID: **No** Go to step 8.

7. **Yes**

PERS. CODE	ENTER ID CODE		
	PRINT LIST →		
_	NO TO CANCEL		

8. Either:

 \square Enter another code: Go to step 2.

□ Finish: **Function**

Editing or Erasing a Personal Code

1. Function 6 0 2 2 2 2 2 7 1



2. Input the Personal Code that you wish to



- □ Enter another code: Go to step 2.
- □ Finish: Function

SECTION 5. PRINTING REPORTS

1. AUTOMATICALLY PRINTED REPORTS

1-1. Table of the Reports

AUTOMATICALLY PRINTED	SETTINGS	
REPORTS	ON/OFF	DEFAULT
Confidential File Report *	Use Function 81 (see page 71).	OFF
Communication Failure Report		[Note]
Error Report	Contact a service technician.	
Memory Storage Report	User Parameter Switch 02, digit 2	ON
Polling Clear Report	User Parameter Switch 02, digit 6	ON
Polling Reserve Report	User Parameter Switch 02, digit 3	OFF
Polling Result Report	User Parameter Switch 02, digit 4	ON
Power Failure Report		ON
Journal	User Parameter Switch 02, digit 7	ON
Transmission Deadline Report		
Polling Confirmation List		
Transmission Result Report	User Parameter Switch 02, digit 5	OFE
(Immediate Transmission)		011
Transmission Result Report	User Parameter Switch 02, digit 0	OFF
(Memory Transmission)		

*: Memory card or hard disk required

[Note]: If the Transmission Result Report is switched off, a Communication Failure Report will be printed when a communication fails.

NOTE: See page 72 for how to change User Parameter Switches. If the switch is at 0, the report is off; if the switch is at 1, the report is on.

SECTION 5. PRINTING REPORTS

1-2. Report Formats

Example 1. Error Report

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

File Pers. Code	***	Error Report Address	(28 Apr	1992 12:09) TTI Mode	*** XYZ COM Time	PANY Page	Result
0087 JOHNSON		XYZ CO. NEW	YORK	G3TES	0'29"	P. 4	E
Personal Code of the Sender		Page not ser P. 1 P. 2	nt				

Example 2. Journal

			TTI XYZ COMPANY				
<tx> Date Time</tx>	Address	Mode	Time	Page Res	ult	Pers. Code	File
28 Apr 9:48	XYZ NEW YORK	G4TES	1'11"	P. 5	OK	JOHNSON	0005
9:54 9:56	0715551234	G3TES G3TES	0'27" 0'28"	P. 1 (OK OK	WILSON	0007
10:01	XYZ BERLIN	G3TES	0'24"	P. 1	ок	GONZALES	0010
<rx></rx>							
Date Time	Address	Mode	Time	Page Res	ult	Pers. Code	File
28 Apr 9:51	2015551234	G4RS	0'24''	P. 1	ОК		
9:58	XYZ MOSCOW	G3RES	0'27"	P. 1	OK		
11:01	XYZ TOKYO	G3RES	0'28 0'24"	P. 1	OK		0012

*** Journal (28 Apr 1992 11:40) ***

The following pages explain the symbols that appear in certain columns of the reports.

The Mode Column

See the bottom of the Journal for a full listing of the symbols on the Journal. On other reports such as the File List, a code is given, informing the type of com munication. These codes are explained below.

SAF_TX	Memory Transmission	SUB_RX	Substitute Reception
IMM_TX	Immediate Transmission	FWD_TX	Forwarding
CNF_TX	Confidential Transmission	IMM_RX	Normal Reception
TONER	Transmission of Toner	LCK_RX	Reception with Memory
	Order Form		Lock
POL_TX	Polling Transmission	TRN_TX	Transfer Request
POL_RX	Polling Reception	TRN_RX	Reception of document
			from Transfer Requester
			prior to broadcasting
CNF_RX	Confidential Reception	RPT_RX	Reception of Transfer
			Result Report

Also, in the Address and Group name column of the File List, for a Transfer Re - quest operation, you may see the following codes.

TRN_ST	Indicates that the number to the right is a transfer broadcasting
	station.

- REC_ST Indicates that the number to the right is an end receiver in the transfer broadcasting operation.
- TRN_1 Indicates that the number to the right is the first transfer station in a two-step transfer operation.
- TRN_2 Indicates that the number to the right is the second transfer station in a two-step transfer operation.
- TRN_RQ Indicates that the number on the right is the station that requested the transfer request for this file, using your machine as a transfer broadcasting terminal.

SECTION 5. PRINTING REPORTS

The Results Column

OK: Successful Communication E: An error occurred

The Footnote on the Reports

TX Counter: Total number of transmitted pages RX Counter: Total number of received pages

On the User Parameter List, you will also see the following counter: OPU Counter: Total number of pages printed so far with the current

master unit.

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

CODE	MESSAGE	EXPLANATION
1	HANG UP OR LINE FAIL	The other party either a) hung up, b) had no message on polling standby, c) cannot do confidential reception or transfer request, or d) had an ID Code that did not match the one in your machine. Alternatively, there could have been a problem with the telephone 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 FACSIMILE CONNECTION	The machine at the other end did not answer.

2. USER-INITIATED REPORTS

- 2-1. Journal
 - 1. Function 4 1 Start
- 2-2. File List
 - 1. Function 4 2 Start
- 2-3. Quick Dial List
 - 1. Function 4 3 Start
- 2-4. Speed Dial List
 - 1. Function 4 4 Start
- 2-5. Group Dial List
 - 1. Function 4 5 Start
- 2-6. Program List
 - 1. Function 4 6 Start
- 2-7. User Function List
 - 1. Function 4 7 Start
- 2-8. Personal Code List
 - 1. Function 6 0 2 2 2 2 $\overline{)}$ 7 1 \rightarrow Start
- 2-9. Authorized Reception List
 - 1. Function 6 0 2 2 2 2 7 $7 2 \rightarrow Start$
- 2-10. Forwarding List
 - 1. Function 6 0 2 2 2 2 $\overrightarrow{}$ 7 5 \rightarrow Start

- 2-11. Specified Cassette Selection List
- 1. Function 6 0 2 2 2 2 7 6 \rightarrow Start
- 2-12. User Parameter List
 - 1. Function 6 0 2 2 2 2 $(2 2)^{-1}$ 9 1 \rightarrow Start
- **Note:** You may program User Function Keys to print the Journal and the File List. See page 56 for how to do this.

SECTION 6. LOOKING AFTER THE MACHINE

1. REPLACING PAPER

- □ When the Add Paper indicator (▲) on the operation panel is lit, the upper cassette is empty.
- □ When the Add Paper indicator () on the lower cassette is lit, the lower cassette is empty (only when the lower cassette is installed).

To refill either cassette:

1.Slide the cassette all the way out, and place it on a large flat surface.

CAUTION

To avoid dropping the cassette, hold it by the front and side while pulling it out.

If there is a paper feed problem in the lower cassette entrance, please slide out the cassettes one by one, from the top cassette down, before removing the paper.



2. Bend the new stack of paper a few times.



- 3. Load the paper into the cassette.
 - **NOTE:** True up the edges of the stack.
 - Do not fill up the cassette past the load limit marker.
- 4. Replace the cassette carefully.



2. REPLACING THE TONER CASSETTE

- □ When the Add Toner indicator (▲) starts to blink, the toner cassette is al most empty. You will be able to make 100 more copies before you have to change the toner cassette.
- When the Add Toner indicator () remains lit, it is time to install a new toner cassette.
 - 1. Turn off the machine.
 - 2. Take off the tray and document table.



3. Open the front cover. (Push up the lever on the cover.)



- 4. Slide out the old toner cassette hold ing the green tabs, and discard it properly.
 - Note: Do not shake the cassette, or toner may spill out.

WARNING

Do not incinerate waste toner. Toner dust may cause flashback when exposed to open flame.



SECTION 6. LOOKING AFTER THE MACHINE

5. On the new toner cassette, remove the two green plastic stoppers.



6. Slide the new toner cassette into the machine along the rails until it stops.

CAUTION

- Do not touch the cleaning blade [A].
- Do not touch the gear [B].
- 7. Close the front cover.

8. Put the tray and document table back, then switch the machine back on.









3. REPLACING THE MARKER

When the mark made by the marker becomes pale, replace the marker as de - scribed below.

1. Remove the document tray.

- 2. Open the scanner cover.

3. Replace the marker.



4. Close the cover and put back the document guide.
4. CHANGING THE PAPER SIZE OF THE CASSETTE

When you want to use a different size of paper in the cassette, do the following.

NOTE: □ You need a philips screwdriver for this procedure.
□ If you wish to use A5 size paper, contact a service technician.

4-1. Upper Cassette

1. Remove the upper cassette.

CAUTION:

To avoid dropping the cassette hold it by the front and side while pulling it out.



- 2. Push the white lever [A] in the direction shown in the diagram below.
- 3. Change the position of the bracket [B] in accordance with the paper size which you wish to install.



- 4. Change the position of the two side fences [C] to match the new paper size.
- 5. Change the paper size actuator [D] to the appropriate one.
- 6. Push down the bottom plate [E].
- 7. Add paper and put back the cassette.



SECTION 6. LOOKING AFTER THE MACHINE

4-2. Lower Cassette(s)

1. Remove the lower cassette.

CAUTION:

To avoid dropping the cassette, hold it by the front and side while pulling it out.



- 2. Remove the side fences [F].
- 3. Change the position of the bracket [G]. **NOTE:** If necessary, hold up the bottom plate [H].
- 4. Install the two side fences in the appropriate position.
- 5. Change the paper size actuator [I] to the appropriate one.
- 6. Add paper and put back the cassette.



5. USER MAINTENANCE PROCEDURE

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

5-1. User Maintenance Table

The following table shows what items you need to look after from time to time. Let - ters after component names in the Item column refer to the labels used in the dia - grams on the following pages.

Area	ltem	What to Use	Possible Problems if Not Maintained
Scanner	Separation Roller [E]	Soft damp cloth	Document non-feed or multifeed
	Pick-up Roller [J]	Soft damp cloth	Document non-feed or jam
	Feed Roller [J]	Soft damp cloth	
	White Strip [F]	Soft damp cloth	Poor copy quality (dirty background on copies and transmitted faxes)
	R1 Roller [H]	Soft damp cloth	Document skew, or dirt on the document
	R2 Roller [H]	Soft damp cloth	
	Exposure Glass [I]	Soft damp cloth	Vertical black lines on copies and transmitted faxes
Main Body	Paper Feed Rollers [N]	Soft damp cloth	Copy paper skew or jam
	Registration Rollers [L]	Soft damp cloth	Copy paper skew or jam, or leading edge of printouts missing
	Corona Wire [T]	Corona wire cleaner	Vertical black lines on copies and received faxes
Lower Pa- per Feed Units (if in- stalled)	Paper Feed Rollers [U], [W]	Soft damp cloth	Copy paper non-feed or jam

CAUTION: A soft damp cloth is needed. The cloth must be wrung out tightly before use. Use water only. Do not use a detergent or a solvent such as alcohol.

SECTION 6. LOOKING AFTER THE MACHINE

5-2. User Maintenance Procedure

5-2-1. Scanner



- 1. Prepare a soft damp cloth.
- 2. Turn off the main power switch.

Note for users that have not installed the optional hard disk unit Before turning off the main switch, 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.

3. Remove the document table [A] and copy tray [B].



4. Remove the document tray [C].



5. Open the ADF cover [D].



SECTION 6. LOOKING AFTER THE MACHINE

6. Clean the separation roller [E] with the soft damp cloth, while rotating the roller. This roller is near the ① decal.



7. Clean the white strip [F] with a soft damp cloth.

CAUTION:

Do not damage the sensor actuator [G] (black plastic) below the white strip.



8. Clean the R1 and R2 rollers [H] with the soft damp cloth. To rotate the roll ers, gently hold the cloth down on the rollers and turn the main power switch on. The rollers will rotate once. These rollers are near the ③ decal.



- 9. Turn the main power switch off.
- 10. Clean the exposure glass [I] with the soft damp cloth.





11. Clean the pick-up and feed rollers [J] with the soft damp cloth, while rotat - ing the rollers in the direction shown in the diagram. These rollers are near the ② decal.



12. Close the ADF cover.



5-2-2. Main Body



1. Remove the upper cassette [K].

CAUTION:

To avoid dropping the cassette, hold it by the front and side while pulling it out.



2. Clean the three registration roll ers [L] with the soft damp cloth, while rotating them in the direc tion shown in the diagram.

CAUTION:

Do not damage the sensor actuator [M] (black plastic).



SECTION 6. LOOKING AFTER THE MACHINE

3. Clean the white paper feed rollers [N] in the cassette, while rotating them.



- 4. Put back the cassette.
- 5. Open the front cover [O].



6. Remove the toner cassette [P].

CAUTION:

To prevent your table from getting dirty, lay a sheet of paper on it before removing the toner cassette.

Do not touch parts [Q] and [R].



7. Lay a sheet of paper on top of the master belt [S] (dark green plastic belt), to avoid damage to the master belt.

CAUTION:

Do not touch the master belt.



8. Slide the blue plastic corona wire cleaner [T] from its home position all the way across to the right side of the machine. Then move it back to the home position; you will hear a click when the cleaner reaches home posi tion.

CAUTION:

Printout quality may deteriorate if the cleaner is not at the home position.

- 9. Remove the sheet of paper from the master belt, and put back the toner cassette.
- 10. Close the front cover.





SECTION 6. LOOKING AFTER THE MACHINE

5-2-3. Lower Paper Feed Unit(s) (If one or more are installed)

1. Remove the lower cassette.

CAUTION

To avoid dropping the cassette, hold it by the front and side while pulling it out.



2. Clean the paper feed roller [U] with the soft damp cloth, while rotating it in the direction shown in the diagram.

CAUTION

Do not damage the sensor actuator [V] (black plastic).



3. Clean the paper feed rollers [W] in the cassette with the soft damp cloth, while rotating them as shown in the diagram.



- 4. Put back the lower cassette.
- 5. Put back the document tray, docu ment table and copy tray.
- 6. Turn the main switch back on.

CAUTION: Do not attempt any repairs other than those mentioned in this manual. Removing covers may expose you to dangerous voltages and other risks. Refer all servicing to qualified personnel.

CHECK THE INDICATORS AND DISPLAY PANEL

Check the indicators on the operation panel to check if there are any problems. See page 16 for information about the indicators.

Also, if you see "PROBLEM \bigcup " in the top right hand corner of the screen, press \bigcup to see what the problem is.

1. DOCUMENT JAMS

If the Clear Original indicator () blinks:

- □ There is a document jammed in the feeder. Remove the jammed document and repeat the transmission procedure.
- The document may be longer than the maximum limit (see Recommended Types of Document, page 18).



- 1. Pull up the scanner release and open the scanner.
- 2. Carefully take out the jammed original. Do not leave any pieces inside. Then close the scanner.

A defective or nonrecommended document type may cause a jam. See pages 18 and 19.

-Adjustment-

If you normally scan thin or thick sheets of paper you can adjust the auto docu - ment feeder mechanism. Also, this is useful when you have document multifeed or non-feed problems.

If you open the scanner cover you can find the adjustment knob (blue color) and scale easily. Numbers 1 through 5 are printed beside the scale. Rotate the knob until the arrow points to the number which you want to select.



1. Setting in accordance with the document type

Document type	Setting
Thin Document	Use 1 or 2
Thick Document	Use 4 or 5

2. Setting if problems happen frequently

Problem		Setting
Multifeed	Thin Document	Use 1 or 2
	Thick Document	Use 4 or 5
Non Feed		Use 4 or 5
Document Jam		Use 1 or 2

Note: In a new machine the setting is 3.

2. COPY JAMS

If the Clear Copy indicator (**SV**) blinks, there is a copy jam. There are five pos - sible locations:

- Cassette entrance
- □ Inside the machine
- Copy feed-out area
- Lower cassette entrance (for machines with one or more lower paper feed units)

A. Cassette Entrance

1. Pull open the cassette.



2. Gently pull out the misfed paper. Do not leave any pieces inside.



3. Replace the cassette.

B. Inside the Machine

1. Remove the trays, and pull open the cassette.



2. Open the front cover.



3. Pull out the jammed paper carefully by the leading or trailing edge, or by the center if both edges are jammed.

CAUTIONS:

- Do not touch the fusing unit (the parts inside the machine col oured orange). It may be hot.
- Do not touch the master belt.
- Any toner on the paper will not be fixed to the paper. Be careful not to get your hands or clothing dirty.



4. Close the front cover.

C. Copy Feed-out Area

1. Remove the document table and copy tray, and pull open the cas - sette.



2. Open the copy feed out cover.



3. Gently pull out the misfed paper. Do not leave any pieces inside.



4. Close the copy feed out cover. Put back the document table and copy tray.

D. Lower Cassette Entrance

CAUTION

If there is a paper feed problem in the lower cassette entrance, please slide out the cassettes one by one, from the top cassette downwards, before removing the paper.

1. Pull open the lower cassette.



2. Gently pull out the misfed paper. Do not leave any pieces inside.



Stop .

3. Replace the cassette.

3. COMMUNICATION PROBLEMS

If the Line Fail indicator () blinks: Wait for the Communicating indicator to go out. Then press A poor line caused the communication to fail.

- The line is busy or noisy. Try to retransmit.
- □ The other machine is out of order.
- □ Ask the other party to check their machine.

4. OPERATING DIFFICULTIES

	SYMPTOM	REQUIRED ACTION
JDBY DE	SET DOCUMENT is not displayed.	Switch the power on. If the Power indicator does not light, check that the power cord is plugged in.
STAN MO	The machine cannot dial out.	 The telephone line is disconnected. Check the telephone line type setting (see page 71).
	The machine cannot dial out from behind a PBX.	The number must contain the access code and a pause. Try adding more pauses after the access code.
TRANSMISSION	Transmission cannot take place; the Clear Original indicator blinks.	 The document is jammed in the feeder. Remove the jammed document (see page 113) and repeat the transmission procedure. The document may be longer than the maximum limit (see page 18). Do user maintenance, especially rollers [J] and [H] (see page 103). If the same problem still exists after user maintenance, adjust the auto document feeder mechanism (see page 114).
	Transmission cannot take place; the Line Fail indicator blinks.	 The other machine is out of order. Check the error report. Ask the other party to correct the fault. The line is busy or noisy. Check that the dial tone is sent out. Try to retransmit.
	The document is not pulled into the ADF.	 Insert the document into the feeder until it stops. Retransmit. Do user maintenance, especially rollers [E] and [J] (see page 103). If the same problem still exists after user maintenance, adjust the auto document feeder mechanism (see page 114).
	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 the nature of the problem and give the Quick Dial Key or Speed Dial Code that you stored the number in.

	SYMPTOM	REQUIRED ACTION
RECEPTION	The telephone keeps ringing and no fax is printed.	 You are in Manual Receive mode. Change to Auto Receive mode (see page 27). Power is switched off.
NC GN/	No printout; the Add Paper indicator is lit.	The cassettes are empty. Add paper (see page 96).
RECEPTIC	No printout; the Clear Copy indicator blinks.	 The printer has jammed. Clear the jam (see page 115). Do user maintenance, especially rollers [N], [L], and [U] (if the lower cassette is installed). See page 103.
POOR COPY QUALITY	Stripes on copies.	 Clean the exposure glass (see page 103). Do user maintenance, especially glass [I] and wire [T] (see page 103).
TELE- PHONING	You can't receive phone calls; the unit only rings once then goes into receive mode.	You are in Auto Receive mode. Change to Manual Receive mode (see page 27).
	You can't receive phone calls; the unit does not ring.	The telephone line is not connected.
POLLING	Dialling took place, but polling could not.	ID Codes do not match. Contact the person at the other end.

5. DOCUMENT MISFEEDS

Incorrect operation or use of a non-recommended document type may cause a multifeed or a non feed.

	CAUSE	REQUIRED ACTION
Ð	Incorrect Position	Put the document in the feeder correctly. See page 20.
	Incorrect Setting Method	Align the edges of the document. See page 19.
Ë	Curled Pages	Flatten the document. See page 19.
브	Incorrect Document Type	Use a proper document type. See page 19.
רן	Mixed Document Types	The pages must all be of the same type
ML	Static Electricity	Shuffle the document. See page 20.
	User Maintenance Required	Do user maintenance, especially roller
		[E]. See page 103.
	Adjustment Required	Adjust the auto document feeder. See page 114.
	Silicone Oil is Present	Wait a few minutes, then try again.
	Incorrect Document Type	Use a proper document type. See page 19.
	Curled Pages	Flatten the document. See page 19.
NON-FEE	Incorrect Setting Method	Align the edges of the document. See page 19.
	Number of Pages	Up to 50 pages.
	User Maintenance Required	Do user maintenance, especially rollers [E] and [J]. See page 103.
	Adjustment Required	Adjust the auto document feeder. See page 114.

6. DISPLAYED ERROR MESSAGES

The following messages may appear while you are operating or programming the machine.

CHECK AUTO-DIALLING	You cannot use the auto-dialler at the moment. Use the ten- key pad or the handset.		
NO BOOKING FOR POLLING RECV	No polling reception operations have been programmed.		
NO TRANS FILES EXIST	There are no messages in memory waiting for transmission.		
NO POLLING DOCUMENTS EXIST	There are no messages in memory waiting to be polled.		
DOCUMENT IN USE	This message is now being sent. You cannot print it now.		
USED AS GROUP	This Quick Dial Key has a Group stored in it.		
USED AS PROGRAM	This Quick Dial Key has a Keystroke Program stored in it.		
USED AS QUICK DIAL	This Quick Dial Key has a telephone number stored in it.		
NOT ADDED	The digit, pause, or other symbol that you just attempted to input was rejected because it is inappropriate.		
NOT ADDED!	The telephone number was not stored, because either: You cannot add any more numbers to this Group. You cannot store any more full telephone numbers at the moment. Delete some from the machine, or store this number as a Quick or Speed Dial before trying to use it.		
OVERFLOW	There is no room in the machine's memory for any more telephone numbers. Delete some numbers to make room, if you wish, then try again.		
NOT PROGRAMMED	Either: This Quick Dial Key or Speed Dial Code does not contain a number. This Quick Dial Key does not contain a Keystroke Program.		
FAX NO NOT PROGRAMMED	There are no fax numbers stored in this Group.		
NO DATA PROGRAMMED	The Group that you tried to erase does not contain any fax numbers.		
ALREADY PROGRAMMED	Either: This number is already included in this Group. This RTI/CSI has already been stored for use with this feature.		
OVER NO OF PROG RTI/ CSI	You cannot store any RTIs or CSIs for use with this feature; the limit has already been reached.		
RTI/ CSI IS NOT PROGRAMMED	No RTIs or CSIs have been stored for this feature.		
NOPAUSE	You must add a pause after your area code when you input your fax terminal's own telephone number.		
SWITCH OFF AFTER PRINT OUT	You cannot switch Memory Lock off while there is a received fax message in the memory. You must input the Memory Lock ID and print the message first before switching Memory Lock off.		
NOT CHANGEABLE	You cannot change the setting of this feature.		
(FORW ARDING)	If displayed under SET DOCUMENT in standby mode, this indicates that Forwarding is now switched on.		
(MEMORY LOCK)	If displayed under SET DOCUMENT in standby mode, this indicates that Memory Lock is now switched on.		
(RDS)	If displayed under SET DOCUMENT in standby mode, this indicates that RDS is now switched on.		

7. 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 ma - chines 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	Bad line. Telephone line at rear of machine 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
5-21	memory 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	A problem with the machine at the other end, or a problem with your
6-10	machine
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	

SECTION 8. SPECIFICATIONS

Dimensions:	496 mm x 477 mm x 305 mm (W x D x H) Excluding trays, handset, cassettes, and optional kits.	
Weight:	19 kg Excluding trays, handset, cassettes, and optional kits.	
Power Supply:	220 - 240 Vac, 50 Hz; single phase	
Maximum Power Consumption:	Standby: 25 W Transmission: 35 W Reception: 250 W (excluding optional kits) Copying: 290 W	
Acceptable Document Dimensions:	Width: 148 to 304 mm (296 mm maximum scanning width) Length: 105 to 1,200 mm (100 m max limit is available) Thickness: 0.05 to 0.2 mm 0.04 to 0.4 mm using MDF mode	
ADF Capacity:	50 sheets (using 80 gm/m ² paper)	
Cassette Capacity:	Upper Cassette: 250 sheets Lower Cassettes: 500 sheets per cassette Maximum Total: 2250 sheets (using 80 g/m ² paper)	
Memory Capacity:	Base machine: 57 pages With 1 Mbyte memory: 114 pages With 2 Mbyte memory: 171 pages With hard disk: 1,200 pages Measured using a CCITT #1 chart (Slerexe letter) at standard resolution	
Resolution:	Standard: 200 x 100 dpi Detail: 200 x 200 dpi Fine: 200 x 400 dpi	
Transmission Speed:	6 s at 14,400 bps (G3 ECM) for a CCITT #1 test document (Slerexe letter) using standard resolution	
Compatibility:	G3 (G4 kit available)	
Paper Size:	A4, A5, B4, F, F4	
Maximum Printout Width:	t 250 mm	

APPENDIX A. PAPER FEED UNIT

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

OPERATION

Up to four paper feed units can be installed. Each paper feed unit can hold up to 500 sheets of paper, which means that you can add an extra 2,000 sheets of copy paper capacity to your fax machine.

If you have the same size of paper in more than one cassette, the paper in the up - permost cassette will be used.

MAINTENANCE

Replacing Paper: See the section entitled REPLACING PAPER in the main body of this manual.

COPY JAMS

When a paper jam occurs in the machine, and you have one or more optional pa - per feed unit installed:

- If the jam is at the top cassette entrance, substitute reception will take place. Remove the jammed paper (see the section entitled COPY JAMS in the main body of this manual).
- If the jam is at the entrance to one of the lower cassettes, printing will resume from the top cassette, or from one of the lower cassettes that is not affected by the jam. However, if there is no available cassette with the same paper size as the one that was originally selected for printing, substitute reception will take place.

APPENDIX B. HARD DISK UNIT

1. PRECAUTIONS

WARNING

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

Before you start to use the machine, note the operating precautions mentioned in the section entitled "Precautions" at the front of the manual for the facsimile ma - chine.

2. GENERAL

You can upgrade the memory capacity of the facsimile machine with this hard disk unit.

Neither the standard memory nor the optional 1Mbyte or 2 Mbyte memory card can be used if you install the hard disk unit.

This manual contains information about using the hard disk.

CAUTION

- 1. After the machine returns to standby, **you must wait for at least 5 seconds** if you wish to switch the power off. If you do not wait, the hard disk may be dam aged.
- 2. When you move the machine to a new location, refer to Caution 1 above with out fail. Otherwise, the hard disk may be damaged.

Note that the hard disk read/write head automatically moves to the shipping position in standby mode.

3. Do not knock, shake, or move the hard disk unit while the hard disk is working.

3. OPERATION

When you switch the machine on, switch both the facsimile machine and the hard disk unit on. The power indicator on the hard disk unit lights when the hard disk is switched on.

The operating procedures are the same as those already described in this manual.

The memory features of the hard disk are the same as the features of the stand - ard memory or the optional 1 Mbyte/2 Mbyte memory card, except for the follow - ing items.

- 1. The data will remain on the hard disk even if you switch off both the power to the machine and the hard disk unit.
- 2. The hard disk can store up to 1,200 pages (based on the CCITT number 1 test chart). The memory capacity is 20 Mbytes.
- 3. If you switch off the hard disk's power supply, the machine's memory fea tures will be disabled.
- **Note:** Do not knock, shake, or move the hard disk unit while the hard disk is working.

4. SPECIFICATIONS

Dimensions:	249 mm x 112 mm x 169 mm (W x D x H)
Weight:	3.7 kgs
Power supply:	220 - 240 Vac, 50 Hz; single phase
Power consumption:	16 ±5 W
Memory capacity:	1,200 CCITT #1 test charts (Slerexe letter) at standard resolution

APPENDIX C. ISDN OPTION TYPE 40

1. INTRODUCTION

The ISDN Option Type 40 allows you to send and receive fax messages on highspeed high-quality digital networks. It will allow you to connect the machine to an ISDN (Integrated Services Digital Network) for either Group 4 or Group 3 fax com munication.

A few of the features described in the manual for your fax machine cannot be used over an ISDN. These are as follows.

- □ Manual reception
- □ Telephone line type (DTMF/Pulse dial) selection
- □ Manual dialling with the handset
- □ Voice Request
- On Hook Dial

RTI, TTI, and CSI can only be used with Group 3 communication. In Group 4 mode, the Terminal ID is used instead.

However, the Group 4 interface will greatly enhance other features, especially broadcasting, transfer request, and other networking features, allowing complex distribution of documents with just a few keystrokes. The types of network that you can set up are described in the Facsimile Features Manual.

Note

Your sales or service representative will be able to help program all the necessary group and transfer station numbers in the various broadcasting terminals throughout your proposed network. Please coordinate with your sales representative to obtain correct programming at the time of installation.

Batch Transmission

The use of Batch Transmission is critical to making your Group 4 ISDN kit a cost effective alternative to Group 3. Set up a batch for each of your major fax message destinations. To do this, decide on separate times of execution for each of your batch files. Then, if you wish to send a message to one of these destinations, use Send Later to delay the transmission until the time that you decided for that destination. See the Facsimile Features Manual for a description of the Batch Transmission feature.

2. OPERATION

Dialling and Storing Telephone Numbers

Introduction

After installing the ISDN Option Type 40, you must be careful to select the correct signalling type (Group 3 or Group 4) when dialling, or when storing a telephone number as a Speed Dial or Quick Dial.

The G4/G3 Selector key on the operation panel allows you to select whether the telephone number is to be dialled using Group 3 (G3) or Group 4 (G4). An indica - tor above the key will light to show which has been selected.

To change the setting, press the key until the required indicator is lit. In most cases, <G3> (Group 3) or <G4> (Group 4) will appear in the display as a refer - ence while you are entering a telephone number.

- **CAUTION:** When you dial a number using a Quick Dial or Speed Dial, or using AI Redial, check the two indicator lamps above the G4/G3 selector key to make sure that the correct mode is selected. If it is not correct, press the G4/G3 selector key until the correct indicator is lit.
- **Notes:** To Your machine is set up to send to Group 3 fax machines over the usual telephone network (PSTN, Public Switched Telephone Network). If you wish to send to Group 3 machines over the ISDN, contact your service representative.
 - When dialling a fax machine or telephone over an ISDN, the destina tion may have a subaddress number. This number can be thought of as similar to an extension number on a PBX. If the destination tele phone or fax machine has a subaddress number, input this number when dialling. You can get this number from your contact at that loca tion.

APPENDIX C. ISDN OPTION TYPE 40

Transmission Procedure

The following example shows how to dial (assuming that the ISDN Option Type 40 has been installed). The differences between this procedure and the procedure for the base machine (refer to page 20) are as follows:

□ Step 3 - you have to select G3 or G4 before you dial a number.

□ Step 4 - you have to input a subaddress for a G4 no. if the destination has one.

1. Make sure that the machine is in standby mode.

MEMORY TRANS		4 APR 12:25
	SET DOCUMENT	
		MEMORY 100%

- 2. Carefully place the document into the auto document feeder (not more than 50 pages).
- 3. Change the line type (G3/G4) to the cor rect setting by pressing the G3/G4 Se lector key on the operation panel.

М	EMORY TRANS	OPTIONS	
	ENTER FAX NUMBER		
	<g3></g3>		
М	EMORY TRANS	OPTIONS	
	ENTER FAX NUMBER		

<G4>

4. Dial.



See page 20 for how to dial.

М	EMORY TRANS	OPTIONS	U
	PRESS YES OR CLR · NO		
	7005611234		

G3 numbers - If your machine is behind a PBX, include the PBX access code and a pause before the number. For an international number, place a pause after the country code. G4 numbers - If you wish to enter a subaddress, press the User Function Key that you have already programmed as the subaddress key (code 16). Then enter the subaddress. (See page 56 for how to program a User Function Key.)

5. Yes MEMORY TRANS OPTIONS U ENTER NO. OR START DEST: 2

- 6. Either:
 - Dial more numbers: go to step 4.
 - □ Start the transmission: **Start**
- If the other party has not had a G4 Terminal ID programmed, you will only Note: see "-=" on the screen instead of the other party's identification.

Storing a Telephone Number

The following example shows how to store a Quick Dial if the ISDN Option Type 40 has been installed. The differences between this procedure and the procedure for the base machine (refer to page 76) are as follows:

- Step 3 you have to select G3 or G4 before you input a Quick Dial or Speed Dial
- □ Step 4 you may have to input a subaddress for a G4 number if the destination has one.
 - 1. **Function 3 1**



- Note: At this time, you can print a Quick Dial List if you press \rightarrow **Start**.
- 2. Press the Quick Dial Key that you wish to program.

3. Change the line type (G3/G4) to the cor rect setting by pressing the G3/G4 Se lector key on the operation panel.

QUICK DIAL	ENTER FAX NUMBER
■ 01 <g3></g3>	NO TO CANCEL
QUICK DIAL	ENTER FAX NUMBER
QUICK DIAL	ENTER FAX NUMBER
QUICK DIAL 01 <g4></g4>	ENTER FAX NUMBER

4. Enter the telephone number at the op - eration panel's ten key pad.

<pre>01 <g4> 7005611234</g4></pre>	QUICK DIAL	YES OR CLR . NO
7005611234	■ 01 <g4></g4>	
	70056112	34

G3 numbers - 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. G4 numbers - If you wish to enter a subaddress, press the User Function Key that you have already programmed as the subaddress key (code 16). Then enter the subaddress. (See page 56 for how to program a User Function Key.)

APPENDIX C. ISDN OPTION TYPE 40

- 5. **Yes** QUICK DIAL ENTER LABEL 01 ABC 6. Either: Program a label for this number: go to step 7. Do not program a label: Yes ; go to step 8. 7. Input a label using the Quick Dial keys. Then press Yes . QUICK DIAL OPTION SETTING ON OFF LABEL INSERTION ← → YES TO END SELECT 8. Switch Label Insertion on or off. Use the \leftarrow and \rightarrow arrows on the scroll key to select the re quired setting. Then press Yes . QUICK DIAL CHOOSE KEY PRINT LIST 📑 NO TO CANCEL
- 9. Either
 - □ Program another Quick Dial: go to step 2.
 - □ Finish: **Function**

3. TROUBLESHOOTING

Call Progress Signals (CPS)

Sometimes, a Call Progress Signal and an error message will appear on the dis play panel. Possible messages are as follows.

DIALLING	The machine is dialling; do not press Stop.
REMOTE TERMINAL BUSY	Try again later.
WRONG NUMBER	Check the number, and check that G3
	or G4 was correctly selected.
	Then redial.
LINE NOT AVAILABLE	Try again later.
FAX NUMBER CHANGED	Find out the new fax number.
REMOTE FAX REJECTED	Contact the user at the other end.
UNABLE TO CONNECT	Try again.
NO RESPONSE	Try again.
NETWORK BUSY	Try again later.
CLASS INCOMPATIBLE	The other terminal's signalling mode
	is not compatible with yours, and the
	message cannot be sent.
CHECK INTERFACE	Check that the ISDN line cord is
	connected properly. Then try again.

To remove the message from the display, make sure that the Communicating indicator is not lit, then press **Stop**.

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Well Log Transmission 9

CERTIFICATION LABEL



RICOH UNITECHNO CO., LTD

713 TSURUGASONE YASHIO-SHI SAITAMA-KEN JAPAN Complies with FDA radiation performance standards, 21 CFR Subchapter J.

MANUFACTURED:

PPC2100SL HS

QUICK REFERENCE

FUNCTION LIST

×

NO.	FUNCTION	NO.	FUNCTION	
11	Confidential Transmission		Functions 60 and above can only be used after a	
12	Transfer Request		password has been entered.	
13	Secured Polling Transmission		System Set-up: Your Country Code, Your Fax	
14	Free Polling Transmission	01	Terminal's Telephone Number, Your Inter-city	
15	Polling Reception	61	Access Code, Next Transfer Station "", ID Code,	
16	Direct Fax Number Entry		TTL CSI	
21	Erasing Memory Files		Programming Personal Codes/Printing the	
22	Erasing Polling Reception Files	71	Personal Code List	
23	Erasing Polling Transmission Files	70	Programming Authorized Reception/Printing the	
24	Printing the Contents of a Memory File	72	Authorized Reception List	
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31	Programming Quick Dial/Printing the Quick Dial List	74	Time/Programming the Night Timer	
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33	Programming Groups/Printing the Group Dial List	76	Programming Specified Cassette Selection/Printing	
24	Keystroke Programs and Function Programs:	70	the Specified Cassette Selection List***	
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42	Printing the File List		User Parameter List	
43	Printing the Quick Dial List	92	Programming the Date and Time	
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45	Printing the Group Dial List	94	Selecting the Language on the Display and Reports	
46	Printing the Program List	95	Checking the Counters	
47	Printing the User Function List	*		
51	Printing a Confidential Message*	: ivier	nory card or hard disk required	
52	Printing from Memory Lock*	***: At least one optional extra paper feed unit required		

BASIC TRANSMISSION PROCEDURE

	MEMORY TRANSMISSION	IMMEDIATE TRANSMISSION		
1	Make sure that the machine is in standby mode.			
2	Check that the Memory indicator is lit. If it is not lit, press Memory .	Check that the Memory indicator is not lit. If it is lit, press Memory .		
3	Carefully place the document in the feeder.			
4	Select the contrast and resolution (and halftone if necessa	ary).		
5	You may select one or more of the following options. To select one or more of the following options. To select one of the following combinations of keys.Personal Code0, 1Send Later0, 2TRD0, 3Page Count0, 4Automatic Reduction0, 7TTI On/Off0, 7, ↓ID Transmission0, 7, ↓↓↓Voice Request0, 7, ↓↓↓↓Destination Check0, 8	elect an option, press the $\ \downarrow$ arrow on the scroll key, then		
6	Enter the telephone number in one of the following ways Quick Dial Speed Dial Group Dial Ten Key Pad Handset On Hook Dial	Quick Dial Speed Dial Ten Key Pad Handset On Hook Dial		
7	Press Yes .	Press Start		
8	Either: Dial another number; go to step 6. Press Start.			
9	The machine stores your message in memory, then sends it to each terminal in sequence.	The machine dials, then your message is fed, scanned, and sent to the other terminal.		

FUNCTION LIST

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13	Secured Polling Transmission	37, 38
14	Free Polling Transmission	37
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*: Memory card or hard disk required
**: Group 4 kit required
***: At least one optional extra paper feed unit required

SUPPLIES

CAUTION: Ricoh shall not be responsible for any damage or expense that may result from the use of parts other than recommended parts.

TONER CASSETTES

□ TONER CASSETTE TYPE 30 is recommended for the best performance.

MARKER

□ MARKER TYPE 30 is recommended for the best performance.



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