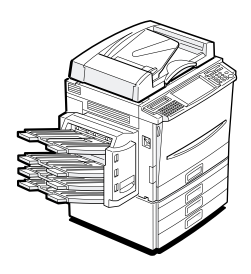


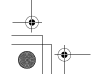
# **FAX Option Type 4000**

Operating Instructions
Facsimile Reference (option)
<Advanced Features>



Read this manual carefully before you use this product and keep it handy for future reference.

For safety, please follow the instructions in this manual.



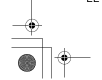






FAX Option Type 4000 Operating Instructions

Printed in The Netherlands EE (GB) B383-8650











#### **Available Options**

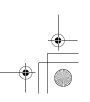
- Expansion Memory (FAX Feature Expander Type 450)
- Optional Hard Disk (FAX Feature Expander Type 4000)
- 400 dpi Option (FAX 400dpi Option Type 450)
- ISDN Unit (ISDN Option Type 450)
- Stamp Unit (FAX Stamp Type 4000)

#### Supplies

• Marker Ink (Marker Type 30 is recommended for the best performance)













#### **Declaration of Conformity**

#### **Notice to Users in EEA Countries**

This product complies with the essential requirements and provisions of Directive 1999/5/EC of the European Parliament and of the Council of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity.

#### Notice to Users Accessing Analog PSTN in EEA Countries

This product is designed to be able to access analog PSTN in all EEA countries. Local PSTN compatibility is dependent on software switch settings. Please contact your service representative if relocating this product to another country. In the event of problems, please contact your service representative in the first instance.

#### Notice to Users Accessing ISDN in EEA Countries

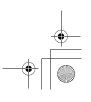
This product is designed to be able to access ISDN in all EEA countries without requiring changes to software switch settings. In the event of problems, please contact your service representative in the first instance.















## **NOTICE**

#### **A CAUTION:**

Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Shielded interconnect cables must be employed with this equipment to ensure compliance with the pertinent RF emission limits governing this device.

Direct (or indirect) reflected eye contact with the laser beam may cause serious eye damage. Safety precautions and interlock mechanisms have been designed to prevent any possible laser beam exposure to the operator.

#### Note

- $\hfill \square$  Some illustrations might be slightly different from your machine.
- $\hfill\Box$  Certain options might not be available in some countries. For details, please contact your local dealer.



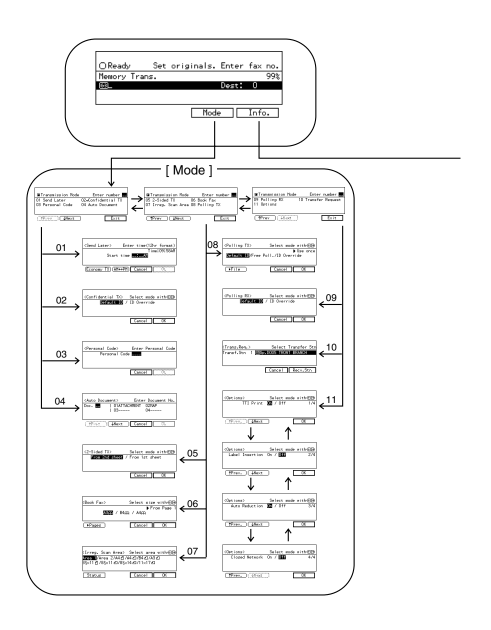








## **FUNCTION MAP**

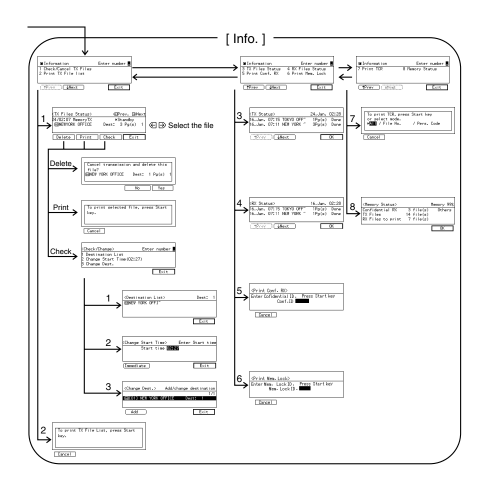


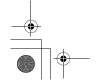
















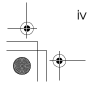




## TABLE OF CONTENTS

## 1. Transmission Features

Handy Dialing Functions	
Telephone Directory	
Redial	
Subaddress	
On-hook Dial	
Manual Dial	6
Changing the Line Type	
Transmission Features	8
Stamp	
ID Transmission (Closed Network)	8
F Code (SUB)	
F Code (PWD)	10
JBIG Transmission	10
More Transmission Functions	1
Auto Fax Reception Power-up	1
Dual Access	
Transmission with Image Rotation	
Printed Report	12
Memory Storage Report	12
Transmission Result Report (Memory Transmission)	
Communication Failure Report	12
Transmission Result Report (Immediate Transmission)	13
2. Reception Features	
Reception	
Immediate Reception	
Memory Reception	
Substitute Reception	16
Screening Out Messages from Anonymous Senders	1.
When the Receive File Indicator is Lit	
When the Confidential File Indicator is Lit or Blinking	10
Sorter is Installed	18
Reception Functions	19
Transfer Station	
Transfer Result Report	20
ID Reception (Closed Network)	20
F Code (SEP)	
F Code (PWD)	
JBIG Reception	22









Printing Functions	
Print Completion Beep	
Checkered Mark	
Center MarkReception Time	
2-Sided Printing	
180 Degree Rotation Printing	
Multi-copy Reception	
Image Rotation	
Combine 2 Originals	
Page Separation and Length Reduction (Not Available in Some Countries)	
Reverse Order Printing	
Page Reduction	
TSI Print	
CIL/TID Print	
FAX Print Color	
2nd Color Choice	
Having Incoming Messages Printed on Paper From the Bypass Tray	
riaving incoming inessages Finited on Faper From the Dypass Tray	31
3. Advanced Transmission Features	
Overview	33
Sending at a Specific Time (Send Later)	
Confidential Transmission	
Personal Code Transmission	
Sending an Auto Document	39
2-Sided Transmission (Double-Sided Transmission)	41
Book Fax	43
Choosing the Area to be Scanned Yourself (Irregular Scan Area)	45
Polling Transmission	47
Polling Transmission Clear Report	
Polling Reception	50
Polling Reserve Report	
Polling Result Report	
Transfer Request	52
Specifying an End Receiver	
	55
Selecting Transmission Options for a Single Transmission	
4. Communication Information	
Checking and Canceling Transmission Files	
Printing a File	60
Checking and Editing a File	61



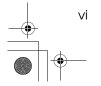








Printing a List of Files in Memory (Print TX File List)	64
Checking the Transmission Result (TX File Status)	
Checking the Reception Result (RX File Status)	
Printing a Confidential Message	
Confidential File Report	
Printing a File Received with Memory Lock	
Printing the Journal	
Displaying the Memory Status	
Displaying the Memory Status	/2
5. Facsimile User Tools	
Accessing the User Tools	73
Exiting User Tool mode	74
Register/Delete Menu	75
Storing Keystroke Programs	
Deleting a Keystroke Program	
Registering an Auto Document	79
Deleting an Auto Document	
Printing an Auto Document	
Registering an Irregular Area	83
Deleting an Irregular Area	
Reports/Lists	86
Initial Setup TX	88
Initial Setup RX	90
To Set the Bypass Paper Size	
Assigning User Function Keys	
Storing/Editing the Contents of a User Function Key	o/
Utilizing a User Function Key	
Functions You Can Store in User Function Keys	96
· ··· · · · · · · · · · · · · · · · ·	
6. Key Operator Setting	
Changing Key Operator Settings	
Personal Codes	
ECM	
Memory Lock	
Multistep Transfer	
Forwarding	
Treating Message from Certain Senders Differently (Specified Senders)	
Authorized Reception	120
Registering the Economy Transmission Time	
ID Code	
G3 Digital Line	
G4 Digital LineChanging the User Parameters	130
onanging the cool i didillotoro	





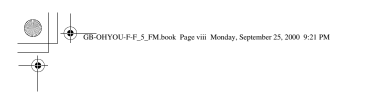




Date/Time Summer Time Counters Auto Reset Paper Feed Selection. RDS (Remote Diagnostic System).	137 137 138 139
7. Troubleshooting	
When Toner Runs Out	
When an Error Report is Printed	142
When Power is Turned off or Fails	143
8. Maintaining Your Machine	
Replacing the Stamp Cartridge	145
9. Appendix	
Connecting the Machine to a Telephone Line and Telephone	
Connecting the Telephone Line  Connecting the Machine to the ISDN	
Selecting the Line Type	
Optional Equipment	
Expansion Memory and Hard Disk	
400 dpi Option (FAX 400dpi Option Type 450)	
ISDN Unit (ISDN Option Type 450)	
Stamp (FAX Stamp Type 4000)	
Specifications	
Acceptable Types of Originals	
Function List	154
	151
Communication Information	
Communication Information	156



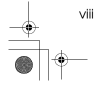
















## 1. Transmission Features

## **Handy Dialing Functions**

#### **Chain Dial**

This allows you to compose a telephone number from various parts, some of which may be stored in Quick Dials or Speed Dials and some of which may be input using the number keys.

#### Limitation

☐ Maximum length of telephone or fax number: 254 digits

#### Note

☐ For Memory Transmission and Immediate Transmission, insert a pause between numbers. For Onhook Dial and Manual Dial, no pause is needed.

## 🗘 (Example) 01133-1-555333

Assume that 01133 is stored in Quick Dial 01 and that 1 is stored in Speed Dial 01.

- ① Place the original and select any scan settings you require.
- ② Press the Quick Dial key [01].
- ③ Press the [Pause/Redial] key.
- Press the [Speed Dial] key and [0] and [1] using the number keys (if the optional Expansion Memory is installed, three digits are reeded to specify a Speed Dial).
- ⑤ Enter [5], [5], [5], [3], [3] with the number keys.
- Press the [Start] key.

## **Telephone Directory**

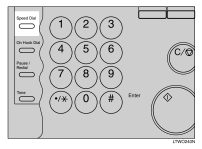
This feature lets you find a stored Speed Dial quickly by just entering a single letter, for example, the first letter of the name stored for that number.

#### Preparation

To use the Telephone Directory feature, you need to register a search letter when you program Speed Dials. See Chapter3, "Speed Dial" in the Basic features manual.

#### Limitation

- ☐ Speed Dial codes cannot be searched for by symbol or number.
- ☐ Names enclosed within brackets are not searched for.
- Set your original and select any scan settings you require.
- 2 Press the [Speed Dial] key.









## GB-OHYOU-F-F\_5\_FM.book Page 2 Monday, September 25, 2000 9:21 PM



Transmission Features

## Press [Tel.Dir.].

○ Ready	Set originals.	Enter	
Memory Tra	ns.		100%
©3Sp.D		Dest:	0
	T . S. 1 . W.		
	Tel.Dir. Mod	e II	Into.

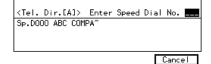
4 Enter the search letter by pressing one of the Quick Dial keys (A to **Z**).

Ĺ	01	02	03	04	05	06	07
ľ	A	В	С	D	E	F	G
l	08	01	10	11	12	13	14
C	Н	I	J	К	L	М	N
ı	15	16	17	18	19	20	21
ŀ	0	Р	Q	R	s	Т	U
ı	22	23	24	25	26	27	28
ľ	ν	W	Х	Υ	Z		£

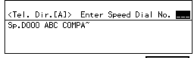
To use Telephone Directory enter the letter you wish to search for. Letter(A-Z):

Cancel

The names or fax numbers registered in Speed Dials are shown in numerical order on the display.



**E** Enter the two digit code (00 to 99) of speed dial for the destination with number keys.



Cancel

Note

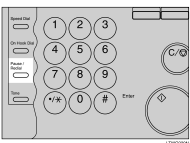
 $\square$  If the list does not contain the desired destination, press [↑Prev] or [↓Next].

- ☐ If you make a mistake, press the [Clear/Stop] key to try again.
- ☐ If you wish to dial another destination, press [Add] and dial another fax number.
- ☐ If the optional Expansion Memory is installed, codes 000 to 999 become available.
- Press the [Start] key.

#### Redial

The machine memorizes the last 10 destinations that have been dialed. If you wish to send a message to a destination which you faxed to recently, the Redial feature saves you finding and entering the number again.

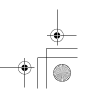
Press the [Pause/Redial] key.



2 A list of previously dialed numbers will flash up. If you cannot see the number you need use the [↑Prev] and [↓Next] keys to scroll through them. Then enter the code for the number you wish to redial for example, "01".

<redial></redial>	Enter	no.	of	destination	
01 471312262		02	471	316626	
03 226231471		04	764	15	
		_			
1 1990 HY 1 1	Next	7		Cance	П







#### Limitation

- ☐ The following kinds of destinations are not memorized:
  - Quick Dials
  - Speed Dials
  - Group Dials
  - Destinations dialed by a Program
  - · Destinations dialed as End Receivers for Transfer Re-
  - Forwarding terminal of the substitute reception
  - Destination of Memory File Transfer
  - Destinations dialed using the external telephone or optional handset keypad
  - Destinations dialed by Redial (regarded as already memorized)
  - Any destinations after the first number if multiple destinations were dialed
- ☐ Do not dial any digits before you press the [Pause/Redial] key. If you press the [Pause/Redial key after entering digits using the number keys, a pause will be entered instead.

#### 

☐ If the receiver uses a fax machine of the same manufacturer that is capable of registering the RTI, that name may be shown on the display instead of the fax number.

### **Subaddress**

The optional ISDN Unit is required.

ISDN allows two or more terminals (such as a fax machine and digital telephone) to be connected to a single line. These terminals are identified by their subaddress numbers. If the terminals connected to the line at a destination are assigned subaddresses, dialing a subaddress allows you to direct your fax message to a particular terminal at the destination.

#### Limitation

☐ Subaddresses can only be used with ISDN.

#### Note

- ☐ You need to program a User Function key with the Subaddress function.⇒ P.94 "Assigning User Function Keys"
- ☐ You can program a subaddress in Quick Dial or Speed Dial.
- Set your original and select any scan settings you require.
- **2** Select either G4 or G3 (ISDN).

#### 

- ☐ When the optional ISDN Unit is installed, the line used for G3 is set to ISDN.
- Dial the fax number with the number keys.







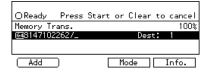


#### Transmission Features

Press the User Function key ([F1]-[F5]) in which the Subaddress function has been registered.



"/" will appear on the display.



- Enter the destination subaddress with the number keys.
- 6 Press the [Start] key.









## **On-hook Dial**

This is just like using the external telephone, except you do not have to pick up the external telephone before dialing. Just press the [On Hook Dial] key and dial the number. If you hear a voice, you can pick up the external telephone and speak with the other party.

#### Limitation

- ☐ This feature is not available in some countries.
- ☐ On-hook Dial does not work with ISDN lines.

### 

See Chapter4, "Adjusting Volume" in the Basic Features manu-

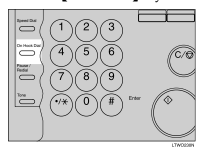
1 Set your original and select any scan settings you require.

#### 

See Chapter2, "Setting Originals" in the Basic Features man-

See Chapter2, "Scan Settings" in the Basic Features manual.

## Press the [On Hook Dial] key.



You will hear a low tone from the internal speaker. If you wish to cancel this operation, press the [On Hook Dial key again.

## Dial.



The machine immediately dials the destination. If you make a mistake, press the [On Hook Dial] or [Reset] key and return to step **2**.

4 When the line is connected and you hear a high-pitched tone, press the [Start] key.



- If you hear a voice, pick up the external telephone before you press the [Start] key and notify the destination that you want to send a fax message (ask them to switch to Facsimile mode).
- After transmission the machine will return to standby mode.











<u>•</u>



## **Manual Dial**

Transmission Features

The external telephone is required.

Pick up the handset of the external telephone and dial. When the line is connected and you hear a high-pitched tone, press the [Start] key to send your fax message. If, on the other hand, you hear a voice at the other end, continue your conversation as you would normally over the telephone.

#### Limitation

- ☐ Manual Dial does not work with ISDN lines.
- ☐ The result of the transmission with manual dial is not mentioned in the Transmission Result Report (Immediate Transmission).
- □ At the Economy Transmission mode have been just changed to night, there is no sounds for a period of 4 seconds (Max) when you pick up the handset. You can operate the machine after hearing a tone.
- 1 Set your original and select any scan settings you require.

#### 

See Chapter2, "Setting Originals" in the Basic Features manual.

See Chapter2, "Scan Settings" in the Basic Features manual.

## **2** Pick up the external telephone.

You will hear a tone.

### Dial.

	_		_	
○ Ready		originals.	Enter	fax no.
Immediate	TX			100%
<u>63</u> L			Dest:	0
		Mode	e [	Info.

If you make a mistake, replace the external telephone and try again from step **2**.

When the line is connected and you hear a high-pitched tone, press the [Start] key to send your fax message.

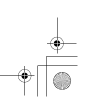


Replace the handset of the external telephone.

After transmission the machine will return to standby mode.

○Ready	Set	originals.	Enter	fax no.
Immediate	TX			100%
<u>63</u> L			Dest:	0
		Mod	e    L	Info.









## Changing the Line Type

The optional ISDN Unit is required.

When the optional ISDN Unit is installed, you can connect to up to a maximum of 2 lines.

This machine comes with a single Analog (PSTN) line connection for G3 communication as standard.

Press the **[F4]** key to change the line type.

#### Note

When sending a fax, you can select the line type if dialing with the number keys or Chain Dial.

When only the optional ISDN Unit is installed

## Press the [F4] key to switch between G3 and G4.

O Communicating	O Receive File	O Confident File	ial		O Standard O Detail	O Immediate
Start Manual RX	TX File Status	TEL Mode	0	0	O Super Fine	
F1	[F2	F3	F4	F6		
						LTWO180E

○ Ready	Set	originals.	Enter	fax no.
Memory Tran	s.			100%
<u>63</u> L			Dest:	0
		Mod		Info.

#### Note

□ When the **[F4]** key is lit, G4 is selected.

○ Ready	Set	originals.	Enter	fax no.
Memory Tra	ns.			100%
64_			Dest:	0
		Mode		Info.

- ☐ G3 is selected after power up or when the machine is reset.
- Whether the PSTN or ISDN line is used depends on the settings explained later in this section.

### Limitation

☐ If you select G4 mode, JBIG compression is not available.

## Which Line is Used for G3 Transmissions?

ISDN lines can be used for G3 communication as well as G4 communications, however, this machine is set by default, to use the ISDN line for G3 transmissions.

#### **𝒯** Note

- ☐ When you use G3 with ISDN, you can set the subaddress.
- ☐ If you wish to use analog (PSTN) line for G3 transmissions, please contact your service representative.

## Auto Identification

This feature used when G4 is selected. The machine first tries a G4 communication and if it cannot connect because the receiver is not a G4 terminal, it automatically switches to G3 and redials.

#### Note

☐ If the G3 line at the destination is connected to the ISDN via a TA (Terminal Adapter) or a PBX, since the called number is on ISDN, it is regarded as G4 and the Auto Identification feature may not automatically switch this machine to G3.







Transmission Features

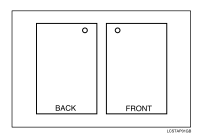


## **Transmission Features**

### Stamp

ARDF and Stamp Unit are required.

When sending a fax message using the Document Feeder (ADF), the machine can stamp a circle mark at the top of the original. When sending a double sided document, they are marked at top left of the front page and top right of the rear page. This stamp indicates that the original has been successfully stored in memory for Memory Transmission, or that it has been successfully sent for Immediate Transmission.



#### Limitation

- Stamp only works when scanning from the Document Feeder (AR-DF).
- You cannot turn the Stamp feature on or off while a document is being scanned.
- Do not open the document feeder (ARDF) while scanning the document. Document jam could occur.

#### Note

When the Stamp Unit is installed, [F5] key is automatically assigned as the Stamp key.

- □ When the stamp starts getting lighter, replace the cartridge. ⇒ P.145 "Replacing the Stamp Cartridge"
- If a page was not stamped even though the Stamp feature is turned on, you need to re-send that page.
- □ By default, Stamp is turned off. If you use this feature often, you can adjust the User Parameters so that the home setting is on. In this case, Stamp can easily be turned off for any single transmission by pressing the **[F5]** key. ⇒ P.130 "Changing the User Parameters" (Switch00, Bit0)

## 1 Press the [F5] key.



The Stamp indicator will light. Pressing the **[F5]** key again will turn it off.

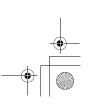
# ID Transmission (Closed Network)

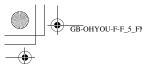
This feature allows you to restrict transmission of messages only to machines of the same make, and only to those machines that have the same Polling ID. The transmission options let you switch ID transmission on and off for each separate transmission.

#### Note

☐ The default setting is off. Turn this feature on with the User Parameters. ⇒ P.130 "Changing the User Parameters" (Switch01, Bit1)









## F Code (SUB)

Normally you can only use Confidential Transmission to send to fax machines of the same make that have the Confidential Reception feature. However, if the other machine supports a similar feature called "F Code", you can send fax messages to the other party using this method instead.

### Preparation

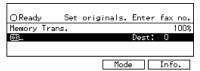
You need to assign the F Code feature to a User Function key beforehand. ⇒ P.94 "Assigning User Function Keys"

#### Limitation

- ☐ You can only use this feature with G3 communications.
- ☐ You cannot use Chain Dial with this feature.
- ☐ You cannot select this function when carrying out standard Confidential Transmission

- ☐ The ID can be up to 20 digits long and consist of spaces, \* and #.
- ☐ Make sure the ID matches the specification of the fax you are sending to.
- ☐ You can store IDs in Quick Dials, Speed Dials, Groups and Pro-
- ☐ Messages you send using this feature are marked "SUB" on all reports.
- Set your document and make any changes to the scan settings if necessary.

2 Dial the destination fax number using the number keys.



Press the User Function key assigned with the F Code feature.

O Communicating	O Receive File	O Confide File	ential		O Standard	O Immediate
Start Manual RX	TX File Status	TEL Mode	0	0	O Super Fine	
F1	F2	F8	[F4	[F6		
						LTWOSOOF

4 Enter the function number for SUB(S) on the number keys.

(F Code)	Enter number
1 SUB(S) 3 SEP(P)	2 PWD(W) 4 Space
·	Cancel

Enter the SUB code with the number keys.

○Ready	Press	Start	or	Clear	to	cancel
Memory Tr						98%
<u>छ</u> 1234567	85_			Dest	: :	1
Add	)		Mo	ode		Info.

Press the [Start] key.

O Ready	Press	Start	or	Clear	to	cancel
Memory Tr						98%
國1234567	8598765	543_		Dest		1
Add	)		Mo	ode		Info.

### Note

☐ If you use Immediate Transmission and the destination fax machine does not support the F Code feature, a message will appear on the display to inform you of this. In this case, press **[OK]** to cancel the transmission.











Transmission Features

## F Code (PWD)

There are times when you may wish to use a password when sending confidential faxes with the F Code "SEP" feature.

#### Limitation

☐ You can enter a password up to 20 digits long.

#### Note

☐ Messages you send using this feature are marked "PWD" on all reports.⇒ P.86 "Reports/Lists"

#### **JBIG Transmission**

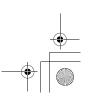
FAX 400dpi option is required.

If you use JBIG (Joint Bi-level Image Experts Group) compression you can send photographic originals faster than the other compression method. You can only use this feature with G3/IG3 of line type.

#### Limitation

- ☐ If ECM is turned off, JBIG Transmission is not available.
- ☐ This feature requires that the other party's fax machine has both the JBIG function and ECM function (G3 communication only).









## **More Transmission Functions**

## **Auto Fax Reception Power-up**

This machine can be set to shut down automatically if nobody has used the it for a while. In these situations, even though the operation switch is off, the machine can still receive incoming messages as long as the Main Power switch is on.

### Important

☐ Reception is not possible if both the operation switch and Main **Power** switch are turned off.

### Note

☐ By default, messages are printed as soon as they are received (Immediate Reception). To change this, see P.130 "Changing the User Parameters"(Switch14, Bit0)

#### **Dual Access**

The machine can scan other messages into memory even while sending a fax message from memory, receiving a message into memory, or automatically printing a report. Since the machine starts sending the second message immediately after the current transmission terminates, the line will be used efficiently.

Note that during Immediate Transmission or when in User Tools mode, the machine cannot scan an original.

## **Transmission with Image** Rotation

For most purposes, set A4/LT originals in the landscape direction ( $\square$ ). If you set an A4/LT original in the portrait direction  $(\square)$ , the image will be sent rotated by 90°. Providing the receiver has A4/LT landscape paper  $(\Box)$ , the message will be printed the same size as the original.

#### Limitation

- ☐ This feature is not available with Parallel Memory Transmission or Immediate Transmission.
- ☐ When Image Rotation is used, all messages are sent by normal Memory Transmission.









<del>•</del>



## **Printed Report**

Transmission Features

## **Memory Storage Report**

This report is printed after an original is stored in memory. It helps you review the contents and the destinations of stored originals. Even if the machine is set up not to print this report, it is still printed if an original could not be stored.

#### Note

- ☐ You can turn this report on and off. By default, it is not printed. ⇒ P.130 "Changing the User Parameters" (Switch03, Bit2)
- ☐ You can choose whether to include part of the original image on the report (part of the image is printed by default). ⇒ P.130 "Changing the User Parameters" (Switch04, Bit7)

# Transmission Result Report (Memory Transmission)

This report is printed when a Memory Transmission is completed so you can check the result of the transmission. If two or more destinations are specified, this report is printed after the fax message has been sent to all the destinations. If the machine is set up not to print this report and the fax message could not be successfully transmitted, the Communication Failure Report is printed. ⇒ P.12 "Communication Failure Report"

#### Ø Note

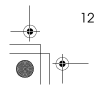
- □ By default, this function is turned on. You can turn it off with the User Parameters. ⇒ P.130 "Changing the User Parameters" (Switch03, Bit0)
- ☐ You can choose whether to include part of the original image on the report (by default, part of the image is printed).⇒ P.130 "Changing the User Parameters" (Switch04, Bit7)
- ☐ The "Page" column gives the total number of pages. The "Not Sent" column gives the number of pages that could not be sent successfully.

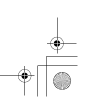
## **Communication Failure Report**

This report is only printed if the Transmission Result Report is turned off and a message could not be successfully transmitted with Memory Transmission. Use it to keep a record of failed transmissions so you can send them again.

#### Note

- □ You can choose whether to include part of the original image on the report (by default, part of the image is printed). ⇒ P.130 "Changing the User Parameters" (Switch04, Bit7)
- ☐ The "Page" column gives the total number of pages. The "Not Sent" column gives the number of pages that could not be sent successfully.







## **Transmission Result Report** (Immediate Transmission)

If you turn this report on, a report will be printed after every Immediate Transmission so you have a record of whether the transmission was successful or not. If the machine is set up not to print this report and the fax message could not be successfully transmitted, the Error report is printed instead.

#### Note

- $\square$  You can switch this report on or off using the User Parameters. ⇒ P.130 "Changing the User Parameters"(Switch03, Bit5)
- $\square$  If the page was sent successfully, the "Page" column gives the total number of pages that were sent successfully. The "Not Sent" column gives the number of pages that could not be sent successfully.



Printed Report







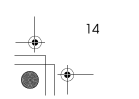




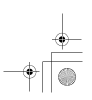
#### Transmission Features









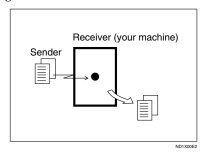


## 2. Reception Features

## Reception

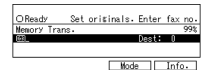
### **Immediate Reception**

Each page of a received fax message is printed as soon as it is received. This method is used for standard fax messages.



## Display During Reception

The sender's RTI or CSI appears on the first line.



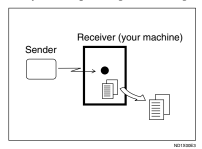
## Reception Resolution

This machine supports **Standard**, **Detail**, **Fine** and **Super Fine** resolutions for reception. If you do not have the 400dpi option, faxes sent at **Fine** or **Super Fine** resolution will be printed on your machine at **Detail** resolution. This may differ from the sender's intention.

Reception will not take place if there is not enough free memory left. If free memory reaches 0% during Immediate Reception, any further reception becomes impossible and the current communication is terminated.

## **Memory Reception**

The machine waits until all pages of the message have been received into memory before printing the message.









## <del>•</del>

Reception Features

•

This method is used with the following features:

- Combine 2 originals ⇒ P.26 "Combine 2 Originals"
- Multi-copy when set to multiple copies ⇒ P.25 "Multi-copy Reception"
- Reverse Order Printing ⇒ P.27 "Reverse Order Printing"
- Substitute Reception ⇒ P.16 "Substitute Reception"
- 2-sided Printing⇒ P.24 "2-Sided Printing"

### **∰**Important

- All the messages stored in memory are deleted if the power is switched off for more than one hour.
- □ The machine may not be able to receive large numbers of messages or messages with a high data content. In such cases, we recommend you switch the above features off or add a memory card.

#### Limitation

☐ The machine may not be able to receive fax messages when the free memory space is low.

#### 

☐ If the memory free space reaches 0% during Memory Reception, the machine can no longer receive the current fax message and stops communicating.

## **Substitute Reception**

If any of the conditions listed below are met, the machine automatically switches to Memory Reception mode and stores messages in memory instead of printing them. This reception mode, in which a received fax message is stored in memory unprinted, is called Substitute Reception. Messages received using Substitute Reception are automatically printed when the condition which caused the machine to use Substitute Reception is rectified. Substitute Reception takes place when:

- Paper runs out
- Toner runs out
- Paper is jammed
- A cover is open
- A fax is received during a copy or print run

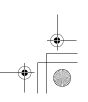
#### Limitation

☐ Reception may not take place if there is not enough free memory left.

#### 

- ☐ The **Receive File** indicator lights to let you know when message(s) have been received using Substitute Reception.
- ☐ If free memory reaches 0% during Substitute Reception, any further reception becomes impossible and the current communication is terminated.





Reception



## **Screening Out Messages from** Anonymous Senders

To help you screen out unwanted messages that may fill up machine memory, the machine can be programmed to only use Substitute Reception under the following conditions.

Four settings are available:

- "When RTI or CSI is received"
- "Free"
- "disable"



- ☐ The default setting is "When RTI or CSI is received", only storing messages when the RTI/CSI is present. You can change this with the User Parameters.  $\Rightarrow$  P.130 "Changing the User Parameters"(Switch05, Bit2,1)
- ☐ Even if the sender does not have an RTI or CSI, the machine will still receive messages using Substitute Reception if:
  - Paper becomes jammed while the power switch is on
  - For some reason printing is not possible for example when copy job is in progress

## $\widehat{\mathbf{Q}}$ When RTI or CSI is Received

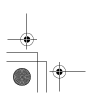
The machine switches to Substitute Reception only when the sender has programmed their RTI or CSI. If the power is switched off for more than an hour, all the messages received into memory are deleted. In that case, the Power Failure Report or the Journal can be used to identify which messages are lost so you can ask the senders to transmit them again.

#### **∰**Important

☐ If a sender has not programmed their RTI or CSI, the machine may reject an important fax message. We recommend that you ask important senders to register an RTI or CSI in advance.

The machine switches to Substitute Reception regardless of whether or not the sender has programmed their RTI or CSI.









Reception Features

#### When the Receive File Indicator is Lit

If the Receive File indicator is blinking, a message has been received and stored in memory with Memory Lock. You need to print it out manually. ⇒ P.69 "Printing a File Received with Memory Lock"

If the Receive File indicator is lit, a message has been received but could not be printed for some reason. The message was stored in memory (Substitute Reception). When you solve the problem, the message will be automatically printed out. The table below lists some problems that could have caused Substitute Reception to take place and their solutions.

Why Substitute Reception Occurred	Indication/Status	Solution
Paper has run out	and/or [Fax] indicator is lit red.	Add paper.  ⇒See "Loading Paper" in the Copy Reference manual.
Toner is empty	🛓 is lit	Replace the toner cartridge.  ⇒See "Adding Toner" in the Copy Reference manual.
Paper is jammed	³ <b>\</b> r is lit	Remove the jammed paper. See "Clearing Misfeeds" in the Copy Reference manual.
Cover is open	The message "Doors/Covers Open" appears.	Close the cover. A cover other than the Document Feeder (ARDF) or front cover is open.
Machine is busy printing with other function	The machine is printing with other function.	The message will be printed after the current job finishes automatically.

## When the Confidential File Indicator is Lit or Blinking

If this indicator is lit, a message has been received into memory with Confidential Reception. You need to print it out manually. ⇒ P.67 "Printing a Confidential Message'

## Where Incoming Messages are Delivered Output Tray When the 3-bin Sorter is Installed

To change where incoming messages are delivered, adjust the output tray setting. You can set each tray with function of copy, fax, printer when the optional 3-bin sorter is installed.

## 

See "Changing the Machine's settings" in the Copy Reference.







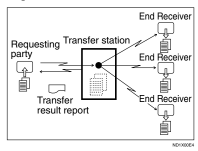


## **Reception Functions**

#### **Transfer Station**

Transfer Stations allow you to expand the standard features of your fax machine to set up complex networks. Transfer Stations must be machines of the same make.

The diagram below may make the concept clearer.



The following terminology is used in this section.

#### Requesting Party

The machine where the message originates from, i.e. the machine making a Transfer Request.

#### Transfer Station

The machine that forwards the incoming message to another destination, i.e. the machine that receives the Transfer Request. In this section this refers to your machine.

#### End Receiver

The final destination of the message, i.e. the machine that the Transfer Station sends to. End Receivers must be programmed into Quick Dials, Speed Dials or Groups in the Transfer Station (this machine).

#### Limitation

- Polling ID's of the Requesting Party and Transfer Station must be identical for this feature to work.
- ☐ If your line number is not registered at the Transfer Station, reception will not take place.
- This machine will not receive a Transfer Request unless it has enough free memory to store two or more destinations dialed from the number keys.
- ☐ If the Requesting Party specifies a Group for the End Receivers and the total number of End Receivers exceeds 200 the Transfer Station cannot transfer the message and sends a Transfer Result Report to the Requesting Party.

### 

P.52 "Transfer Request"

## Multistep Transfer

The principles of Transfer Stations can be used to build up a multi-step facsimile network where messages are passed through several Transfer Stations. By programming the end receivers in a Transfer Station Group, you can enable this machine to transfer messages onto other Transfer Stations.

For more information, contact your service representative.

This feature can only be used if the machines are made by the same maker.

#### Limitation

☐ Optional Expansion Memory is required for using this feature.

### 

P.105 "Multistep Transfer"









## Sending the Transfer Result Report

This machine compares the fax number of the Requesting Party with the Requesting Party's number programmed in a Quick Dial or Speed Dial, If the lower five digits of the two numbers match, it sends the Transfer Result Report to the Requesting Party.

For example:

• Requesting Party's own dial number:

001813-11112222

• Transfer Station's Quick Dial: 03-11112222

## **Transfer Result Report**

This reports whether transmission to the End Receivers was successful or not.

## Preparation

Register the own fax number in advance.  $\Rightarrow$  P.7 "Changing the Line Tune"

When the Transfer Station has transferred the message to all End Receivers, it sends the Transfer Result Report back to the Requesting Party. The machine prints the report if it cannot be sent back to the Requesting Party. You must program the fax number of the requesting party in a Quick Dial or Speed Dial in the Transfer Station. See Chapter3, "Registering QuickDials" or "Registering SpeedDials" in the Basic Features manual.

#### Ø Note

☐ By default, a portion of the original image is printed on this report. You can turn this off with the User Parameters. ⇒ P.130 "Changing the User Parameters" (Switch04, Bit7)

## **ID Reception (Closed Network)**

If you wish to limit reception of messages from those with the same machines of the same make and with the same Polling ID, contact your service representative to turn this feature on.

### F Code (SEP)

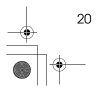
Normally you can only use Polling Reception to receive faxes from machines that have the Polling Reception feature of the same make. However, if the other machine of another make supports a polling reception, you can receive fax messages from the other party using this method instead.

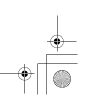
## Preparation

You need to assign the F Code feature to a User Function key beforehand. ⇒ P.94 "Storing/Editing the Contents of a User Function Key"

## Limitation

- ☐ You can only use this feature with a G3 line (not with G4).
- ☐ You cannot use Chain Dial with this feature.



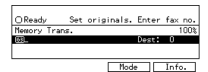






#### **𝒯** Note

- ☐ The ID can be up to 20 digits long and consist of digits.
- ☐ Make sure the ID matches the specification of the fax you are sending to.
- You can store IDs in Quick Dials, Speed Dials, Groups and Programs with number keys, space, # and \*.
- ☐ Messages you receive using this feature are marked "SEP" on all reports.
- Make sure that the machine is in Facsimile mode and the standby display is shown. Then enter the fax number.



Press the User Function key assigned with the F Code feature.

O Communicating	O Receive File	O Confide File	ential		O Standard O Detail	O Immediate
Start Manual RX	TX File Status	TEL Mode	0	0	O Super Fine	
[F1	F2	F8	[F4	F6		
						LTWO800E

Enter the function number for SEP(P) on the number keys.

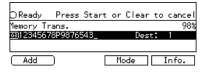
(F Code)	Enter number
1 SUB(S) 3 SEP(P)	2 PWD(W) 4 General
	Cancel

Enter the SEP code with the number keys.

○Ready	Press	Start	or	Clear	to	cancel
Memory Tr	ans.					98%
國1234567	'8P_			Desi	t:	1
Add			Mo	ode		Info.

## Press [Mode].

The Transmission Mode menu is displayed.



6 Enter the function number for "Polling RX" on the number keys.

■Transmission Mode	Enter number
01 Send Later	02 Confidential TX
03 Personal Code	04 Auto Document
(↑Pray \ ↓Next	Exit

#### 

☐ If you cannot see the function number, search for it using the [↑Prev] and [↓Next] arrow keys.

■Transmission Mode	Enter number 💻
09 Polling RX 11 Options	10 Transfer Request
†Prev ( ↓?!ext	Exit

Depending which method you are using, choose one of the following procedures:

#### **Default ID Polling Reception**

Press the or be key to change the Default ID and press [OK].

<polling rx=""></polling>	Select mode with⊕∋
Default ID	/ ID Override
	Cancel OK







Reception Features

#### **ID Override Polling Reception**

**1** Press the **€** or **▶** key to change the Override ID and press [OK].



2 Enter a polling ID (4 characters) with the number keys and Quick Dial keys. The ID can contain digits 0-9 and letters A-F (0000 and FFFF are not available).

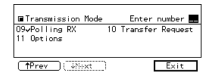
#### Note

☐ If you make a mistake, press the [Clear/Stop] key and try again.

## Press [OK].

## Press [Exit].

The display returns to the Transmission Mode menu and the Polling Reception function is now checked.



Press the [Start] key.

## F Code (PWD)

There are times when you may wish to use a password when receiving faxes by polling with the F Code "SEP" feature.  $\Rightarrow$  P.20 "F Code (SEP)"

#### Limitation

☐ You can enter a password up to 20 digits long.

#### Note

☐ Messages you send using this feature are marked "PWD" on all reports.

### JBIG Reception

FAX 400dpi option is required.

It allows you to receive messages sent in the JBIG format.

#### Limitation

- ☐ If ECM is turned off, JBIG Reception is not available.
- ☐ This feature is not available with G4 communication.









## **Printing Functions**

### **Print Completion Beep**

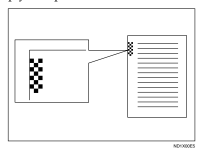
By default, the machine beeps to let you know when a received message has been printed.

#### Note

☐ You can alter the volume of the beep or turn it off completely (set the volume to the minimum level).

#### **Checkered Mark**

By default, a checkered mark is printed on the first page of fax messages to help you separate them.

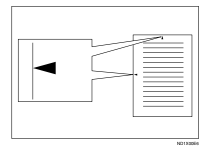


#### Ø Note

☐ You can turn this feature off with the Initial Setup RX settings.  $\Rightarrow$ P.90 "Initial Setup RX"

#### Center Mark

By default, marks are printed halfway down the left side and at the top center of each page received. This makes it easy for you to position a hole puncher correctly when you file received messages.



#### Limitation

☐ The center mark may deviate a little from the exact center of the edge.

#### Note

☐ You can turn this feature off with the Initial Setup RX.  $\Rightarrow$  P.90 "Initial Setup RX"

## Reception Time

You can have the date and time when a message was received printed at the bottom of the received image. This feature is turned off by default-turn it on with the Initial Setup RX settings.  $\Rightarrow$  P.90 "Initial Setup RX"

#### Limitation

☐ When a received message is printed on two or more sheets, the date and time is printed on the last page.







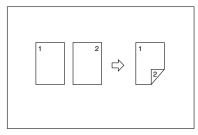
#### Reception Features

#### Note

☐ The date and time when the message was printed can also be recorded on the message. If you need this feature, please contact your service representative.

## 2-Sided Printing

You can have a received message printed on both sides of the paper. By default, this feature is turned off. Switch it on with the Initial Setup RX settings.  $\Rightarrow$  P.90 "Initial Setup RX"



#### Limitation

☐ To use this function all pages of the received document must be of the same size—inform the sending party of this beforehand if necessary. You must also have paper set in your machine of the same size as that sent by the sending party  $(A4\rightarrow A4, B4\rightarrow B4 \text{ are typical exam-}$ ples, whether A3 and B5 sizes are correctly scan in will depend on the fax machine). This machine will scan in correctly landscape A3, B4, A4, B5 and portrait A4, B5 and A5. The table below shows the results that can be achieved when sending and receiving using this machine.



	Originals	Top Binding	Side Binding
	ABC ABC		The state of the
B5	1th		
A4 , B5	↑↑ A B B		
	1th		<b>P</b>
, B4	TTT B	>	
A3 , B4	ABC	>	ÞIIII→
			ND0X03N3

- ☐ This feature works only when all pages are of the same width and are received into memory.
- Note that the machine will use Memory Reception for 2-Sided Printing.
- ☐ This feature cannot be used with Combine 2 originals.
- ☐ Printouts may vary depending on how the sender set them.
- ☐ If another party sends you a fax and their machine is not able to detect the size of the original correctly, the message may come out truncated, separated or containing excess white space when printed at your end. For example, if the sending machine thinks a B5 original is a B4 original, it will be printed at your end on B4 size paper even if you have B5 paper available in your machine.

#### Note

□ You can choose to have messages only from selected senders printed in this way. ⇒ P.115 "Treating Message from Certain Senders Differently (Specified Senders)"



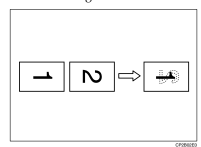






## 180 Degree Rotation Printing

When printing on both sides of the paper, this machine rotates images as shown in the diagram.



## 

Limitation

mum number is 10.

☐ By default, this feature is turned off. Switch it on and set the number of copies with the Initial Setup RX settings.  $\Rightarrow$  P.90 "Initial Setup RX"

☐ The maximum number of copies that can be made of each message

is 10. If you are using Multi-copy

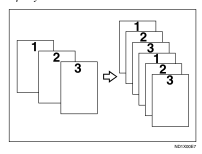
with Specified Senders, the maxi-

☐ The machine will use Memory Reception for Multi-copy Reception.

## **Multi-copy Reception**

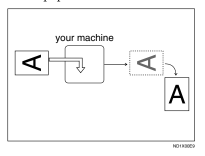
Optional Expansion Memory is required for using this feature.

If you switch this feature on, multiple copies of each incoming fax message will be printed. You can also choose to have multiple copies made of messages from particular senders.  $\Rightarrow$  P.90 "Initial Setup RX", P.115 "Treating Message from Certain Senders Differently (Specified Senders)"



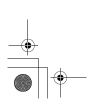
### Image Rotation

If you have installed paper in the cassette portrait  $\square$ , incoming fax messages will be rotated automatically to fit on the paper.



#### Note

☐ You can choose to have received messages printed from the specified tray.







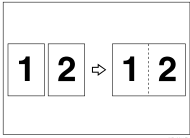




### Combine 2 Originals

When two messages of the same size and direction are received consecutively, they are printed on a single sheet when you turn this feature on. This can help you economize on pa-

- Two A5 ☐ messages are printed side by side on a sheet of  $A4\square$ .
- Two B5 messages are printed side by side on a sheet of  $B\overline{4}\Box$ .
- Two A4 messages are printed side by side on a sheet of A3 $\square$ .
- Two  $8^1/_2" \times 5^1/_2" \square$  messages are printed side by side on a sheet of  $8^{1}/_{2}$ "×11" $\Box$ .
- Two  $8^1/2"\times11"$  messages are printed side by side on a sheet of 11"×17"**□**.



#### Limitation

- ☐ This feature does not work with messages larger than A5  $\square$ , B5  $\square$ ,  $A4 \square$  or LT  $\square$ . When  $A5 \square$ ,  $B5 \square$ ,  $A4 \square$ , or LT  $\square$  size paper is loaded in the machine, each page of the received message is output on a single sheet.
- ☐ If paper matching the size and direction of a received document is not available, Combine 2 originals is not possible.

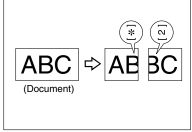
☐ When "Combine 2 originals" and "2-Sided Printing" are selected at the same time, combine 2 originals takes priority and 2-sided printing is canceled.

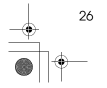
#### Ø Note

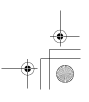
- ☐ By default, this feature is turned off. Switch it on with the User Parameters. ⇒ P.130 "Changing the *User Parameters*"(Switch10, Bit1)
- This feature uses Memory Reception.

## Page Separation and Length Reduction (Not Available in Some Countries)

When the size of a received message is longer than the paper loaded in the machine, each page of the message can be split and printed on several sheets, or reduced and printed on a single sheet. For example, this feature splits the message if the length exceeds 20mm or more, by reducing within 20mm. When a message is split, the split mark (\*) is inserted at the split position and about 10mm of the split area is duplicated on the top of the second sheet.







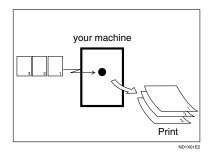




- ☐ Your service representative can customize this feature with the following settings. Bracketed values are defaults.
  - Reduction (on)
  - Print split mark (on)
  - Overprinting (on)
  - Overprinting length (10mm)
  - Guideline for split (when message is 20mm longer than paper)
- ☐ You can adjust the overprinting and reduction lengths within the following ranges:
  - Guideline for split: 0~155mm (5mm steps)
  - Overprinting length: 4mm, 10mm, 20mm, 40mm

## Reverse Order Printing

Normally, received pages are printed and stacked on the tray in the order they are received. If you turn this feature on, the machine will start printing the message from the last page received.

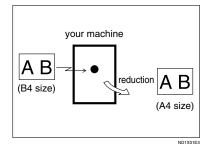


#### Ø Note

- ☐ By default, this feature is turned off. Switch it on with the Initial Setup RX.  $\Rightarrow$  P.90 "Initial Setup RX"
- $\square$  When this feature is on, the first page will be printed last.
- ☐ This feature uses Memory Recep-

### Page Reduction

If you turn this feature on and you receive a message that is longer than the paper in the cassette, usually the machine prints it on two pages. The machine reduces the width and length of the received image so that it will fit on one page. If A4 paper size is loaded and a message of B4 D size is received, the machine will reduce the message to a single A4 sheet.



#### Note

☐ By default, this feature is turned off. Switch it on with the User Parameters.  $\Rightarrow$  P.130 "Changing the *User Parameters*"(Switch10, Bit3)

#### <sup>⊅</sup> Reference

P.26 "Page Separation and Length Reduction (Not Available in Some Countries)"







#### **TSI Print**

Usually the sender's TTI is printed on received messages. If the sender has not programmed their TTI, you will not be able to identify them. However, if you turn this feature on, the sender's RTI or CSI is printed instead so you can find out where the message came from. See Chapter3, "G3 Analog Line" in the Basic Features manual.

#### **𝚱** Note

☐ You can turn it on or off with the User Parameters. ⇒ P.130 "Changing the User Parameters" (Switch01, Bit5)

#### **CIL/TID Print**

The optional ISDN Unit is required.

Two features are provided for identification of messages received by G4 (ISDN). If turned on, this information will be printed on every page.

The CIL (Call Identification Line) refers to the combination of the receiver's own fax number, name, the sender's own fax number and name, time, and page number. The default setting is on. The TID refers to the name registered by the sender in their TTI. The default setting is off.

#### Limitation

- ☐ These features are available only when receiving in G4 mode.
- ☐ If the sender's TID contains double-byte characters (for example Chinese characters), the TID will not be printed even if TID Print is turned on.

#### Note

☐ You can turn CIL and TID on or off with the User Parameters. ⇒ P.130 "Changing the User Parameters"(Switch02, Bit5 or Bit6)

#### **FAX Print Color**

You can specify a color for any received message, list or report. You can choose the color of toner from Black, Cyan, Magenta.

#### Limitation

 The color specified 2nd Color Choice can not be used as a FAX Print Color.

#### Note

 By default, the color of toner is Black. You can change the color with INITIAL Setup RX.

#### 2nd Color Choice

If this feature is specified, the machine can print with 2nd Color when the machine has run out of default toner. It is useful that the 2nd toner use as a reserve of toner.

#### Limitation

- ☐ The color specified FAX Print Color can not be used as a 2nd Color Choice.
- ☐ If the machine has run out of 2nd Color, there is no additional substitution.

#### Note

 By default, 2nd color is not specified. You can turn it on and select the color with INITIAL Setup RX.









## When There is No Paper of the Correct Size

If there is no paper in your machine that matches the size of a received message, the machine will choose a paper size based upon the paper you have available. For example, if your machine has  $B4\square$  and  $A3\square$  installed and you receive a  $A4\square$  size message, check the A4 column of the table below. The paper size at the top has the highest priority. In this case, since  $B4\square$  is a higher priority than  $A3\square$ , the message is printed on  $A4\square$ .

If only B5 is loaded and you receive an A3 message, the received message is stored in memory and will not be printed.

#### Priority Table

		Received Image Size						
		A3,DLT	B4	A4,LT	A4,LT	B5	LG	F/F4
	1	A3	B4	LT	A4	B5	LG	F/F4
	2	DLT	A3	LT -	A4	B5	A4	LG
	3	A4	DLT	A4	LT	B4	A4	A4
	4	A4	B5	A4	LT 	A4	LT PP	A4
	5	LT	B5	F/F4	A3	A4	LT	LT
	6	LT De De	A4	LG	F/F4	LT	F	LT
iorities	7	F/F4	A4	A3	DLT	LT	B4	B4
elect Pr	8	B4	LT	B4	B4	F/F4	A3	A3
Paper Select Priorities	9	LG	LT	DLT	LG	A3	DLT	DLT
	10		F/F4	B5		DLT	B5	B5
	11		LG	B5		LG	B5	B5



Landscape

Image Rotation









#### Reception Features

Page Reduction	Disabled
Reduction in Sub-scan Direction	Enabled
Page Separation Threshold	20mm
Width or Length Priority	Width

•  $\square$  and  $\square$  indicate that the message is split over two pages of paper with the orientation and size shown.

#### Limitation

- □ Paper placed in the bypass tray is not usually selected for printing a received message. However, you can use this tray if you select the bypass tray as the main paper tray using Reception with Specified Senders. ⇒ P.115 "Treating Message from Certain Senders Differently (Specified Senders)"
- ☐ The paper size used to print a received message may be different from the size of the sent original.

#### **𝚱** Note

□ Widths that this machine can receive are A4, B4, LT, LG, and A3. Any messages narrower than A4 or LT are sent as A4 or LT width with the length unchanged.

### 

P.26 "Page Separation and Length Reduction (Not Available in Some Countries)"

P.27 "Page Reduction" P.25 "Image Rotation"

#### "Just Size" Printing

If you turn this feature on and no paper tray is stocked with paper of a suitable size to print a received document, a message will appear on the display prompting you to load paper of the required size. When you have loaded the new paper, you can then print the message.

Two messages can appear:

• Paper Cassette

Paper designated to print FAX/Lists are empty.
Refill A4 paper.

OK
NDOX/GED

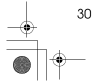
• Bypass Tray

Paper designated to print FAX/Lists are empty.
Refill A4 paper to Bypass tray.

OK

#### Note

 $\square$  By default, this message is turned off. You can turn this message on with the User Parameters.  $\Rightarrow$  P.130 "Changing the User Parameters" (Switch05, Bit5)













#### Out of paper display message

If the paper tray runs out of paper, you can have a message appear on the display asking you to add more paper.

#### Ø Note

☐ By default, this message is turned off. You can turn it on with the User Parameters. ⇒ P.130 "Changing the User Parameters" (Switch05, Bit7)

## Having Incoming Messages Printed on Paper From the Bypass Tray

You can have messages sent from Specified Senders printed on paper from the Bypass Tray. This is useful if you need messages printed on a size of paper not stocked in the paper cassette(s).

#### Limitation

☐ Print area is determined with Optional Expansion Memory, Resolution, and vertical length of originals.

#### Note

- □ Before you can use this feature, you need to turn on Authorized Reception (Initial Setup RX settings), program the Specified Senders (Key Operator Settings) along with the Paper Tray set to "Bypass Tray". ⇒ P.90 "Initial Setup RX", P.115 "Treating Message from Certain Senders Differently (Specified Senders)"
- □ When you set paper sizes other than A4 landscape, B4 landscape and portrait, A3 landscape and portrait in the Bypass Tray, specify the paper size. This size should match the bypass paper size for copying or a paper jam may occur. To change the bypass paper size for copying, see the chapter titled "COPY FROM THE BYPASS TRAY" in the copy reference manual. ⇒ P.92 "To Set the Bypass Paper Size"
- ☐ If the specified paper size and the size of paper set in the Bypass Tray do not match, paper jams may occur and the image may be truncated.
- ☐ If you use this feature, Image Rotation is not possible.







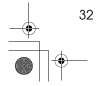




Reception Features













## Overview

This feature describes various options that you can choose when sending a fax message. The selections you make will only apply to the current fax message.











## Sending at a Specific Time (Send Later)

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

Receiver
Send Later
at 21:00 (9:00PM)

For convenience, you can program the time when your phone charges become cheaper as the Economy Transmission time. ⇒ P.124 "Registering the Economy Transmission Time"

Then if you have a non urgent fax, just select Send Later with Economy Transmission when you scan it. Faxes will be queued in memory and will start being sent at Economy Transmission time.

#### **𝚱** Note

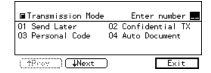
- ☐ You can not specify a time more than 24 hours.
- □ If you wish to use Economy Transmission, program the time when your phone charges are cheaper.
   ⇒ P.124 "Registering the Economy Transmission Time"
- ☐ This feature is only available with Memory Transmission.
- Set your original and select any scan settings you require.

Press [Mode].



The Transmission Mode menu appears.

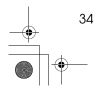
Enter the "Send Later" function number with number keys.

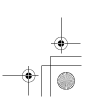


Enter the time with the number keys. To change AM/PM, press [AM←→PM] (North America only) or press [Economy TX].



- ☐ If the current time shown on the display is not correct, change it.
   ⇒ P.136 "Date/Time"
- ☐ When entering numbers smaller than 10, add a leading zero.
- ☐ If you make a mistake, press the **[Clear/Stop]** key and try again.
- ☐ To cancel Send Later, press [Cancel] and the display will return to the Transmission Mode menu.







Sending at a Specific Time (Send Later)

## Press [OK].

The Transmission Mode menu is shown on the display. A check mark is added to "Send Later".

## 6 Press [Exit].



The initial display is shown.

#### Note

□ "Send Later" is shown on the display. If you set up another advanced transmission function (except Polling Reception), "Others" is displayed.

## Dial and press the [Start] key.

#### Note

☐ You can cancel a message transmission set up for Send Later.  $\Rightarrow$ P.59 "Canceling a Transmission"









## **Confidential Transmission**

If you do not want your message to be picked up casually at the other end, use this feature. The message will be stored in memory at the other end and will not be printed until an ID is entered.

Transmitter

## Preparation

If you install the optional Expansion Memory or Hard Disk option, program the Confidential ID.⇒ P.125 "ID Code"

There are two types of Confidential Transmission:

#### Default ID

The other party can print the message by entering the Confidential ID programmed in their machine.

#### ID Override

Should you wish to send a confidential message to a particular person at the other end, you can specify the Confidential ID that person has to enter to see that message. Before you send the message, do not forget to tell the intended receiver the ID that must be entered to print.

#### Limitation

- ☐ The destination machine must be of the same make and have the Confidential Reception feature.
- ☐ The destination machine must have enough memory available.

#### Note

- If optional Expansion Memory is installed, we recommend that you program the Confidential ID beforehand.
- ☐ An ID can be any 4 digit number except 0000.
- Set your original and select any scan settings you require.
- Press [Mode].

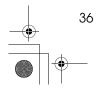


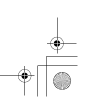
The Transmission Mode menu appears.

Enter the "Confidential TX" function number with the number keys.

■Transmission Mode	Enter number
01 Send Later 03 Personal Code	02 Confidential TX 04 Auto Document
i ↑?:::∀ ↓Next	Exit

Depending on the Confidential Transmission type, use one of the following procedures:









#### Default ID

**1** Press the **④** or **▶** key to turn Default ID on and press [OK].



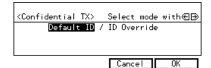
The Transmission Mode menu is shown again. A check mark is added to "Confidential TX".

#### Ø Note

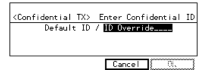
☐ To cancel the Confidential Transmission, press [Cancel]. The Transmission Mode menu is shown on the display.

#### Override ID

● Press the ● or ▶ key to turn Override ID on.



2 Enter the Confidential ID (4 digit number) with the number keys and press [OK].



The Transmission Mode menu is shown again. A check mark is added to "Confidential TX".

#### Note

☐ To Cancel the Confidential Transmission, press [Cancel]. The Transmission Mode menu is shown on the display.

## Press [Exit].

■Transmission Mode	Enter number 💻
01 Send Later 03 Personal Code	02√Confidential TX 04 Auto Document
(↑Posy   ↓Next	Exit

The initial display is shown.



#### Ø Note

☐ "Conf.Trans" is shown on the display. If you set up another advanced transmission function (except Polling Reception), "Others" is displayed.

## 6 Dial and press the [Start] key.

#### 

☐ For details on deleting a Confidential Transmission⇒ P.36 "Confidential Transmission"







## **Personal Code Transmission**

Personal Codes allow you to keep track of machine usage (for example, for billing purposes). If everybody uses a Personal Code when they use the fax machine, the codes or the names programmed for the codes will be printed in the Journal and other reports. This will help you to check up on who has been using the machine and how often. ⇒ P.71 "Printing the Journal"

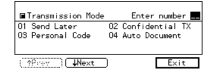
#### Limitation

- ☐ Personal codes may be any 4 digit number except 0000 (0001 through 9999). You can program up to 20 personal codes (50 personal codes with optional Fax Expansion Memory installed).⇒ P.97 "Personal Codes"
- Set your original and select any scan settings you require.
- Press [Mode].

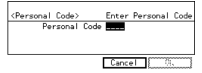


The Transmission Mode menu appears.

Enter the "Personal Code" function number with the number keys.



Enter a personal code (4 digit number) with the number keys.



#### Note

- ☐ If a personal code is programmed with a name, it is shown below the personal code on the display.
- ☐ If you make a mistake, press the **[Clear/Stop]** key and try again.
- ☐ To cancel Personal Code Transmission, press [Cancel]. The Transmission Mode menu is shown on the display.

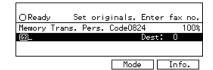
## Press [OK].

The Transmission Mode menu is shown again. A check mark is added to "Personal Code".

## 6 Press [Exit].



The initial display is shown.



- ☐ Personal Code number is shown on the display. If you set up another advanced transmission function (except Polling Reception), "Others" is displayed.
- Dial and press the [Start] key.









## Sending an Auto Document

If you often have to send a particular page to people (for example a map, a standard attachment or a set of instructions), store it as an Auto Document assigned to a Quick Dial key. Then, when you need to send that page to somebody, just press the Quick Dial key that you assigned it, instead of having to scan the whole page in again.

### Preparation

You need to program an Auto Doc-

You can fax an Auto Document by itself, or attach it to a normal fax message.

#### **∰**Important

☐ Whenever you store or change an Auto Document, we recommend that you print the Auto Document list for reference.  $\Rightarrow$  P.81 "Auto Document list"

#### Limitation

- ☐ You can attach one Auto Document to each transmission.
- ☐ You can store up to 6 Auto Documents (up to 18 with optional Expansion Memory installed).⇒ P.79 'Registering an Auto Document"

#### Note

- ☐ Originals with Auto Documents are sent by Memory Transmission.
- ☐ When sending an Auto Document with another original, the Auto Document is sent first.
- ☐ Storing Auto Documents reduces the amount of free memory slightly. Unless you delete the document, free memory will not return to 100%.
- ☐ You can print an Auto Document or a summary of Auto Documents currently stored in memory.  $\Rightarrow$ P.86 "Reports/Lists"

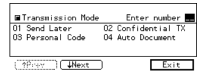
Set your original and select any scan settings you require.

## Press [Mode ].



The Transmission Mode menu appears.

Enter the "Auto Document" function number with the number keys.



4 Enter the number of the "Auto Document" you want to send with the number keys then press [OK].



#### Note

- ☐ If the list does not contain the Auto Document you want to send, press [TPrev] or [↓Next].
- ☐ If you make a mistake, press the [Clear/Stop] key and try again.
- ☐ To cancel the Auto Document, press [Cancel]. The Transmission Mode menu is shown.











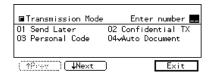


If you are sending just the Auto Document, press [#]. If you wish to send it along with another original, press [OK].



The Transmission Mode menu is redisplayed. A check mark is added to "Auto Document".

## 6 Press [Exit].

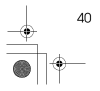


The initial display is shown.





- ☐ "Auto Doc." is shown on the display. If you set up another advanced transmission function (except Polling Reception), "Others" is displayed.
- Dial and press the [Start] key.









## 2-Sided Transmission (Double-Sided Transmission)

Use this feature to send 2-sided originals from the Document Feeder (ARDF). Both sides of an original will be scanned. The front and back of the scanned original will be printed in order on separate sheets at the other end. Note that the orientation of alternate sheets may be reversed at the other end.

#### Limitation

☐ The front and back of a 2-sided document are scanned in different directions. This means that when the front and back sheets of each page are printed at the other end, they may be upside-down in relation to each other.

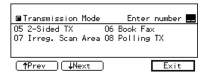
## 

- ☐ If the first page is a single-sided cover sheet, you can choose to have this page sent using single-sided transmission. The remaining pages will be sent with the 2–sided Transmission feature.
- ☐ You can confirm whether both sides were properly scanned in with the Stamp feature. ⇒ P.8 "Stamp"
- Set your original in the Document Feeder (ARDF) and select any scan settings you require.
- Press [Mode].



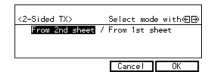
The Transmission Mode menu appears.

Enter the "2-Sided TX" function number with the number keys.



#### 

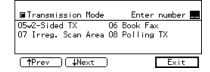
- ☐ If the appropriate display is not shown, press [↑Prev] or [↓Next].
- Press the e or key to select the first page that you want to be scanned on both sides.



#### 

☐ If your document contains a single-sided cover letter as the first page, select "From 2nd sheet" so that the machine scans both sides from the second page.

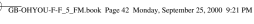
## Press [OK].













## 6 Press [Exit].

The initial display is shown.



#### **𝒯** Note

 $\square$  "2-Sided TX" is shown on the display. If you set up another advanced transmission function (except Polling Reception), "Others" is displayed.

The Transmission Mode menu is redisplayed. A check mark is added to "2-Sided TX".

Dial and press the [Start] key.









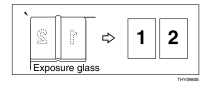




## **Book Fax**

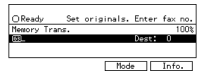
Use to send book originals from the exposure glass. Pages are scanned in the order shown below.

Note that depending on the paper sizes available on the destination machine, the message may be reduced when printed at the other end.



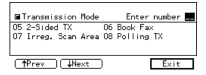
#### Note

- ☐ You can have bound originals scanned in left page first or right page first. By default, the machine scans in the left page first but you can change this setting with the User Parameters. ⇒ P.130 "Changing the User Parameters" (Switch06, Bit6)
- **U** Set your original on the exposure glass and select any scan settings you require.
- Press [Mode].



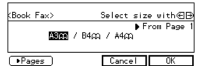
The Transmission Mode menu appears.

Enter the "Book Fax" function number with the number keys.



#### Note

- ☐ If the appropriate display is not shown, press [TPrev] or [↓Next].
- Press the or key to select the size of the original.

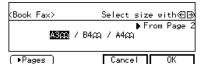


#### Ø Note

- ☐ To cancel this mode, press [Cancel]. The Transmission Mode menu is shown on the display.
- ☐ If you choose A3, the original will be sent using Image Rotation Transmission.
- Press [▶Pages ] to toggle between pages 1 and 2 (see the second display line on the right).

#### Note

- ☐ Select "From Page 1" to send a book original from the first
- ☐ Select "From Page 2" if you want to send a cover letter as the first page.







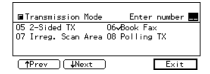






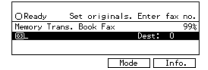
## Press [OK].

The Transmission Mode menu is shown. A check mark is added to "Book Fax".



## Press [Exit].

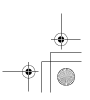
The initial display is shown.



#### Note

- ☐ "Book Fax" is shown on the display. If you set up another advanced transmission function (except Polling Reception), "Others" is displayed.
- B Dial and press the [Start] key.





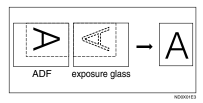




Choosing the Area to be Scanned Yourself (Irregular Scan Area)

## Choosing the Area to be Scanned Yourself (Irregular Scan Area)

Usually the machine automatically detects the size of an original when it is scanned. However, you may wish to override this and choose the area to be scanned yourself.



You can either choose one of the standard paper sizes (A4 $\square$   $\square$ , A3 $\square$ , B4 $\square$ ,  $8^1/_2$ ×11"  $\square$   $\square$ ,  $8^1/_2$ ×14"  $\square$ , 11"×17" $\square$ , ) or one of two custom sizes programmed in advance (Area 1 and Area 2).

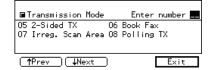
Although you can specify a different scan area for each page when using the exposure glass, only one size is allowed when scanning from the Document Feeder (ARDF).

- Set your original and select any scan settings you require.
- Press [Mode].

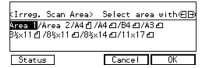


The Transmission Mode menu appears.

Enter the "Irreg. Scan Area" function number with the number keys.



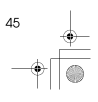
- Note
- ☐ If the appropriate display is not shown, press [↑Prev] or [↓Next].
- Press the **④**or **▶** key to select the paper size.



- **𝒯** Note
- ☐ To see which paper sizes have already been programmed, press [Status].
- ☐ To cancel the Irreg. Scan Area, press [Cancel].
- Press [OK]. The Transmission Mode menu is shown. A check mark is added to "Irreg. Scan Area".

	■Transmission	Mode		Enter	number	
0	05 2-Sided TX 07√Irreg. Scan	۸	06	Book Fax	· τν	
ľ	J/Virreg. Jcan	Area	UO	Polling	10	
L						_
	Prev↓N	ext	)		Exit	



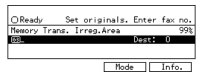






## 6 Press [Exit].

The initial display is shown.



#### Ø Note

- ☐ "Irreg.Area" is shown on the display. If you set up another advanced transmission function (except Polling Reception), "Others" is displayed.
- **7** Dial and press the [Start] key.



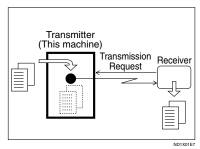






## **Polling Transmission**

Use Polling Transmission when you want to leave an original in the machine's memory for others to pick up. The message will be sent when the other party calls you up.



There are three types of Polling Transmission.

#### Free Polling Transmission

Anybody can poll the message from your machine. The machine sends it regardless of whether Polling ID's match.

#### Default ID Polling Transmission

The message will only be sent if the Polling ID of the machine trying to poll your message is the same as the Polling ID stored in your machine. Make sure that both machines' Polling IDs are identical in advance.

#### Override ID Polling Transmission

You must enter an Override Polling ID unique to this transmission. This ID overrides that stored in the Polling ID. The user must supply this ID when they poll your machine and if the IDs match, the message is sent. Make sure the other end knows the ID you are using in advance.

#### Limitation

- ☐ Polling Transmission is allowed only if the receiver's machine has the Polling Reception feature.
- Free Polling and ID Polling Transmission allow only one file to be stored in memory.
- Personal ID Polling Transmission allows a file to be stored in memory for each ID; a total of up to 200 files for varying ID's can be stored.
- Before using "Default ID Polling" and "Override ID Polling", you need to program the polling ID.
- ☐ A polling ID may be any string of four numbers (0 to 9) and characters (A to F) except 0000 and FFFF.

#### Note

- ☐ Usually, you can only send using ID Polling Transmission to machines of the same make that support the Polling Reception function. However, if the other party's fax machine supports the "SEP" feature, you can still carry out polling transmission with an ID
- ☐ The communication fee is charged to the receiver.
- Set your original and select any scan settings you require.

## Press [Mode].

○ Ready	Set	originals.	Enter	fax no.
Memory	Trans.			100%
63L			Dest:	0
		Mode	₽	Info.

The Transmission Mode menu appears.

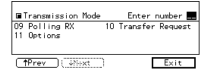








Enter the "Polling TX" function number with the number keys.



#### Note

- ☐ If the appropriate display is not shown, press [TPrev] or [JNext].
- 4 Depending on the Polling Transmission type, use one of the following procedures:

Default ID Polling Transmission

● Press the ● or ▶ key to select "Default ID".

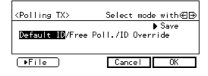


2 Press [File] and specify whether to save the stored original or not.

Each time you press the key, the text at the middle right corner of the display toggles between "Save" and "Use once".

#### Note

- $\ \square$  To delete the original immediately after transmission, select "Úse once".
- ☐ To repeatedly send the original, select "Save".



#### Free Polling Transmission

● Press the ● or ▶ key to select "Free Poll.".

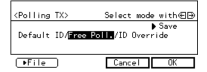


2 Press [File] and specify whether to save the stored original or not.

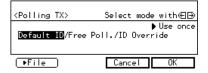
Each time you press the key, the text at the middle right corner of the display toggles between "Save" and "Use once".

#### Ø Note

- ☐ To delete the original immediately after transmission, select "Use once".
- ☐ To repeatedly send the original, select "Save".



- **ID Override Polling Transmission**
- **●** Press the **●** or **●** key to select ID Override.

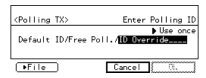








2 Enter the 4 character Polling ID with letter keys/number keys.



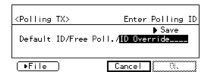
#### Note

☐ If you make a mistake, press the [Clear/Stop] key and try again.

0000 and FFFF is not available.

**3** Press [▶File] and specify whether to save the stored original.

Each time you press the key, the text at the middle right corner of the display toggles between "Save" and "Use once".



### **𝚱** Note

- ☐ To delete the original immediately after transmission, select "Use once".
- ☐ To repeatedly send the original, select "Save".

## Press [OK].

The Transmission Mode menu is shown. A check mark is added to "Polling TX".

■Transmission Mode	Enter number 💻
05 2-Sided TX 07 Irreg. Scan Area	06 Book Fax 08√Polling TX
↑Prev ↓Next	) Exit

#### Note

☐ To cancel the Polling Transmission, press [Cancel]. The Transmission Mode menu is shown.

## 6 Press [Exit].

The initial display is shown.

○ Ready	Set orignals.	Press	Start			
Memory Trans.	Polling TX		99%			
G3********						
	Mode	Ir	nfo.			

#### 

☐ "Polling TX" is displayed. If you set up another advanced transmission function (except Polling Reception), "Others" is displayed.

## Press the [Start] key.

## Polling Transmission Clear Report

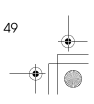
This report allows you to verify whether Polling Transmission has taken place.

#### Limitation

☐ This report is not printed if the User Parameters are set to allow the stored originals to be repeatedly sent (Save). ⇒ P.130 "Changing the User Parameters" (Switch11, Bit7)

- ☐ This report is turned on by default. You can turn it off if you wish. ⇒ P.130 "Changing the User Parameters" (Switch11, Bit7)
- □ By default, a portion of the sent image is printed on the report. You can turn this off with the User Parameters. ⇒ P.130 "Changing the User Parameters" (Switch04, Bit7)
- You can also check the result of a Polling Transmission with the Journal.



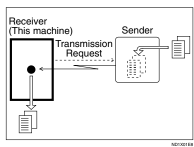








Use this function if you want to poll a message from another terminal. You can also poll documents from many terminals with only one operation (use Groups and Keystroke Programs to fully exploit this feature).



There are two types of Polling Reception.

#### Default ID Polling Reception (Free Polling Reception)

Use this method for Free Polling or Default ID Polling. If the Polling ID is programmed in your machine, any messages waiting in the transmitting machine with the same ID are received. If the other machine does not have any messages waiting with the same Polling ID, any messages that do not require ID are received (Free Polling).

#### Override ID Polling Reception

You must enter an Override Polling ID unique to this transmission. This ID overrides that stored in the Polling ID.

Your machine will receive any messages waiting in the transmitting machine with matching ID's. If no ID's match, any messages that do not require ID are received (Free Polling).

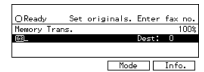
#### Limitation

- Polling Reception requires that the other machine can perform Polling Transmission.
- ☐ To receive a message sent by any Default ID Polling Transmission or Override ID Polling Transmission, it is necessary to specify the same polling ID as the sender's.
- ☐ A Polling ID may be any four numbers (0 to 9) and characters (A to F) except 0000 and FFFF.

#### **𝒯** Note

☐ Usually, you can only receive documents with a polling ID from machines of the same make that support the polling function. However, if the other party's fax machine supports Polling Transmission and the "SEP" function, you can still receive using Polling Reception from another party's fax machine that has a stored IDs.

## 1 Press [Mode].



The Transmission Mode menu appears.

## 2 Enter the "Polling RX" function number with the number keys.

■Transmission Mode		Enter number 💻
09 Polling RX 11 Options	10	Transfer Request
↑Prev ( ♦ñi÷xt		Exit

#### Note

☐ If the appropriate display is not shown, press [↑Prev] or [↓Next].





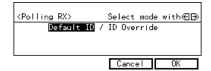




Depending which method you are using, choose one of the following procedures:

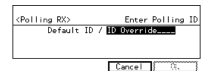
#### Default ID Polling Reception

■ Press the 
■ or 
■ key to select the Default ID.



ID Override Polling Reception

● Press the ● or ▶ key to select the Override ID.



2 Enter a polling ID (4 characters) with the number keys and the letter (A-F).

#### 

- ☐ If you make a mistake, press the [Clear/Stop] key and try again.
- □ 0000 and FFFF is not availa-

## Press [OK].

The Transmission Mode menu is shown. A check mark is added to "Polling RX".

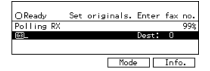


#### Ø Note

☐ To cancel the Polling Reception, press [Cancel]. The Transmission Mode menu is shown.

## Press [Exit].

The following display is shown.



#### Note

- ☐ "Polling RX" is displayed.
- Dial and press the [Start] key.

## **Polling Reserve Report**

This report is printed after Polling Reception has been set up.

#### Note

☐ By default, this report is turned off. Turn it on with the User Parameters. ⇒ P.130 "Changing the User Parameters" (Switch03, Bit3)

## **Polling Result Report**

This report is printed after a Polling Reception has been completed and shows the result of the Polling Reception.

#### **𝚱** Note

- ☐ You can also check the result of a Polling Reception with the Journal.
- ☐ By default, this report is turned on. Turn it off with the User Parameters.  $\Rightarrow$  P.130 "Changing the User Parameters" (Switch03, Bit4)







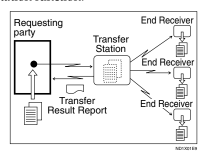


## **Transfer Request**

Transfer Request allows fax machines that have this feature to automatically distribute incoming messages onto multiple fax destinations. This feature helps you save costs when you send the same message to more than one place in a distant area, and saves time since many messages can be sent in a single operation.

The diagram below may make the concept clearer.

The Transfer Stations you specify must be machines of the same make as this machine and have the Transfer Station function.



## Preparation

Before you can use this feature, you must program the Polling ID. ⇒ P.125 "ID Code"

Polling ID's of the requesting party (this machine) and Transfer Stations must be identical.

The following terminology is used in this section.

#### Requesting Party

The machine where the message originates from, that is, the machine making a Transfer Request (in this section, this machine).

#### Transfer Station

The machine that forwards the incoming message to another destination, that is, the machine that receives the Transfer Request.

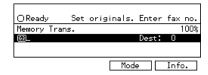
#### End Receiver

The final destination of the message, that is, the machine that the Transfer Station sends to. End Receivers must be programmed into Quick Dials, Speed Dials or Groups in the Transfer Station.

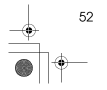
#### Limitation

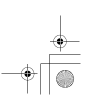
- ☐ You can specify up to 99 Transfer Stations in a Transfer Request. However, you can only specify up to 50 Transfer Stations from the number keys.
- ☐ You can have up to 30 End Receivers per Transfer Station. If you specify a Transfer Station Group, the Group counts as a single receiver.
- ☐ The combined total of End Receivers and Transfer Stations you specify with the number keys cannot exceed 99.
- Set an original and select any scan settings you require.

## Press [Mode].



The Transmission Mode menu appears.









Enter the "Transfer Request" function number with the number keys.



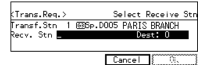
#### 

- ☐ If the appropriate display is not shown, press [↑Prev] or [↓Next].
- Enter a Transfer Stations and press [Recv. Stn].



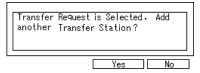
#### 

- Enter the fax numbers of the Transfer Stations with either Quick Dials, Speed Dials or the number keys.
- ☐ If you make a mistake, press the **[Clear/Stop]** key and try again.
- ☐ To cancel the Transfer Request, press [Cancel]. The Transmission Mode menu is shown again.
- **5** Enter one or more End Receivers.



#### 

- □ You cannot enter the numbers of the End Receivers directly. The numbers must be stored in Quick Dials, Speed Dials or Groups in the Transfer Station(s). To specify an End Receiver, use the special format described in. ⇒ P.54 "Specifying an End Receiver"
- ☐ Press [Add RcvStn] if you wish enter more End Receivers.
- ☐ Press the ④ or ⋑ key to see the End Receivers already entered. You can select an End Receiver from this list and cancel it by pressing the [Clear/Stop] key.
- ☐ To cancel the Transfer Request, press [Cancel].
- When you have specified all the End Receivers, press [OK].
- If you want to enter an additional Transfer Station, press [Yes] and repeat steps I to I.



If you press [No], the Transmission Mode menu is shown and a check mark is added to "Transfer Request".









## Press [Exit].

■Transmission Mode	Enter number 🎩
09 Polling RX 11 Options	10√Transfer Request
†Prev ( ↓\\ext	Exit

The following display is shown.

O Ready	Se	t ori	ginals.	Ent	ter	fax	no.
Memory	Trans.	Trans	:-Req.			1	100%
Tra	ansf.Str	า :1	Recei	ve	Stn	:58	
			Mod	е		Info	

#### Note

☐ The numbers of Transfer Stations and End Receivers are displayed.

## Press the [Start] key.

## Specifying an End Receiver

When you make a Transfer Request, you must specify the final destinations (End Receivers) for your message.

You cannot enter the numbers of the End Receivers directly. Instead, enter a simple code that describes where the numbers are stored in the Transfer Station (in Quick Dials, Speed Dials or Groups).

The numbers must first have been stored in Quick Dials, Speed Dials or Groups in the Transfer Station(s).

#### Quick Dial

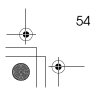
Enter [#] followed by the number (2 digits) of the Quick Dial where the End Receiver is stored. For example, to choose the number stored in Quick Dial 01 in the Transfer Station, enter: [#][0] [1]

#### Speed Dial

Enter [#], [#] followed by the Speed Dial code (2 or 3 digits). For example, to choose the number stored in Speed Dial 12 in the Transfer Station, enter: [#][X][1][2]

#### Group Dial

Enter [#], [\*], [\*] followed by the Group number (2 digits). For example, to choose the number stored in Group 04 in the Transfer Station, enter: [#][X][X][0][4]









## **Transmission Options**

This section describes various features that you can switch on and off for any particular transmission by following the procedure at the end of this section.

In addition, if you frequently use a certain configuration of options, you can change the default home position (on or off) of each option with the User Parameters. ⇒ P.130 "Changing the User Parameters"

## TTI (Transmit Terminal Identification) Print

By default, the machine adds your TTI identification to each message you send so it appears on the printed fax at the other end. See Chapter3, "RTI/TTI" in the Basic Features manual.

#### **𝒜** Note

☐ You can switch this feature off with the User Parameters. ⇒ P.130 "Changing the User Parameters" (Switch01, Bit5)

## Label Insertion

With this feature you can have the receiver's name printed on the message when it is received at the other end. The name will be printed at the top of the page and will be preceded by "To".

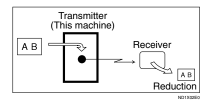
#### Note

☐ If you select Label Insertion, the label might be printed over a portion of the image when received at the other end.

☐ Program the receiver's name and number in a Quick Dial or Speed Dial then Label Insertion turned on with the User Parameters. ⇒ P.130 "Changing the User Parameters"(Switch01, Bit0)

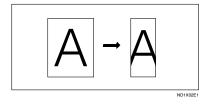
#### Auto Reduction

By default, if the receiver's paper is smaller than the paper you are sending on, the message is automatically reduced to fit onto the paper available at the other end.



## #Important

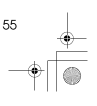
☐ If you turn this feature off, the scale of the original is maintained and some parts of the image may be deleted when printed at the other end.



#### Note

☐ You can switch this feature on and off with the User Parameters. The default setting is on. ⇒ P.130 "Changing the User Parameters" (Switch01, Bit2)













## ID Transmission

If you turn this feature on, transmission will only take place if the destination's Polling ID is the same as yours. This feature can stop you from accidentally sending information to the wrong place (you need to co-ordinate Polling ID's with the other party).

**𝒯** Note

☐ You can switch this feature on and off with the User Parameters. The default setting is off. ⇒ P.130 "Changing the User Parameters"(Switch01, Bit1)

## Selecting Transmission Options for a Single Transmission

- 1 Set the original and select any scan settings you require.
- Press [Mode].



The Transmission Mode menu appears.

Enter the "Options" function number with the number keys.

■Transmission Mode	Enter number 🌉
09 Polling RX 11 Options	10 Transfer Request
↑Prev ( ↓?:+xt	Exit

🔗 Note

☐ If "Options" is not shown, press [↑Prev] or [↓Next].

Press the or key to switch TTI Print on or off.

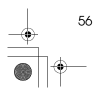


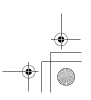
- ☐ The default setting is on.
- If you want to set another option, press [↓Next].
  - Note
  - ☐ To finish, go to step ②.
- Press the **②** or **▶** key to switch Label Insertion on or off.



- $\Box$  The default setting is off.
- ☐ To cancel the changes, press [Cancel]. The Transmission Mode menu is shown.
- If you want to set another option, press [↑Prev] or [↓Next].

  - $\square$  To finish, go to step  $\square$ .







Press the or key to switch Auto Reduction on or off.



- $\square$  The default setting is on.
- ☐ To cancel the setting, press [Cancel]. The Transmission Mode menu is shown.
- If you want to set another option, press [↑Prev] or [↓Next].
  - **𝒯** Note
  - ☐ To finish, go to step ②.
- Press the or key to switch Closed Network on or off.



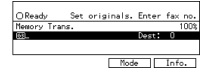
- Note
- $\Box$  The default setting is off.
- ☐ To cancel the changes, press [Cancel]. The Transmission Mode menu is shown.
- If you want to set another option, press [\*Prev\*].
  - Note
  - ☐ To finish, go to step ②.
- Press [OK].

The Transmission Mode menu is shown. A check mark is added to "Options".

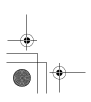
## Press [Exit].



The initial display is shown.



- **𝒯** Note
- ☐ "Options" is shown. If you set up another advanced transmission function (except Polling Reception), "Others" is shown.
- Dial and press the [Start] key.

















# 4. Communication Information

## Checking and Canceling Transmission Files

Transmission files are originals that have been stored in memory and are awaiting transmission. The features that produce transmission files are Memory Transmission, Confidential Transmission, Transfer Request, Polling Reception and Polling Transmission. These features are described in detail elsewhere in this document.

This section describes how you can:

- Delete a file (cancel transmission)
- Print a file \*1
- Check the destination(s) and options selected
- Alter when a file will be sent
- Resend a file
- Change destinations
- Delete destinations
- Add destinations
- \*1 This does not apply to Polling Reception or Confidential Transmission.

#### Limitation

- If you cancel a file being sent, the communication is immediately stopped and the file is canceled. A page which has already been sent cannot be canceled.
- ☐ You cannot change the start time add/delete a destination while a file is being sent.

## **Canceling a Transmission**

Press [Info.].



The Information menu is shown.

Enter the "Check/Cancel TX Files" function number with the number keys.



- Note
- ☐ If "Check/Cancel TX Files" is not shown, press [↑Prev] or [↓Next].
- Press the or key until the file you want to delete is shown and press [Delete].

(TX Files Status)	⊕Prev. ∋Next
24/02:07 MemoryTX ⑤NEWYORK OFFICE	▶Standby Dest: 3 Pg(s) 1
Delete Print	Check Exit











Communication Information

## 4 Press [Yes].



The file is erased.

## Press [Exit].



#### Note

☐ To delete another file, repeat steps 3 and 4.

## 6 Press [Exit].



The initial display is shown.

## **Printing a File**

If you wish to check the contents of a fax that is stored in memory and has not been sent yet, use this procedure to print it out.

## Press [Info.].



The Information menu is shown.

2 Enter the "Check/Cancel TX Files" function number with the number keys.

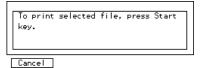


#### Ø Note

- ☐ If "Check/Cancel TX Files" is not shown, press [TPrev] or [↓Next].
- Press the e or key until the file you want to print is shown and press [Print].



## Press the [Start] key.



The file is printed.

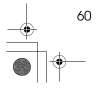
#### 

☐ Press [Cancel] to stop printing the file and return to the step **3** display.

## Press [Exit].

(TX Files Status)	⊕Prev. ∋Next
24/02:07 MemoryTX @NEWYORK OFFICE	▶Standby Dest: 3 Pg(s) 1
Delete Print	Check Exit

The Information menu is shown again.





6 Press [Exit] twice.

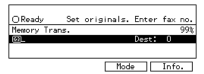


The initial display is shown.

## Checking and Editing a File

Use this procedure to check or edit destination(s), check options selected or alter the transmission time.

Press [Info.].



The Information menu is shown.

2 Enter the "Check/Cancel TX Files" function number with the number keys.



#### Note

- ☐ If "Check/Cancel TX Files" is not shown, press [TPrev] or [↓Next].
- Press the e or key until the file you want to check or edit is shown. Then press [Check].

	(TX Files	Status>	€	Prev. ⊝N	lext
	24/02:07 MemoryTX @NEWYORK OFFICE			Standby 3 Pg(s)	1
•	Delete	Print	Check	Exit	$\equiv$

#### **𝒯** Note

☐ If you wish to check only the transmission status, press [Exit] to return to standby mode.

Checking and Canceling Transmission Files

Depending on the setting you want to check or change, use one of the following procedures.

**Checking Destinations** (Destination List)

• Enter the "Destination List" number with the number keys.



The total number of destinations and the fax number or each destination's name is shown.



#### Note

☐ To see hidden destinations, press [↑Prev] or [↓Next].

Changing the Transmission Time

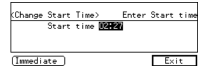
■ Enter the "Change Start Time" number with the number keys.

(Check/Change)	Enter	number [
1 Destination List 2 Change Start Time(02:27) 3 Change Dest.	)	
	Ī	Exit





2 Enter the transmission time (4) digits) with the number keys.





Communication Information

- ☐ You can not specify a start time more than 24 hours.
- ☐ To start transmission immediately, press [Immediate]. If memory contains other files queued for transmission, those files are sent first.

#### Re-sending a File

This function is valid when the machine is set up with the User Parameters to save messages that could not be sent in memory.

If you select the failed transmission file, you can resend it. This feature allows you to transmit a fax message again. These files will be kept for either up to 24 or 72 hours depending on how you program this feature.  $\Rightarrow$  P.130 "Changing the User Parameters" (Switch24, Bit1,0)

"Retransmit" • Enter the number with the number keys.

<check chanse=""></check>	Enter number 📕
1 Destination List	
2 Chanse Start Time	
3 Retransmit	
	F ! I

#### Press [Yes].

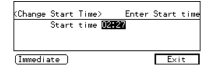
This transmission has failed. Would You like to retransmit?

#### Ø Note

- ☐ If you do not want to send the file, press [No].
- 3 Enter the "Change Start Time" number with the number keys.

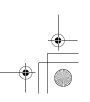
(Check/Change>	Enter	number
1 Destination List 2 Change Start Time(02:27) 3 Change Dest.	)	
		Exit

4 Enter the start time with the number keys and press [Exit].



#### Note

- ☐ You can not specify a start time more than 24 hours.
- ☐ To start transmission immediately, press [Immediate]. If memory contains other files queued for transmission, those files are sent first.







Checking and Canceling Transmission Files



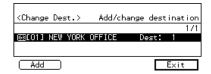
#### Changing a Destination

You can delete or add destinations.

**1** Enter the "Change Dest." number with the number keys.

101 1 101		
(Check/Change)	Enter	number
1 Destination List		
2 Change Start Time(02:27	7)	
B Change Dest.		
	Г	Evit

2 Change the destination.





- □ To cancel a destination, press the or key until the destination you want to cancel is shown and press the 【Clear/ Stop】 key.
- ☐ To add a destination, press [Add] and enter the fax number with the number keys. Destinations can be specified only by using the number keys. The destination is added to the end of the liet
- □ If you change a destination of a file that is automatically being dialed or awaiting redial, redial is canceled so you will need to resend that file. ⇒ P.62 "Re-sending a File"

## Press [Exit].

6 Press [Exit].

(Check/Change>	Enter	number	
1 Destination List 2 Change Start Time(02:27 3 Change Dest.	")		
	Г	Exit	╗

## **7** Press [Exit].

KTX Files	Status>	€	Prev.	ÐNext
24/02:07 MemoryTX @MEWYORK OFFICE		Dest:	Standb 3 Pg	
Delete	Print	Check		xit

The Information menu is shown.

## Press [Exit].

■ Information	Enter number 🗏
1 Check/Cancel TX Files 2 Print TX File list	
(↑Pray Next	Exit

The initial display is shown.





Communication Information



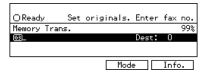
# Printing a List of Files in Memory (Print TX File List)

Print this list if you wish to find out which files are stored in memory and what their file numbers are. Knowing the file number can be useful (for example when erasing files).

#### **𝒯** Note

☐ The contents of an original stored in memory can also be printed. ⇒ P.60 "Printing a File"

## Press [Info.].



The Information menu is displayed.

# 2 Enter the "Print TX File list" function number with the number keys.



#### Note

☐ If "Print TX File list" is not shown, press [↑Prev] or [↓Next].

## Press the [Start] key.



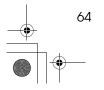
The transmission file list is printed. When the printing is completed, the Information menu is shown.

#### Note

☐ Press **[Cancel]** to stop printing the file list and return to the Information Menu display.

## Press [Exit].

■ Information	Enter number
1 Check/Cancel TX Files 2 Print TX File list	
(↑Prey \ ↓Next	Exit







Checking the Transmission Result (TX File Status)

# Checking the Transmission Result (TX File Status)

If you wish to find out whether a file was sent successfully, you do not have to always print the Journal. With this function you can browse through the last 50 completed transmissions on the display.

## Limitation

- ☐ Only the last 50 communications are shown. Earlier transmissions are not available.
- ☐ If a transmission is completed while you are using this function, the result will not be shown until you exit TX File Status and start it again.

## Press [Info.].



The Information menu is shown.

2 Enter the "TX Status" function number with the number keys.

■ Information	Enter number
B TX Status 5 Print Conf. RX	4 RX Status 6 Print Mem. Lock
↑Prev ↓Next	Exit

#### Note

☐ If "TX Status" is not shown, press [↑Prev] or [↓Next].

## Press [↑Prev] or [↓Next] to scroll through the list.

KTX Status> 16.Jan. 07:15 TOKYO OFF~ 16.Jan. 07:11 NEW YORK ~	24.Jan. 1Pg(s) 3Pg(s)	Done
16.3an. 07.11 NEW YORK	org(s)	0K

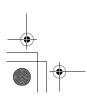
The results are shown two at a time with the most recent above.

Press [OK].

The initial display is shown.

Press [Exit].









# Checking the Reception Result (RX File Status)

This function lets you check up on the last 50 messages received without having to print the Journal. You can browse through the received messages on the display.

## Limitation

- ☐ Only the last 50 communications are displayed. Earlier messages are not available.
- ☐ If a message is received while you are using this function, the result will not be shown until you exit RX File Status and start it again.

## Press [Info.].



The Information menu is shown.

2 Enter the "RX Status" function number with the number keys.

■ Information	Enter number
B TX Status 5 Print Conf. RX	4 RX Status 6 Print Mem. Lock
↑Prev Next	Exit

#### 

☐ If "RX Status" is not shown, press [↑Prev] or [↓Next].

## Press [↑Prev] or [↓Next] to scroll through the messages.

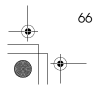
(RX Status)	24.Jan.	02:29
16.Jan. 07:13 TOKYO OFF~ 16.Jan. 07:09 NEW YORK ~	1Pg(s) 1Pg(s)	
↑Prey Wext		0K

The results are shown two at a time with the most recent above.

## Press [OK].

The initial display is shown.

Press [Exit].









## **Printing a Confidential Message**

Optional Expansion Memory is required for using this feature.

This feature is designed to prevent messages being picked up casually by anyone when they are received. If someone sends you a message using Confidential Transmission, it is stored in memory and not automatically printed. To print the message you have to enter the Confidential ID code. When your machine has received a confidential message, the Confidential File indicator lights.

#### Preparation

Before using this function, program your Confidential ID.  $\Rightarrow$  P.125 "ID Code"

#### **∰**Important

☐ If the Main Power switch is off more than an hour, all Confidential Messages are deleted. In that case, use the Power Failure Report to identify which messages have been deleted. ⇒ P.143 "When Power is Turned off or Fails"

#### Limitation

You must program the Confidential ID for Confidential Reception to work.

## 1 Press [Info].



The Information menu is shown.

2 Enter the "Print Conf. RX" function number with the number keys.

■ Information	Enter number
B TX Status 5 Print Conf. RX	4 RX Status 6 Print Mem. Lock
↑Prev ↓Next	Exit

#### Note

☐ If "Print Conf. RX" is not shown, press [↑Prev] or [↓Next].

## Enter the Confidential ID (4 digit number) with the number keys.



#### **𝚱** Note

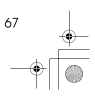
- ☐ If you receive a fax by Confidential ID Override Reception, enter the override Confidential ID.
- You need to obtain the override Confidential ID from the sender

## 4 Press the [Start] key.

The received messages are printed. When printing has finished, the Information menu is shown.

■ Information	Enter number
B TX Status 5 Print Conf. RX	4 RX Status 6 Print Mem. Lock
↑Prev   ↓Next	Exit





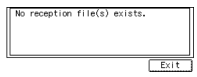




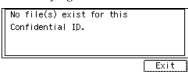
#### Communication Information



☐ If no Confidential Messages have been received, the message "No reception file(s) exists." is shown. Press [Exit].



☐ If the Confidential IDs or Personal Confidential IDs do not match, the message "No file(s) exist for this Confidential ID." is displayed. Press [Exit] to cancel the operation, check the Confidential ID or Personal Confidential ID with the other party and try again.



## Press [Exit].

■ Information	Enter number
B TX Status 5 Print Conf. RX	4 RX Status 6 Print Mem. Lock
↑Prev ↓Next	Exit

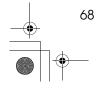
The initial display is shown.

## **Confidential File Report**

By default, this report is printed whenever your machine receives a Confidential Message.

#### Note

☐ You can turn this report off with the User Parameters. ⇒ P.130 "Changing the User Parameters"(Switch04, Bit0)











## Printing a File Received with Memory Lock

This is a security feature designed to prevent unauthorized users from reading your messages. If Memory Lock is switched on, all received messages are stored in memory and are not automatically printed. To print the messages, you have to enter the Memory Lock ID code. When your machine has received a message with Memory Lock, the **Receive File** indicator blinks.

### Preparation

Before you start, program your Memory Lock ID.⇒ P.125 "ID Code"

#### **𝚱** Note

- Messages received by Polling Reception are automatically printed even if this feature is switched on.
- ☐ If the Main Power switch is turned off for more than an hour, all messages protected by Memory Lock will be deleted. In that case, the Power Failure Report will be printed so you can confirm which messages have been deleted. ⇒ P.143 "When Power is Turned off or Fails"
- ☐ You can also apply Memory Lock to messages that come only from certain senders. ⇒ P.115 "Treating Message from Certain Senders Differently (Specified Senders)"
- Make sure that the Receive File indicator blinks. Press [Info.].



The Information menu is shown.

Enter the "Print Mem. Lock" function number with the number keys.

■ Information	Enter number
B TX Status 5 Print Conf. RX	4 RX Status 6 Print Mem. Lock
↑Prev ↓Next	Exit

#### Note

- ☐ If "Print Mem. Lock" is not shown on the display, press [↑Prev] or [↓Next].
- Enter the Memory Lock ID (4 digit number).



## 4 Press the [Start] key.

The received messages are printed. When the printing is completed, the Information menu is shown.

■ Information	Enter number
B TX Status 5 Print Conf. RX	4 RX Status 6 Print Mem. Lock
↑Prev Next	Exit





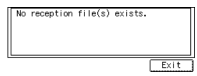




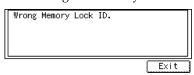
#### Communication Information

### **𝒜** Note

☐ If no messages have been received, while Memory Lock is switched on, the message "No reception file(s) exists." is shown. Press [Exit].



☐ If the Memory Lock ID does not match, the message "Wrong Memory Lock ID." is shown. Press [Exit] and retry after checking the Memory Lock ID.



## Press [Exit].













## **Printing the Journal**

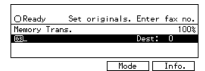
The Journal contains information about the last 50 communications made by your machine. It is printed automatically after every 50 communications (receptions+transmissions).

You can also print a copy of the Journal at any time by following the procedure below.

#### 

- ☐ The sender's name column of the Journal is useful when you need to register a special sender.
- ☐ If you do not want the Journal printed, you can turn it off. ⇒ P.130 "Changing the User Parameters" (Switch03, Bit7)

## 1 Press [Info.].



The Information menu is shown.

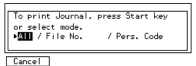
## 2 Enter the "Print Journal" function number with the number keys.

■ Information	Enter number
7 Print Journal	8 Memory Status
<b>↑</b> Prev  : ↓}:×:	Exit

#### Note

☐ If "Print Journal" is not shown, press [↑Prev] or [↓Next].

## Press the e or key to select the format you want to print.



- Select "All" to print the last communications.
- Select "File No." to print the information for each file then enter a 4 digit file number with the number keys.
- Select "Pers. Code" to print the information for files of each personal code then enter a Personal Code (4 digit number) with the number keys.
- Press [Cancel] to return to the Information menu.

## 4 Press the [Start] key.

The Journal is printed.

## Press [Exit].

ory Status
Forte















Communication Information

## **Displaying the Memory Status**

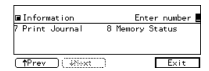
Use this function to display a summary of current memory usage. Items shown are the percentage of free memory space, the number of received confidential messages, the number of files to be sent, and the number of received messages to be printed.

## 1 Press [Info.].



The Information menu is shown.

Enter the "Memory Status" function number with the number keys.



#### 

- ☐ If "Memory Status" is not shown, press [TPrev] or [JNext].
- E The usage is displayed. When you have finished, press [OK].

<memory status=""></memory>			Memory	99%
Confidential RX	3	file(s)	Othe	ers
TX Files	14	file(s)		
RX Files to print	- 7	file(s)		
				_
			OK	$\neg$

#### Note

- ☐ If "Others" is displayed, it means that one or more Auto Documents have been stored. ⇒ P.79 "Registering an Auto Document"
- ☐ Memory can hold up to about 160 pages (up to about 480 pages with optional Expansion Memory installed/up to about 3,000 pages with both the optional Expansion Memory and optional Hard Disk installed).

## 4 Press [Exit].

■ Information	Enter number
7 Print Journal	8 Memory Status
↑Prev   ↓Next	Exit





## **Accessing the User Tools**

The User Tools allow you to program the machine with your identification, store frequently used numbers and settings, and customize the default settings to match your needs.

So you can find the User Tool you want quickly and easily, they are grouped by function:

#### Register/Delete

Use to program or delete: Quick Dials, Groups, Speed Dial, Keystroke Programs, Auto Documents, Irregular scan Area

#### Reports/Lists

Use to print: the Journal, Group list, Keystroke Program list, Speed Dial list, Auto Document list, Quick Dial list, Quick Dial label and Auto Documents

#### Initial Setup TX

Use to set defaults for: Transmission mode (Memory/Immediate), scanning conditions (Resolution, Auto Image Density and Original Type).

#### ♦ Initial Setup RX

Use to turn on or off: Reverse Order, Printing, Checkered Mark, Center Mark, Print RX Time, Multi-copy Reception, Authorized Reception, Special RX Nos., 2-sided printing and Forwarding

- Change the Reception Mode
- Set the Bypass Paper Size Setting
- Select the 2nd Color Choice and FAX Print Color

#### User Functions

Use to program settings you frequently use into the User Function Keys

#### Key Operator Settings

Use to program/check: your name, your fax number, line type, various ID codes, Adjusting Volume, date and time, number of transmitted/received documents

#### Preparation

Some menus will not fit on the display. Press [↑Prev] and [↓Next] to scroll through them if you cannot see the item you need.

Press [PrevMenu] to return to the Previous menu.

Items that are currently selected appear highlighted.

Press **[OK]** to accept the new settings.

Note that the changes will not be made if you do not press **[OK]**.

Press **[OK]** or **[Cancel]** to return to the previous display.

# Make sure that the machine is in Facsimile mode and the standby display is shown.



#### Note

☐ If the standby display is not shown, press the [Facsimile] key.











## Press the [User Tools] key.

Facsimile User Tools



Enter the number that matches the category you require.

■Fax Features	1/2 Enter number
1 Register/Delete 3 Initial Setup TX	2 Reports/Lists 4 Initial Setup RX
i †Prev ↓Next	Menu

#### **𝚱** Note

- ☐ If you select Key Operator Settings, you must enter the function number for "Key Op. Settings" with number keys and press the [#] key within 3 seconds.
- Enter the function number of the User Tool you require.



#### Ø Note

- ☐ Function numbers are different depending on the machine model and options attached.
- Follow the instructions on the display.

For more details on each User Tool, see the relevant pages of this manual.

## **Exiting User Tool mode**

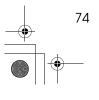
When you have made your changes and pressed [OK], press the [User Tools] key to return to standby mode.

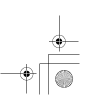
#### Note

☐ To exit "Key Op. Settings", you need to return to the Facsimile User Tools initial display. Press [PrevMenu] on each display until you reach the main menu, then press the [User Tools] key.













## Register/Delete Menu

## Storing Keystroke Programs

If you regularly send messages to a particular destination or transmit using the same features, you can save a lot of repetitive keypad operations by storing this information in a Keystroke Program.

Keystroke Programs can be recalled by just pressing a Quick Dial key. The following procedure can be used to program a new Keystroke Program or overwrite an old one.

You can register the following items in Keystroke Programs:

- Memory Transmission, Immediate Transmission, destinations (up to 200 numbers), Resolution, Original Type, G3 or G4 communication mode, Stamp, Send Later, Confidential Transmission, Personal Code transmission, Auto Document, Book Fax, Irregular Scan Area, Send First, Polling Transmission, Polling Reception, Transfer Request, 2-sided transmission and optional functions
- Program name (up to 20 characters)

## **∰**Important

□ We recommend that you print the Keystroke Program list and keep it when you register or change a function. ⇒ P.86 "Reports/Lists"

#### Limitation

- ☐ The maximum number of programs you can register is 56.
- You cannot register a program in a Quick Dial key used for another function.

- ☐ When a registered program key is being used for a Memory Transmission on standby, the message "This destination is in use for standby transmission file. Please modify/delete after transmission." is displayed and you cannot change the function for this key.
- Make sure that the machine is in Facsimile mode and the standby display is shown.



#### 

- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools] key.



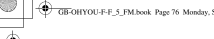
Enter the function number for "Register/Delete" with the number keys.

■Fax Features	1/2 Enter number
1 Register/Delete 3 Initial Setup TX	2 Reports/Lists 4 Initial Setup RX
↑9:00y ↓Next	Menu











4 Enter the function number for "Store Program" with the number keys.

■Register/Delete	3/4 Enter number 🌉
09 Store Program 11 Reg. Auto Doc.	10 Delete Program 12 Delete Auto Doc.
(*Pray   LNav+	PrevMenu

#### Note

- ☐ If "Delete Speed Dial" is not shown, press [ $\uparrow$ Prev] or [ $\downarrow$ Next].
- E Press the Quick Dial key you want to register the program in.

The "Store Program" display is shown.



#### Note

- ☐ If you make a mistake, press [Cancel] and try again.
- ☐ You can press [Status] to see the status currently programmed.

(Status 01–56)	Press key to register
29 Ks.P REPORT 81	30 Ks.P DAILY 32
↑Prev ↓Ne	×t OK

## Press [Feature].



**Z** Carry out the sequence of operations you wish to store in this program, then press [OK].



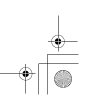
#### Note

- ☐ If you press the [Reset] key, the display returns to that shows in step 1.
- ☐ For example, say you wish to use Send Later to destination number 0123456789. The sequence of operations would be:
  - Enter "0123456789" using the number keys.
  - Press [Mode].
  - Enter the function number for "Send Later" using the number keys.



- Set Send Later ⇒ P.34 "Sending at a Specific Time (Send Later)"
- ☐ If a program is already stored in the Quick Dial key, the function name is shown on the display. If you want to change the program, press the [Reset] key and program the function again.









## Press [OK].



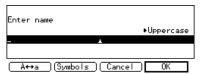
## 9 Press [Name].



#### **𝚱** Note

☐ You must register a name for the program.

## **1** Enter the program name.



#### Note

☐ If a program name is already registered in the Quick Dial key, the name is shown on the display. If you wish to change the program name, press the [Clear/Stop] key and enter another name.

## 

See Chapter3, "Entering Text" in the Basic Features manual.

## Press [OK].

The function and program name are shown on the display.

## Press [OK].

The program is stored.



#### 

☐ If you press [Cancel], the Keystroke Program is canceled and the display shown in step ☐ appears again.

## Press [Exit].



The screen shown in step **5** appears again.

## Press the [User Tools] key.

#### Keystroke Program list

The Keystroke Program list allows you to print and check functions registered in keystroke programs.⇒ P.86 "Reports/Lists"

#### Using a Keystroke Program

For example execute a program using Send Later for the fax number "0123456789."

## 1 Set your original.

#### Note

☐ If the destination, resolution, contrast and/or original type are not registered in the program, adjust these settings now.













**2** Press the Quick Dial key containing the Keystroke Program.

> Keystroke Program has been selected. (Press Clear Modes key to cancel.) [31]Ks.P WEEKLY

> > Exit

In this example, the program name "WEEKLY" is shown on the display.

Press [Exit] then the [Start] key.

The machine starts scanning the original.



The message will be sent at the specified time.

## **Deleting a Keystroke Program**

#### Limitation

☐ When a registered program is being used for a standby Memory Transmission, the following message appears and you cannot delete the program: "This destination is in use for standby transmission file. Please modify/delete after transmission."

☐ If you delete a program, the registered program name is also delet1 Make sure that the machine is in Facsimile mode and the standby display is shown.



#### Note

- ☐ If the standby display is not shown, press the [Facsimile]
- Press the [User Tools] key.



Enter the function number for "Register/Delete" with the number keys.



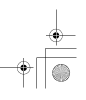
4 Enter the function number for "Delete Program" with the number keys.



#### Ø Note

☐ If "Delete Program" is not shown, press [↑Prev] or [↓Next].









Press the Quick Dial key containing the program you wish to delete.

<pre><delete (name:ks.p="" 0="" memory="" pre="" program="" trans.="" week<=""></delete></pre>	thers		Delete	?
		No	Yes	

The contents of the program are shown on the display.

#### 

- ☐ If you make a mistake, press [No] and try again.
- ☐ To view the contents of a key, press [Status].

(Status 01-56)	Press key to delete	
29 Ks.P REPORT 81 Ks.P WEEKLY	30 Ks.P DAILY 32	
↑Prev ) LNe		_

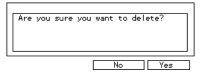
6 Press [Yes].

<delete progra<="" th=""><th>m&gt;[31]</th><th></th><th>Delete</th><th>?</th></delete>	m>[31]		Delete	?
Memory Trans. (Name:Ks.P WEE	Others KLY)			
(festure )		No	Yes	Ī

#### Note

☐ If you press [No], the program is not deleted and the display shown in step ② appears again.

## Press [Yes].



The program is deleted.

#### Note

☐ If you press [No], the program is not deleted and the display shown in step **5** appears again.

## Press the [User Tools] key.

## **Registering an Auto Document**

If you find that you often have to send a particular page to people (for example, a map, a standard attachment, or a set of instructions), store that page in memory as an Auto Document. This saves re-scanning the original every time you wish to send it.

Use the following procedure to program a new Auto Document or overwrite an existing one.

#### **∰**Important

- ☐ You can store up to 6 Auto Documents (18 with the optional Expansion Memory installed). Each Auto Document can contain one page.
- ☐ You can store the following items in an Auto Document:
  - Scan settings (Resolution, Original Type, and Image Density)
  - Irregular Scan Area
  - Document name (up to 10 characters)
- □ We recommend that you print the Auto Document list and keep it when you register or change an Auto document. ⇒ P.86 "Reports/ Lists"

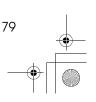
#### Limitation

- ☐ You can only send one Auto Document per transmission.
- Make sure that the machine is in Facsimile mode and the standby display is shown.



#### **𝒜** Note

☐ If the standby display is not shown, press the [Facsimile] key.











## Press the [User Tools] key.



Enter the function number for "Register/Delete" with the number keys.

■Fax Features	1/2 Enter number
1 Register/Delete 3 Initial Setup TX	2 Reports/Lists 4 Initial Setup RX
(↑Prey Next	Menu

4 Enter the function number for "Reg. Auto Doc." with the number keys.



#### Note

- ☐ If "Reg. Auto Doc." is not shown, press [TPrev] or [JNext].
- **5** Enter the number of the Auto Document you want to register with the number keys.



#### Note

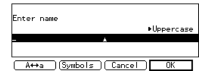
- ☐ If you make a mistake with the first digit, press the [Clear/Stop] key and re-enter it. If you make a mistake with the second digit, press [Cancel] and re-enter it.
- ☐ If a document is already registered, the name is shown on the display.

## 6 Press [Name].



#### Note

- ☐ You must register a name for the auto Document.
- **1** Enter the Auto Document name.



#### 

☐ If the name is already registered, it is shown on the display. If you want to change the document name, press the [Clear/ Stop] key and enter another name.

#### 

See Chapter3, "Entering Text" in the Basic Features manual.

## Press [OK].

- ☐ If you are storing a standard size document, go to step **1**.
- If you original is of a non-standard size, press [Size].

<reg. auto<="" th=""><th>Doc.&gt;</th><th>Press Name key</th></reg.>	Doc.>	Press Name key
Doc. 3:		
Name	Size	Cancel









■ Select a size using the 
■ or 
■ key and press [OK].



The document name and original size are shown on the display.

Set your original and press the [Start] key.



The machine starts scanning the original.

When the original has been completely scanned in, press [Exit].

The Auto Document is stored. The display shown in step 5 appears again.

Press the [User Tools] key.

#### **Auto Document list**

The Auto Document list allows you to print and check stored Auto Document names. To print this list, follow the steps shown in "Reports/Lists". ⇒ P.86 "Reports/Lists"

## **Deleting an Auto Document**

#### Limitation

- ☐ You cannot delete an Auto Document waiting to be transmitted. Delete it after the transmission, cancel the transmission on standby then delete the Auto Document.
- Make sure that the machine is in Facsimile mode and the standby display is shown.



#### Note

- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools] key.



3 Enter the function number for "Register/Delete" with the number keys.

■Fax Features	1/2	Ente	r number 📕
1 Register/Delete 3 Initial Setup TX		ports/l	
(190er ) UNext	)		Menu















4 Enter the function number "Delete Auto Doc." with the number keys.

■Register/Delete	3/4	Enter	number	
09 Store Program 11 Reg. Auto Doc.			Program Auto Do	
↑Prev ↓Next			PrevMe	enu l

#### 

- ☐ If "Delete Auto Doc." is not shown, press [↑Prev] or [↓Next].
- Enter the number of the Auto Document you want to delete with the number keys.

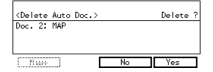


The stored document is shown on the display.

#### Note

☐ If you make a mistake with the first digit, press the [Clear/Stop] key and re-enter it.

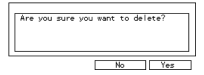
## 6 Press [Yes].



#### Note

☐ If you press [No], the document is not deleted and the display shown in step **5** appears again.

## Press [Yes].



The Auto Document is deleted.

#### Note

- ☐ If you press [No], the document is not deleted and the display shown in step 5 appears again.
- Press the [User Tools] key.

## **Printing an Auto Document**

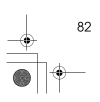
To check on stored Auto Documents, you can print them out.

1 Make sure that the machine is in Facsimile mode and the standby display is shown.



- Ø Note
- ☐ If the standby display is not shown, press the [Facsimile]
- Press the [User Tools] key.



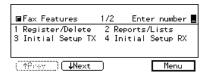








Enter the function number for "Reports/Lists" with the number keys.

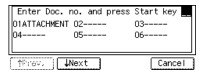


Enter the function number for "Auto Doc. orig." with the number keys.

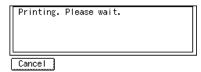


#### 

- ☐ If "Reg. Auto Doc." is not shown, press [↑Prev] or [↓Nex].
- Enter the number of the Auto Document you wish to print out with the number keys.



6 Press the [Start] key.



When printing is completed, the display shown in step **1** appears again.

#### 

☐ If you press [Cancel] before printing starts, the printing stops and the display shown in step ⑤ appears again.

## Registering an Irregular Area

When you select Irregular Area to scan a non-standard size original, two custom sizes of original are available (Area 1 and Area 2). Use this function to register these custom sizes in advance.

To change an existing Irregular Scan size, just use the following procedure to overwrite it.

#### **∰**Important

When registering or changing an original size, we recommend that you make a memo of the new size.

#### Limitation

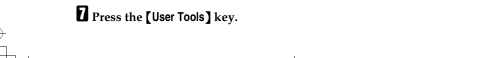
- ☐ For the vertical length (width), select "Auto"," A4(210mm)", "B4(257mm)", "A3(297mm)", "8 \(^{1}\)\_2 inch," or "11inch".
- ☐ For the horizontal length, specify from 128 to 432mm or from 5<sup>1</sup>/<sub>2</sub> to 17 inches.
- Make sure that the machine is in Facsimile mode and the standby display is shown.



#### Ø Note

- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools] key.



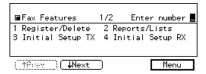








3 Enter the function number for "Register/Delete" with the number keys.



4 Enter the function number for "Reg. Irreg. Area" with the number keys.



### Note

☐ If "Reg. Irreg. Area" is not shown, press [↑Prev] or [↓Next].

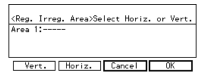
Press [Area 1] or [Area 2].



#### Note

☐ If a size is already registered, it is shown on the display.

6 Press [Vert.].



Select a size you wish to register using the e or key and press [OK].

(Vert. Length) Se	elect ler	gth with⊛	9⊝
Auto / 210mm(A4리) / 297mm(A3리) / 8½inch			
	Cancel	ОК	

The specified size is shown on the display.

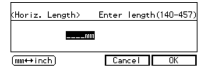
#### 

☐ When you select "Auto", "---" is shown on the display.

Press [Horiz.].



Enter the length with the number keys and press [OK].

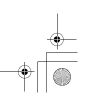


The specified size is shown on the display.

#### Note

 $\square$  Each time you press [mm  $\leftrightarrow$  inch ], the units change between "inch" and "mm" alternately. If you enter a length and change the unit by pressing  $[mm \leftrightarrow$ inch], the length is converted automatically according to the unit (fractions are rounded off). For example, when you enter **[2]**, **[5]**, and **[0]** in millimeters and change to "inch", the length "9.8inch" is shown on the display. If you press  $[mm \leftrightarrow inch]$ again, "249mm" is displayed.

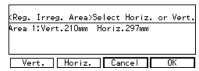








## Press [OK].

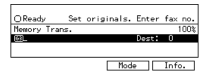


## Press the [User Tools] key.



## **Deleting an Irregular Area**

1 Make sure that the machine is in Facsimile mode and the standby display is shown.



### **𝒜** Note

- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools] key.



Enter the function number for "Register/Delete" with the number keys.



A Enter the function number for "Delete Irreg. Area" with the number keys.



#### 

☐ If "Delete Irreg.Area" is not shown, press [↑Prev] or [↓Next].

The registered sizes are displayed.

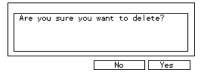
Press [Area 1] or [Area 2].



#### Ø Note

☐ If you make a mistake, press [No ] and try again.

Press [Yes].



The Irregular Area is deleted.

#### Note

- ☐ If you press [No], the Irregular Area is not deleted and the display shown in step 5 appears again.
- Press the [User Tools] key.





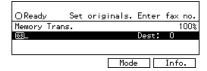




## **Reports/Lists**

This function allows you to print the following reports and lists manually. Select a report or list as needed.

- Journal ⇒ P.71 "Printing the Journal"
- Quick Dial list See Chapter3, "Quick Dial" in the Basic Features manual.
- Group Dial list See Chapter3, "Groups" in the Basic Features manual.
- Keystroke Program list ⇒ P.77 "Keystroke Program list"
- Speed Dial list See Chapter3, "Sped Dial" in the Basic Features manual.
- Auto Document list ⇒ P.81 "Auto Document list"
- 1 Make sure that the machine is in Facsimile mode and the standby display is shown.

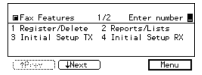


#### Ø Note

- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools] key.



Enter the function number for "Reports/Lists" with the number keys.



#### Printing the Journal

• Enter the function number for "Journal" with the number keys.



#### Note

☐ If you make a mistake, press **[Cancel]** and try again.

#### Printing the Quick Dial List

Enter the function number for "Journal" with the number keys.

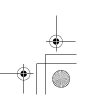


#### Note

- ☐ If you make a mistake, press **[Cancel]** and try again.
- 2 Select the type of the list using the € or ▶ key.





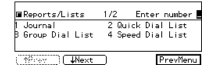






#### Printing the Speed Dial List

1 Enter the function number for "Speed Dial List" with the number keys.



#### Note

☐ If you make a mistake, press [Cancel] and try again.

#### Printing the Group Dial List

1 Enter the function number for "Group Dial List" with the number keys.



### 

☐ If you make a mistake, press [Cancel] and try again.

## Press the [Start] key.

When printing is completed, the display shown in step **B** appears again.

#### Note

☐ If you press [Cancel] before printing starts, the printing stops and the display shown in step **B** appears again.

## Press the [User Tools] key.











When you turn on the machine or return to Copy mode, the machine returns to the home settings. You can change these home settings so that the machine starts with your most frequently used features selected.

This procedure can be used to change the home settings for the transmission mode (Memory/Immediate Transmission) and scan settings (Resolution, Photo Original(Original Type), Auto Image Density, and Fax Auto Reset).

#### Ø Note

- □ You can also choose whether the machine returns to the home settings after each communication. ⇒ P.130 "Changing the User Parameters" (Switch01, Bit7)
- Make sure that the machine is in Facsimile mode and the standby display is shown.



- Note
- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools] key.



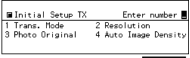
Enter the function number for "Initial Setup TX" with the numbe keys.



The "Initial Setup TX" menu is shown on the display.

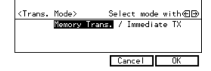
#### **𝚱** Note

- ☐ If "Initial Setup TX" is not shown, press [↑Prev] or [↓Next].
- Enter the function number of the mode whose home setting you wish to change.



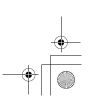
PrevMenu

- Ø Note
- ☐ If you make a mistake, press [Cancel] and enter the correct number.
- - Transmission Mode











Initial Setup TX

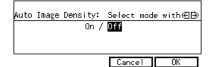
#### Resolution



#### Photo Original



#### Auto Image Density



☐ If you want to change other home settings, repeat steps 1 and **5**.

## Press the [User Tools]key.









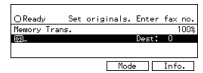


## **Initial Setup RX**

The Initial Setup Reception function allows you to turn the following reception functions on or off.

- Reception Mode See Chapter2, "Selecting the Reception Mode" in the Basic Features manual.
- Checkered Mark ⇒ P.23 "Checkered Mark"
- Center Mark ⇒ P.23 "Center Mark"
- Print RX Time ⇒ P.23 "Reception Time"
- Multi-copy Reception (with the optional Expansion Memory installed).
  - ⇒ P.25 "Multi-copy Reception"
- 2-sided Printing  $\Rightarrow$  P.24 "2-Sided Printing"
- Reverse Order Printing ⇒ P.27 "Reverse Order Printing"
- Authorized RX ⇒ P.120 "Authorized Reception"
- Special RX Nos. ⇒ P.115 "Treating Message from Certain Senders Differently (Specified Senders)"
- Forwarding ⇒ P.108 "Forwarding"
- Bypass Paper Size setting ⇒ P.31 "Having Incoming Messages Printed on Paper From the Bypass Tray"
- FAX Print Color ⇒ P.28 "FAX Print Color"
- 2nd Color Choice ⇒ P.28 "2nd Color Choice"

Make sure that the machine is in Facsimile mode and the standby display is shown.



- Note
- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools] key.



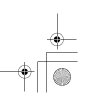
Enter the function number for "Initial Setup RX" with the number keys.



The "Initial Setup RX" menu is shown on the display.

- Note
- ☐ If "Initial Setup RX" is not shown, press [TPrev] or [JNext].





Initial Setup RX

4 Enter the function number of the item you want to change with the number keys.



- Note
- ☐ If you make a mistake, press the **[Clear/Stop]** key and enter the correct number.
- Change the setting using the **④** or **▶** key and press [OK].

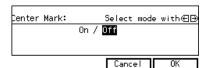
#### Reception Mode



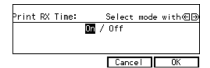
#### Checkered Mark



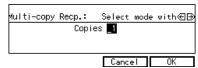
#### Center Mark



#### ◆ Print RX Time



#### Multi-copy Recp.



#### 2-Sided Printing

2-Sided Printing:	Select	mode	with€	E
0n	/ Off			
	Cance	₽TT	0K	=

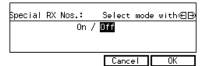
#### **❖** Reverse Order Printing

Reverse	Printing:	Select	mode	with⊕⊟
	0n	/ Off		
		Canc	- T	UK

#### Authorized RX

Authorized RX:	Select	mode	with€B	
0n / <b>Off</b>				
	Cance	el l	0K	

#### Special RX Nos.



#### Forwarding

Forwarding:	Select mode with∈⊕		
ALL ON /	Selected ON / All OFF		
	Cancel OK		





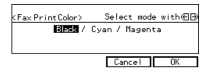




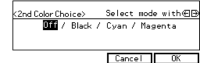




#### FAX Print Color



#### 2nd Color Choice



#### Note

- ☐ If you wish to change other functions, repeat steps ② and ⑤.
- ☐ Select on or off for Checkered Mark, Center Mark, Print RX Time, 2-Sided Printing, Authorized RX, Special RX Nos., and Reverse Printing.
- ☐ For "Multi-copy Recp." enter the number of copies with the number keys.
- ☐ For Forwarding, select the messages to forward, either from all the senders, from specified senders or nothing.
- ☐ Select the name of color or off for FAX Print Color and 2nd Color Choice. You can not select the same color for FAX Print Color and 2nd Color Choice.
- Press the [User Tools] key.

## To Set the Bypass Paper Size

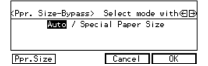
Enter the function number for "Ppr. Size-Bypass" with the number keys.

■ Initial Setup RX 3/4	Enter number 💻
D9 Special RX Nos. 10 11 Ppr. Size-Bypass 12	Forwarding Fax PrintColor
↑P::+Y ↓Next	PrevMenu

Press the or key to select "Auto".

KPpr.	Size-By	/pass>	Select	mode	with∉∃
Auto / <mark>Special Paper Size</mark>					
Ppr.:	Size		Canc	el 📳	OI.

Press [Ppr.Size].



4 Press [Vert.].

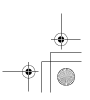
KPpr. Size-Bypass>Select Horiz. or Vert.				
Paper Size:Vert.210mm				
Vert.	Horiz.	Cancel	ОК	

Press the or key to select the vertical size and press [OK].



6 Press [Horiz.].

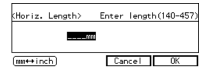






Initial Setup RX

The Enter the horizontal size with the number keys and press [OK].



Press [OK].

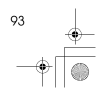


- Press [OK].
- Press the [User Tools] key.











## **Assigning User Function Keys**

You can program each of the User Function keys (**[F1]** –**[F5]**) with a function that you use frequently. When you wish to use that function, instead of having to search through several menus to find it, just press the appropriate User Function key. This procedure can be used to edit, delete or change the contents of the User Function keys.

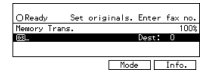
#### **𝚱** Note

☐ When the machine is shipped, the following functions are stored in the User Function keys by default. Telephone mode cannot be programmed in [F1] or [F3].

Key	Standard	With ISDN Unit and Stamp options
F1	Start Manu- al RX	<b>←</b>
F2	Transmission Result Display	<b>←</b>
F3	TEL Mode	←
F4	-	G3/G4Line Selection
F5	-	Stamp

## Storing/Editing the Contents of a User Function Key

Make sure that the machine is in Facsimile mode and the standby display is shown.



#### 

- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools] key.

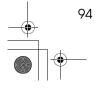


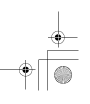
Enter the function number for "User Functions" with the number keys.



#### Note

☐ If "User Functions" is not shown, press [↑Prev] or [↓Next].









Press the User Function key ([F1]—[F5]) you want to use.

(User Functions)

Press User Function key to register, or theck Status (F1~F5)

Status PrevMenu

#### 

- ☐ If you make a mistake, press **[Cancel]** and press the correct key.
- You can press [Status] to see how the User Function keys are currently programmed.
- ☐ If you have the optional ISDN Unit is installed, you can not reassign User Function key [F4].
- ☐ If the optional stamp unit is installed, you can not assign User Function key [F5].
- Enter the function number you want to register into the User Function key with the number keys and press [OK].

Registered User Functions(F1~F5)
F1 TX FileStatus F2 RX FileStatus
F3 Print Journal F4 G4
F5 Stamp
OK

#### 

- ☐ If appropriate display is not shown, press [↑Prev] or [↓Next].
- ☐ If you wish to store more functions, repeat steps **②** and **③** for other keys.
- ☐ If you press **[Cancel]**, the function is not stored and the display shown in step **②** appears again.
- Press the [User Tools] key.

## **Utilizing a User Function Key**

Press the User Function Key ([F1]-[F5]) in which the function you want to use is stored.

The stored function's display is shown.

❖ For example, "Print Journal"

To print Journal, press Start key or select mode. •ATT / File No. / Pers. Code

Cancel









## **Functions You Can Store in User Function Keys**

Function Name	Default Key	Note
Manual Reception	F1	Registrable/editable
Transmission Result	F2	Registrable/editable
Reception Mode Select	F3	Registrable/editable
G3/G4 Line Select*	(F4)	Automatically assigned
Stamp*	(F5)	Automatically assigned
Optional Group		Registrable/editable
Sub-address/UUI		Registrable/editable
F Code		Registrable/editable
Reception Result Display		Registrable/editable
Auto Document		Registrable/editable
Print Journal		Registrable/editable
Personal Code Transmission		Registrable/editable

<sup>\*</sup>G4 and stamp is option.









### **Changing Key Operator Settings**

Use to program/check: your name, your fax number, line type, various ID codes, Adjusting Volume, date and time, number of transmitted/received documents

#### **Personal Codes**

This function allows you to keep track of machine usage. When Personal Codes are programmed and Personal Code Access is turned on users have to enter their Personal Code before they send a fax. ⇒ P.135 "Printing the User Parameter list"

#### **∰**Important

□ We recommend that you print the Personal Code list and keep it when you register or change a Personal Code. ⇒ P.86 "Reports/Lists"

#### 

- ☐ To enter a Personal Code when send a fax, follow the steps shown in "Personal Code Transmission".

  ⇒ P.38 "Personal Code Transmission"
- □ If Personal Code Access is switched on, users cannot use the facsimile feature unless they enter their Personal Code. ⇒ P.100 "Personal Code Access"

#### **Registering Personal Codes**

You can register the following items in a Personal Code:

- Personal Code (any 4 digit number except 0000)
- Name (up to 20 characters)

To change an existing Personal code, just overwrite it with a new one.

#### Limitation

- ☐ On a standard model you can register up to 20 codes. If you install the Fax Feature Expander option, the maximum number of personal codes you can register is 50.
- Make sure that the machine is in Facsimile mode and the standby display is shown.



#### Note

- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools] key.













3 Enter the function number for "Key Op. Settings" using the number keys and press the [#] key within 3 seconds.

■Fax Features	2/2	Ente	er number 🎚
5 User Functions	6 Key	Οр.	Settings
↑Prev ( ♣ñii:xt			Menu

#### Note

**Key Operator Setting** 

- $\square$  If "Key Op. Settings" is not shown, press [↑Prev] or [↓Next].
- 4 Enter the function number for "Personal Code" using the number keys.

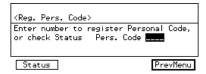
■Key Op. Settings	1/5	Enter number 🌉
01 Personal Code 03 Memory Lock		ECM Multistep Transf
↑?:⊶y ↓Next	o T	PrevMenu

**E** Enter the function number for "Reg. Pers. Code" using the number keys.

■Personal Code	Enter number 🛮
1 Reg. Pers. Code	2 Delete Pers. Code
3 Pers.Code Access	4 Print Pers. Code

PrevMenu

**1** Enter a Personal Code using the number keys.



#### Ø Note

- ☐ If you enter a wrong number for the first, second, or third digit, press the [Clear/Stop] key and try again. If you enter a wrong value for the fourth digit, press Cancel and enter the correct number from the first digit.
- ☐ If you enter a Personal code that has already been programmed, the contents appear on the display. If you wish to change the name, press [Name] and enter another name. If you wish to program another code, press [Cancel] and enter the new code.
- ☐ You can press [Status] to see which codes have been already programmed.



Press [Name].

<reg. code="" pers.=""></reg.>	Press Name to enter
Personal Code:2262	
Name	Cancel OK

Enter the name.

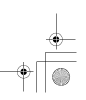


#### Ø Note

☐ If the name has already been programmed, it appears on the display. If you wish to change the name, press the [Clear/Stop] key and enter another name.













See Chapter3, "Entering Text" in the Basic Features manual.

### Press [OK].

The entered Personal Code and name are shown on the display.

Press [OK] to register the code and name.

<reg. code="" pers.=""></reg.>	Press Name	e to enter
Personal Code:2262 (Name:JAMES)		
Name	Cancel	OK

#### Note

☐ If you press [Cancel], the entered Personal Code is canceled and the display shown in step **G** appears again.

### Press [Exit].

The display shown in step **6** appears again.

- Press [PrevMenu] 3 times.
- Press the [UserTools] key.

#### **Deleting a Personal Code**

Make sure that the machine is in Facsimile mode and the standby display is shown.



#### Note

☐ If the standby display is not shown, press the [Facsimile] key.





Enter the function number for "Key Op. Settings" using the number keys and press the [#] key within 3 seconds.

■ Fax Features	2/2	Enter	number
5 User Functions	6 Key	Op. 9	Settings
<b>∱</b> Prev ( ↓ñext			Menu

#### Note

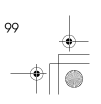
- ☐ If "Key Op. Settings" is not shown, press [↑Prev] or [↓Next].
- Enter the function number for "Personal Code" using the number keys.

■Key Op. Settings	1/5	Enter number 💻
01 Personal Code	02	ECM
03 Memory Lock	04	Multistep Transf
(↑P::+Y ↓Next		PrevMenu

Enter the function number for "Delete Pers. Code" using the number keys.

■Personal Code	Enter number 🗏
1 Reg. Pers. Code 3 Pers.Code Access	2 Delete Pers. Code 4 Print Pers. Code
	PrevMenu





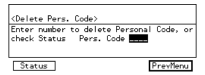








**6** Enter the Personal Code you want to delete using the number keys.



#### Note

- ☐ If you make a mistake, press the [Clear/Stop] key and enter the correct code.
- ☐ You can press [Status] to see which codes have been already programmed.

Registered Personal 0824 ACCOUNT DEPA~ 7227 JOHN	
( †Pray ) ( Wheat	) OK

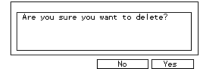
### Press [Yes].

<delete code="" pers.=""></delete>		Delete 3
Personal Code:7227 (Name:JOHN)		
Name	No	Yes

If you press [No], the Personal Code is not deleted and the display shown in step 6 appears again.

### Press [Yes].

The Personal Code is deleted.



#### 

☐ If you press [No], the Personal Code is not deleted and the display shown in step 6 appears again.

- Press [PrevMenu] 3 times.
- Press the [UserTools] key.

#### **Personal Code Access**

The machine can be set up so that users cannot use it without entering a registered Personal Code. This prevents an unauthorized person from sending a fax message and helps track the activity of each user.

1 Make sure that the machine is in Facsimile mode and the standby display is shown.



#### Ø Note

- ☐ If the standby display is not shown, press the [Facsimile]
- Press the [UserTools] key.



Enter the function number for "Key Op. Settings" using the number keys and press the [#] key within 3 seconds.

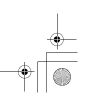
■Fax Features	2/2		er number 🎚
5 User Functions	6 Key	Οр.	Settings
†Prev ( ∳ñi⊹xt			Menu

#### Note

☐ If "Key Op. Settings" is not shown, press [TPrev] or [JNext].













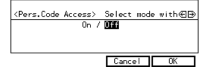
4 Enter the function number for "Personal Code" using the number keys.

■Key Op. Settings	1/5	Enter number
01 Personal Code 03 Memory Lock		ECM Multistep Transf
(↑Pray   ↓Next	5	PrevMenu

**5** Enter the function number for "Pers.Code Access" using the number keys.

■Personal Code	Enter number
1 Reg. Pers. Code 3 Pers.Code Access	2 Delete Pers. Code 4 Print Pers. Code

**6** Switch access on or off using the or 
 key and then press [OK].



#### Note

- ☐ If you press [Cancel], the previous setting is not changed and the display shown in step 5 appears again.
- Press [PrevMenu] twice.
- Press the [UserTools] key.

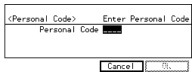
The display returns to the Personal Code screen.

#### Accessing the Personal Code Access

The machine can be set up so that nobody can use it without entering a personal code. This prevents unauthorized people from sending fax messages and can be used to track fax machine use by giving a personal code to each user.

#### Note

- ☐ You can store up to 20 personal codes (If the optional Expansion Memory is installed, you can store up to 50 personal codes).
- ☐ Register personal codes and turn Personal Code Access on. The default setting is off. P.100 "Personal Code Access"
- ☐ Even if Restricted Access is enabled, the machine can receive and print a fax message.
- 1 If Personal Code Access is turned on, the following display appears:

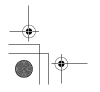


2 Enter an 4-digit personal code using the number keys, and press [#].





☐ If a user enters a personal code that is not registered, the machine returns to step **1**.







#### **Printing the Personal Code List**

Print this list to find out the registered Personal Codes and their names.

1 Make sure that the machine is in Facsimile mode and the standby display is shown.





- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [UserTools] key.



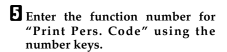
3 Enter the function number for "Key Op. Settings" using the number keys and press the [#] key within 3 seconds.



#### Note

- ☐ If "Key Op. Settings" is not shown, press [1Prev] or [JNext].
- 4 Enter the function number for "Personal Code" using the number keys.

■Key Op. Settings	1/5	Enter	number 🌉
01 Personal Code 03 Memory Lock		ECM Multist	ep Transf
(†9:9y <b>↓Ne</b> xt	5		PrevMenu



■ Personal Code	Enter number 🖪
1 Reg. Pers. Code	2 Delete Pers. Code
3 Pers.Code Access	4 Print Pers. Code

PrevMenu

### 6 Press the [Start] key.

When printing is completed, the display shown in step 4 appears again.

#### Note

- ☐ If you press [Cancel] before printing starts, the printing stops and the display shown in step 6 appears again.
- Press [PrevMenu] twice.
- Press the [UserTools] key.

#### **ECM**

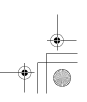
If a part of a transmission fails because of a line problem, the lost data is automatically resent. For this feature to work, the other machine must have ECM. By default, ECM is turned on, but you can change this with the following procedure.

#### Limitation

- ☐ If you turn ECM off, you cannot use the following features:
  - JBIG Transmission
  - Super G3 Communication













1 Make sure that the machine is in Facsimile mode and the standby display is shown.



- Note
- ☐ If the standby display is not shown, press the [Facsimile]
- Press the [User Tools] key.



Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.

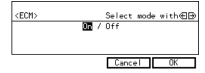
■Fax Features	2/2	Ent	er number
5 User Functions	6 Key	Οр.	Settings
↑Prev ( ↓?!+xt	)		Menu

- Note
- ☐ If "Key Op. Settings" is not shown, press [\$\lambda Next].
- 4 Enter the function number for "ECM" with the number keys.

■Key Op. Settings	1/5	Enter number 💻
01 Personal Code 03 Memory Lock		ECM Multistep Transf
(†P:⊹Y ) <b>↓</b> Next	5	PrevMenu

- Note
- ☐ If "ECM" is not shown, press [↑Prev] or [↓Next].

**5** Switch ECM on or off using the 🕣 or 🗗 key and press [OK].



- ☐ If you press [Cancel], the previous setting is not changed and the display shown in step 2 appears again.
- Press [PrevMenu].
- Press the [User Tools] key.

### Memory Lock

Optional Expansion Memory is required for this feature.

When you switch Memory Lock on, received messages are stored in memory and not printed automatically. When a message is received in Memory Lock mode, the Receive File indicator blinks. To print this message, enter the Memory Lock ID. A user who does not know the ID cannot print the message. This prevents an unauthorized person from seeing the message.

To use Memory Lock, program the Memory Lock ID and switch it on.

Make sure that the machine is in Facsimile mode and the standby display is shown.

O Ready	Set	originals.	Enter	fax no.
Memory Tran	ıs.			100%
<u>63</u> _			Dest:	0
		Mode	• T	Info.

















- ☐ If the standby display is not shown, press the [Facsimile]
- 2 Press the [User Tools] key.



3 Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.



#### Note

- ☐ If "Key Op. Settings" is not shown, press [**\Next**].
- 4 Enter the function number for "Memory Lock" with the number keys.



**E** Switch Memory Lock on or off using the e or key then press [OK].

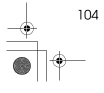
<memory lock=""></memory>	Select mode with∈⊕
	On / <b>Off</b>
	Cancel OK

#### **𝒯** Note

- ☐ If you press [Cancel], Memory Lock is not switched on and the display shown in step 2 appears again.
- 6 Press [PrevMenu].
- Press the [User Tools] key.











Changing Key Operator Settings

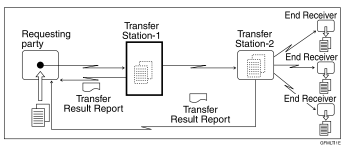
### **Multistep Transfer**

Optional Expansion Memory required.

This machine can be used to build up a multi-step facsimile network that allows messages to be sent via multiple Transfer Stations and achieve greater efficiency in processing Transfer Requests.

The Polling IDs of all parties involved in the multi-step transfer must be identical.

The following procedure describes how to enter the multi-step transfer station (the 2nd transfer station) number. Providing a Group contains the appropriate End Receiver information, when your machine receives a Transfer Request, it will pass the message to the Transfer Station(s) you specify. For how to program the appropriate End Receiver information, see .



# 6

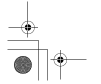
#### Limitation

- ☐ The requesting party's fax number must be stored in a Quick Dial or Speed Dial in all Transfer Stations (the 1st Transfer Station and the 2nd Transfer Station) for this feature to work.
- ☐ The multi-step transfer End receiver must be stored in a Group in the 2nd Transfer Station beforehand.
- Make sure that the machine is in Facsimile mode and the standby display is shown.



#### Note

☐ If the standby display is not shown, press the [Facsimile] key.









2 Press the [User Tools] key.



Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.

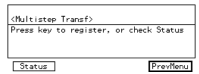


- Note
- ☐ If "Key Op. Settings" is not shown, press [↓Next].
- 4 Enter the function number for "Multistep Transf" with the number keys.

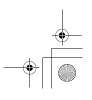




- Note
- ☐ If "Multistep Transf" is not shown, press [↑Prev] or [↓Next].
- **E** Press the Quick Dial key you want to store this Transfer Group in.





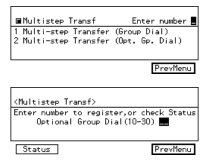






#### **𝚱** Note

- ☐ You can press [Status] to see the current status of the Group.
- ☐ If the machine has the Optional Group feature (optional Expansion Memory is required), you can register a Transfer Station. Select the Group type you wish to register using the number keys. To select a Group, press a Quick Dial key. To select an Optional Group, enter the Optional Group code using the number keys. In this example, Optional Group is selected.



### **6** Specify a Transfer Station.



#### Note

- ☐ Enter the Transfer Station's fax number using a Quick Dial key, Speed Dial or the number keys. See Chapter2, "Quick Dial", "Speed Dial" or "Number keys" in the Basic features manual.
- ☐ If you make a mistake, press the [Clear/Stop] key and enter the correct number
- ☐ If you press Cancel, the setting is canceled and the display show in **②** appears again.

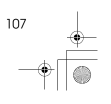
### **7** Press [OK].

This Group Dial has been registered for Multi-step Transfer. It cannot be used as a normal Group Dial.

Exit

- Press [OK].
- Press [PrevMenu].
- Press the [UserTools] key.











### **Forwarding**

Optional Expansion Memory is required to use this function.

Using this feature, you can select messages from Specified Senders to be printed on your machine and then sent on to another fax machine.

This is useful if, for example, you are visiting another office and would like a copy of your messages sent to that office so you can read them.

In this section, the machines that messages are forwarded to are referred to as Forwarding Stations. The locations from which you would like messages forwarded from are referred to as Specific Senders.

You can register:

- 5 Forwarding Stations (up to 32 digits for each number)
- 50 Specific Senders (maximum 10 per Forwarding Station, up to 20 characters each with G3 and 24 with G4)
- Wild Cards

### Important

☐ We recommend that you print the Forwarding/Sender list and keep it when you register or change a receiver or sender.  $\Rightarrow$  P.86 "Reports/ Lists"

#### Limitation

- ☐ This feature only works if the incoming message is from another party that has been programmed as a Specific Sender.
- ☐ The Forwarding function does not forward messages received with Confidential Reception, Memory Lock, Polling Reception mode, or messages received by Transfer Request.

- ☐ You cannot register a sender who does not have an RTI or CSI.
- ☐ You can register up to 50 senders for Forwarding, Special Reception Numbers, and Authorized Reception functions. You sometimes cannot register 50 senders depending on the number of senders registered with other functions.  $\Rightarrow$ P.115 "Treating Message from Certain Senders Differently (Specified Senders)", P.120 "Authorized Reception"

#### Note

- ☐ You can print a forwarding mark on forward messages.  $\Rightarrow$  P.135 "Printing the User Parameter list"
- ☐ To register a sender, use an RTI or CSI. When you communicate with a sender using G4, register the G4 TID.
- ☐ You can find out the RTI or CSI of a sender by looking in the destination name column of the Journal.
- ☐ Before using the Forwarding function, register Forwarding Stations and select the messages to forward.  $\Rightarrow$  P.90 "Initial Setup RX"
- ☐ You can specify whether or not to print forwarded messages. This feature is called "Local Printing". The default setting is on.  $\Rightarrow$  P.130 "Changing the User Parameters"(Switch11, Bit6)

#### Registering Forwarding Stations

1 Make sure that the machine is in Facsimile mode and the standby display is shown.

○ Ready	Set	originals.	Enter	
Memory Tran	ns.			100%
<u>63</u> _			Dest:	0
		Mod	e	Info.













#### **𝒜** Note

- ☐ If the standby display is not shown, press the [Facsimile]
- Press the [User Tools] key.



Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.

■Fax Features	2/2	Ente	r number !
5 User Functions	6 Kes	y Op. 9	Settings
<b>↑</b> Prev   ↓?!:-xt			Menu

#### Note

- ☐ If "Key Op. Settings" is not shown, press [↓Next].
- 4 Enter the function number for "Forwarding" with the number keys.

■Key Op. Settings	2/5	Enter	number	
05 Forwarding 07 Authorized RX		Special Monitor		
↑Prev ↓Next	<u> </u>		PrevMer	nu

#### Note

- ☐ If "Forwarding" is not shown, press [↑Prev] or [↓Next].
- **E** Enter the function number for "Reg. Receive" with the number keys.

■Forwarding	Enter number 📕
1 Reg. Receiver 3 Register Sender 5 Print Sender List	2 Delete Receiver 4 Delete Sender
	PrevMenu

Choose a receiver (Forwarding Station) to program be entering the its code number.

<reg. receiver=""></reg.>	Enter no.to register
1 3 5	2 4
	PrevMenu

#### Ø Note

- ☐ If you make a mistake, press [Cancel] and try again.
- Lenter the Forwarding Station's fax number with the number keys.

<reg. receiver="">[1]</reg.>	Enter fax number
<b>123</b> 2 <b>13</b>	
	Cancel OK

#### Note

- ☐ If you make a mistake, press the [Clear/Stop] key and try again.
- ☐ If you have the optional ISDN Unit select the line type to be used before specifying a fax number.  $\Rightarrow$  P.7 "Changing the Line Type"
- Press [OK].
- Press [Exit].



- Press [PrevMenu] 3 times.
- Press the [User Tools] key.









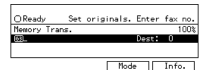




#### **Deleting a Forwarding Station**

**Key Operator Setting** 

Make sure that the machine is in Facsimile mode and the standby display is shown.



- Ø Note
- ☐ If the standby display is not shown, press the [Facsimile] key.
- 2 Press the [User Tools] key.



Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.

■Fax Features	2/2	Enter number
5 User Functions	6 Key	Op. Settings
†Prev ( ∳iiixt		Menu

- Note
- ☐ If "Key Op. Settings" is not shown, press [↓Next].
- Enter the function number for "Forwarding" with the number keys.

	■Key Op. Settings	2/5	Enter	number	
	05 Forwarding 07 Authorized RX		Special Monitor		
	or Machorizea Kn	00	Hornicor	voralle	
-	<u> </u>	_		- u	_
	[↑Prev ] [↓Next	J		PrevMe	nu

#### Ø Note

- ☐ If "Forwarding" is not shown, press [↑Prev] or [↓Next].
- Enter the function number for "Delete Receiver" with the number keys.

Forwarding	Ent	ter number 🎚
1 Reg. Receiver 3 Register Sender 5 Print Sender List	Delete Delete	Receiver Sender
		PrevMenu

Choose the receiver (Forwarding Station) to delete by entering its code number.

(Naleta Pecaivar)	Enter no. to delete
1 9840310471	2 9266047131
3	4
5	
	PrevMenu

#### Ø Note

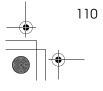
- ☐ If you make a mistake, press [No ] and try again.
- **7** Press [Yes].

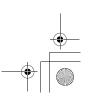


#### 

☐ If you press [No], the Forwarding Station is not deleted and the display shown in step ② appears again.











### Press [Yes].

The Forwarding Station is deleted.

If you delete this Receiver the associated Sender will be also deleted.

Yes

#### 

- ☐ When you press [No], the Forwarding Station is not deleted and the display shown in step ② appears again.
- Press [PrevMenu] 3 times.
- Press the [User Tools] key.

## Registering Specific Senders (Forwarding)

1 Make sure that the machine is in Facsimile mode and the standby display is shown.



#### 

- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools] key.

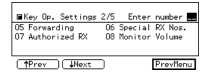


Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.



#### Ø Note

- ☐ If "Key Op. Settings" is not shown, press [↓Next].
- Enter the function number for "Forwarding" with the number keys.

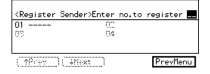


#### 

- ☐ If "Forwarding" is not shown, press [↑Prev] or [↓Next].
- Enter the function number for "Register Sender" with the number keys.

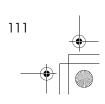
■Forwarding	Enter number
1 Reg. Receiver 3 Register Sender 5 Print Sender List	2 Delete Receiver 4 Delete Sender
	PrevMenu

6 Choose a Specific Sender to register by entering its code number.



#### 

☐ If you make a mistake, press the **[Clear/Stop]** key and try again.













### Press [RTI/CSI].



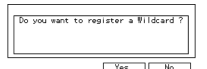
8 Register an RTI or CSI of a sender and press [OK].



### 

See Chapter3, "Entering Text" in the Basic Features manual.

**9** Select whether or not to register the sender as a wild card.



### 

See Chapter3, "Wild Cards" in the Basic Features manual.

### Press [Receiver].

<register sender=""> Press</register>	RTI/CSI,Receiver
Sender[01] RTI/CSI :MAIN OFFICE	Wild Card
RTI/CSI Receiver Ca	ancel OK

Choose the Forwarding Station you want to assign this Specific Sender to: enter its code number and press [OK].

<end receiver<="" th=""><th>r&gt;</th><th>Enter number</th></end>	r>	Enter number
Receiver <b>■</b>  1  3	9840310471 	2 9266047131 4
15		
	Cano	el OK

### Press [OK].

<register sender=""> Press RTI/CS</register>	I,Receiver
Sender[01]	Wild Card
RTI/CSI :MAIN OFFICE	
RTI/CSI Receiver Cancel	0K

#### 

- $\square$  If you press [Cancel], the sender is not registered and the display shown in step 6 appears again.
- Press [Exit].



- Press [PrevMenu] 3 times.
- Press the [User Tools] key.

#### **Deleting a Specific Sender (Forwarding)**

1 Make sure that the machine is in Facsimile mode and the standby display is shown.



- Ø Note
- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools] key.







112





3 Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.



#### Note

- $\square$  If "Key Op. Settings" is not shown, press [\$\lambda Next].
- 4 Enter the function number for "Forwarding" with the number keys.



#### Note

- $\square$  If "Forwarding" is not shown, press [Trev] or [JNext].
- **5** Enter the function number for "Delete Sender" with the number keys.

Forwarding	Enter number 📙
1 Reg. Receiver 3 Register Sender 5 Print Sender List	2 Delete Receiver 4 Delete Sender
	PrevMenu

Choose the Specified Sender you want to delete by entering its code with the number keys.

<delete sender=""></delete>	Enter	no.	to	delete	
O1 MAIN OFFICE					
			_		
I APPERY II WHENT				PrevMei	nu

#### **𝚱** Note

- ☐ If you make a mistake, press the [Clear/Stop] key and try again.
- ☐ If you have a mistake with the second digit, press [No] and enter the number again.

### Press [Yes].



#### Ø Note

- ☐ If you press [No], the sender is not deleted and the display shown in step 6 appears again.
- Press [Yes].

The sender is deleted.

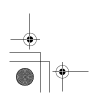


#### **𝚱** Note

- $\square$  If you press **[No]**, the sender is not deleted and the display shown in step **4** appears again.
- Press [PrevMenu] 3 times.
- Press the [User Tools] key.















#### Specified Sender/Forwarding Station list

Print this list to find out which Specific Senders are assigned to which Forwarding Stations.

1 Make sure that the machine is in Facsimile mode and the standby display is shown.





- ☐ If the standby display is not shown, press the [Facsimile]
- Press the [User Tools] key.



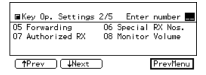
3 Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.

■Fax Features	2/2	Ent	er number	
5 User Functions	6 Kes	у Ор.	Settings	
				_
(†Prev )į ∳ilext	]		Menu	

#### Note

☐ If "Key Op. Settings" is not shown, press [\$\lambda Next].

4 Enter the function number for "Forwarding" with the number

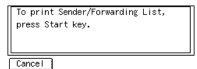


#### 

- ☐ If "Forwarding" is not shown, press [↑Prev] or [↓Next].
- **E** Enter the function number for "Print Sender List" with the number keys.

■Forwarding	Enter number 🗏
1 Reg. Receiver 3 Register Sender 5 Print Sender List	2 Delete Receiver 4 Delete Sender
	PrevMenu

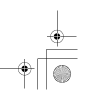
6 Press the [Start] key.



#### **𝚱** Note

- ☐ If you press [Cancel] before printing starts, the printing
- **7** Press [PrevMenu] twice.
- Press the [User Tools] key.









### Treating Message from Certain Senders Differently (Specified Senders)

Special Reception numbers (Special RX Nos.) allow you to treat incoming messages from certain locations differently.

For example, you might want messages from your branch offices printed on a different color paper to identity them at a glance. In this case, program the branch office RTI/CSIs as Specified Senders and select a paper tray loaded with colored paper.

- Multi-copy (Number of prints setting)⇒ P.25 "Multi-copy Reception" You can have several copies of messages printed. Optional Expansion Memory is required for using this feature.
- Cassette Select (tray from which messages are printed) You can choose the paper cassette used when printing messages. If you set different color paper in this cassette, you will be able to recognize messages from certain senders at a glance.

#### Note

- ☐ If you receive a fax with a paper size different from that set in the paper cassette, the printout will be split across several pages or reduced to fit on the paper.
- ☐ If you choose the Bypass Tray, make sure the size you programmed for this tray matches the paper size in this tray. For more details, see  $\Rightarrow$  P.152 "Acceptable Types of Originals"...

- Memory Lock  $\Rightarrow$  P.69 "Printing a File Received with Memory Lock" You can have messages received into memory. optional Expansion Memory is required for using this feature.
- 2-Sided Printing⇒ P.24 "2-Sided Printing"

Print on both sides of the paper.

 Reverse Order Printing ⇒ P.27 "Reverse Order Printing" You can have pages printed in the opposite order in which they were

received. You can adjust the following settings for this function:

- Specified Senders (maximum of 30, up to 20 characters each with G3, up to 24 characters each with G4)  $\Rightarrow$  P.120 "Authorized Reception"
- Wildcards

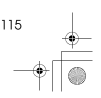
#### #Important

☐ We recommend that you print the Sender/Specified Number list and keep it when you register or change a sender.  $\Rightarrow$  P.86 "Reports/ Lists"

#### Limitation

- ☐ The Special Reception Numbers function cannot used to treat messages received from a Specific Senders if they are received with Polling Reception or Free Polling.
- ☐ You cannot register a Specific Sender who does not have an RTI or CSI.
- ☐ You can register up to 30 senders for Forwarding, Special Reception Numbers, and Authorized Reception functions. You sometimes cannot register 30 senders depending on the number of senders registered with other functions (up to 50 senders with optional Expansion Memory installed).  $\Rightarrow$  P.108 "Forwarding", P.120 "Authorized Reception"













#### 

- ☐ To register a sender, use an RTI or CSI. When you communicate with a sender using G4, register a G4 TID
- ☐ You can find the RTI or CSI of a sender by looking in the destination name column of the Journal
- ☐ Before using the Special RX Nos. function, switch this function on by following the steps shown in Initial Setup RX.  $\Rightarrow$  P.90 "Initial Setup RX''

#### Registering Specified Senders (Special RX Nos.)

1 Make sure that the machine is in Facsimile mode and the standby display is shown.



#### Note

- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools] key.



Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.

■Fax Features	2/2	Ente	er number
5 User Functions	6 Key	Ор.	Settings
<b>†</b> Prev ( ∳iii-xt			Menu

#### Ø Note

- ☐ If "Key Op. Settings" is not shown, press [JNext].
- 4 Enter the function number for "Special RX Nos." with the number keys.

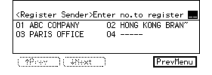


#### Note

- ☐ If "Special RX Nos." is not shown, press [1Prev] or [1Next].
- Enter the function number for "Register Sender" with the number keys.



Choose the number of the Specified Sender you wish to register.



#### 

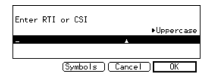
- ☐ If you make a mistake, press the [Clear/Stop] key and reenter a correct value. If you enter a wrong value for the second digit, press [Cancel] and enter it again.
- Press [RTI/CSI].







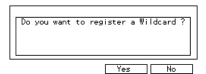
Enter an RTI or CSI of a sender and press [OK].



### 

See Chapter3, "Entering Text" in the Basic Features manual.

Select whether or not to register the sender as a wild card.



Press [RX Mode].

<register sender=""></register>		RTI/CSI	or R
Sender[04] RTI/CSI :LONDON OFF.	ICE	Wil	d Caro
RTI/CSI RX Mode	Cance	<b>∍</b> ∏	OK

Select any features for this Specified Sender. You can scroll through them by pressing [↑Prev] or [↓Next]. Then press [OK].

#### Multi-copy



#### ♦ Tray Select

<rx mode=""></rx>	Enter number
Tray Select 🗏	2/5 (Bypass···9)
↑Prev. ↓Next Can	icel OK

#### Memory Lock

<rx mode=""></rx>	Select mode	with⊕∋
Memory Lock	: On / <b>Dff</b>	3/5
↑Prev. ↓Next	Cancel	0K

#### **♦** Reverse Order Printing

<rx mode=""></rx>		9	Select	t mode	e with	⊕
Reverse	Printing	:	On /	Off		4/5
↑Prev.	↓Next	ור	Cano	:el	0K	$\overline{}$

#### 2-Sided Printing

<rx mode=""></rx>	Select mod	le with⊕∋
2-Sided Printin	ng:On/ <b>Off</b>	5/5
↑Prev.   ₩iiiixt	Cancel	OK

#### Note

- ☐ Select only items you want to change.
- ☐ If you press [Cancel], the specified setting is canceled and the display shown in step ① appears again.
- Press [OK].
- Press [OK].

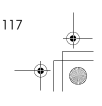
<register sender=""></register>	Press	RTI/CSI	or RX
Sender[O4] RTI/CSI :LONDON OFFI	Œ	Wile	d Card
RTI/CSI RX Mode	Cance	el (	Ж

Press [Exit].

Registere	d: Sender.	
		E:+

- Press [PrevMenu] 3 times.
- Press the [User Tools] key.









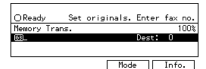






#### **Deleting a Specific Sender**

Make sure that the machine is in Facsimile mode and the standby display is shown.



#### Note

- $\square$  If the standby display is not shown, press the [Facsimile]
- Press the [User Tools] key.



3 Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.

■Fax Features	2/2	Enter number
5 User Functions	6 Key	Op. Settings
†Prev ( ∳iiixt		Menu

#### Note

- ☐ If "Key Op. Settings" is not shown, press [↓Next].
- 4 Enter the function number for "Special RX Nos." with the number keys.

	■Key Op. Settings	2/5	Enter	number	
	05 Forwarding 07 Authorized RX		Special Monitor		
	or Machorizea Kn	00	Hornicor	voralle	
-	<u> </u>	_		- u	_
	[↑Prev ] [↓Next	J		PrevMe	nu

#### Ø Note

- ☐ If "Special RX Nos." is not shown, press [TPrev] or [JNext].
- **E** Enter the function number for "Delete Sender" with the number kevs.



**6** Enter the number of the Specified Sender you wish to delete with the number keys.



#### Note

☐ If you make a mistake, press the [Clear/Stop] key and try again.

### Press [Yes].

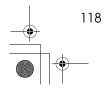
<delete sender=""></delete>			ı	Delete	?
Sender[01] RTI/CSI :ABC COMPA	NY		W	ild Ca	rd
(ŘYYZČÝĽ)		No		Yes	

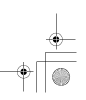
#### Ø Note

- $\square$  If you press [No], the sender is not deleted and the display shown in step 4 appears again.
- Press [Yes].

The sender is deleted.











#### 

- ☐ If you press [No], the sender is not deleted and the display shown in step ② appears again.
- Press [PrevMenu] 3 times.
- Press the [User Tools] key.

#### **Specified Sender list**

Print this list to see the currently programmed Specific Senders.

Make sure that the machine is in Facsimile mode and the standby display is shown.



- ☐ If the standby display is not shown, press the [Facsimile] key.
- 2 Press the [User Tools] key.



Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.

■Fax Features	2/2	Ente	r number
5 User Functions	6 Key	0p.	Settings
↑Prev (↓ñiiixt			Menu

#### Ø Note

- ☐ If "Key Op. Settings" is not shown, press [**JNext**].
- Enter the function number for "Special RX Nos." with the number keys.

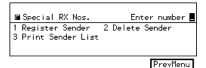


- ☐ If "Special RX Nos." is not shown, press [↑Prev] or [↓Next].
- Enter the function number for "Print Sender List" with the number keys.



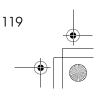
Press the [Start] key.

When the printing job is completed, the display shown in step **5** appears again.



- Note
- ☐ If you press **[Cancel]** before printing starts, printing stops and the display shown in step **5** appears again.
- Press [PrevMenu] twice.
- Press the [User Tools] key.









### **Authorized Reception**

This feature helps you to reject junk mail. It lets you specify which terminals you wish to receive fax messages from; the others will be shut out. This is useful if you are very annoyed with

You can register the following:

- 30 Specified Senders (up to 20 characters for each sender with G3, 24 characters with G4)
- Wild Card

#### Important

☐ We recommend that you print the Sender/Authorized Reception list and keep it when you register or change a sender.  $\Rightarrow$  P.86 "Reports/

#### Limitation

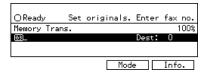
- ☐ You cannot register a Specified Sender who does not have an RTI or CSI.
- ☐ You can register up to 30 senders for Forwarding, Special Reception Numbers, and Authorized Reception functions. You sometimes cannot register 30 senders depending on the number of senders registered with other functions (up to 50 senders with optional Expansion Memory installed).  $\Rightarrow$  P.115 "Treating Message from Certain Senders Differently (Specified Senders)", P.120 "Authorized Reception"

- ☐ To register a sender, use an RTI or CSI. If you communicate with a sender using G4, register the G4 TID.
- ☐ To find out a senders RTI/CSI, check the Journal.
- ☐ You need to switch Authorized Reception on.  $\Rightarrow$  P.90 "Initial Setup RX"

☐ You can specify whether to only receive messages from Specified Senders, or to receive all messages except those from Specified Senders. The default setting is "Receive from Authorized Senders". ⇒ P.130 "Changing the User Parameters"(Switch08, Bit2)

#### Programming specified senders

Make sure that the machine is in Facsimile mode and the standby display is shown.



#### Note

- ☐ If the standby display is not shown, press the [Facsimile]
- Press the [User Tools] key.



Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.

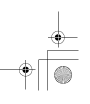
■Fax Features	2/2	Ente	er number	
5 User Functions	6 Key	Op.	Settings	
↑Prev ( ↓hext			Menu	=

#### Note

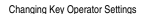
☐ If "Key Op. Settings" is not shown, press [\$\left\].











4 Enter the function number for "Authorized RX" with the number keys.



#### Ø Note

- ☐ If "Authorized RX" is not shown, press [↑Prev] or [↓Next].
- **5** Enter the function number for "Register Sender" with the number keys.

■Authorized RX	Enter number
1 Register Sender 3 Print Sender List	2 Delete Sender
	PrevMenu

Choose the number of the specified Sender you wish to register.



#### Note

- ☐ If you make a mistake, press the [Clear/Stop] key and reenter a correct value.
- Press [RTI/CSI].

<register sender=""></register>	Press RTI/CSI
Sender[01]	
RTI/CSI	Cancel OK

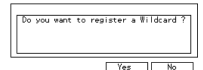
**8** Enter the RTI or CSI of the sender and press [OK].

Enter RTI or CSI	
	▶Uppercase
_	*
Symbols	Cancel OK

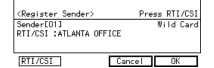
#### 

See Chapter3, "Entering Text" in the Basic Features manual.

Select whether or not to register the sender as a wild card.



Press [OK].



Press [Exit].



- Press [PrevMenu] 3 times.
- Press the [User Tools] key.





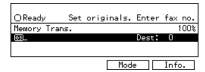






#### **Deleting a Specific Sender (Authorized** Reception)

1 Make sure that the machine is in Facsimile mode and the standby display is shown.



#### Ø Note

- ☐ If the standby display is not shown, press the [Facsimile]
- Press the [User Tools] key.



Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.



#### Ø Note

- ☐ If "Key Op. Settings" is not shown, press [\$\lambda Next].
- 4 Enter the function number for "Authorized RX" with the number keys.

	■Key Op. Settings	2/5	Enter	number	
	05 Forwarding		Special		
	07 Authorized RX	08	Monitor	Volume	
,	↑Prev ↓Next	$\supset$		PrevMer	nu

#### **𝚱** Note

- ☐ If "Authorized RX" is not shown, press [↑Prev] or [↓Next].
- Enter the function number for "Delete Sender" with the number keys.

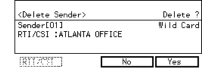


**6** Choose the sender to delete by entering its code. The RTI/CSI will flash up.



#### Note

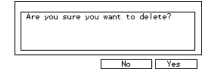
- ☐ If you make a mistake, press the [Clear/Stop]key and enter a correct number.
- Press [Yes].



#### Ø Note

- $\square$  If you press [No], the sender is not deleted and the display shown in step 6 appears again.
- Press [Yes].

The sender is deleted.













#### Ø Note

- $\square$  If you press [No], the sender is not deleted and the display shown in step 4 appears again.
- Press [PrevMenu] 3 times.
- Press the [User Tools] key.

#### Sender (Authorized Reception) List

Print this list to find out which Specific Senders are currently programmed.

Make sure that the machine is in Facsimile mode and the standby display is shown.



- Note
- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools] key.

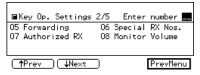


Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.



- Note
- ☐ If "Key Op. Settings" is not shown, press [\$\lambda Next].

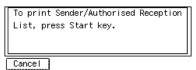
4 Enter the function number for "Authorized RX" with the number keys.



- Ø Note
- $\square$  If "Authorized RX" is not shown, press [TPrev] or [JNext].
- **E** Enter the function number for "Print Sender List" with the number keys.

■Authorized RX	Enter number	
1 Register Sender 3 Print Sender List		1
	PrevMenu	ı I

Press the [Start] key.



- Ø Note
- □ When you press [Cancel], the printing stops and the display shown in step **3** appears again.
- Press [PrevMenu] twice.
- Press the [User Tools] key.











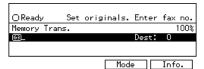
# Registering the Economy Transmission Time

Economy Transmission allows you to take advantage of off-peak line rates by delaying transmission of messages until a later time.

Use the procedure below to program the Economy Transmission Time for when your phone rates are cheaper. ⇒ P.34 "Sending at a Specific Time (Send Later)"

#### Limitation

- ☐ You can program only one Economy Transmission time.
- Make sure that the machine is in Facsimile mode and the standby display is shown.



#### 

- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools] key.

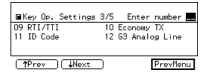


Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.



#### Ø Note

- ☐ If "Key Op. Settings" is not shown, press [↓Next].
- Enter the function number for "Economy TX" with the number keys.



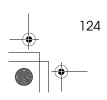
#### 

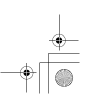
- ☐ If "Economy TX" is not shown, press [↑Prev] or [↓Next].
- Enter the Economy Transmission time with the number keys and press [OK].



#### Ø Note

- ☐ If you press [Cancel], the entered time is canceled and the display shown in step ② appears again.
- Press [PrevMenu].
- Press the [User Tools] key.









#### **ID Code**

Use this procedure to register the following kinds of ID codes.

#### Confidential ID

This ID is usually required for printing a message received with Confidential Reception. ⇒ P.67 "Printing a Confidential Message"

#### Polling ID

This ID is required for using the Transfer Request (P.52 "Transfer Request"), Transfer Station (P.19 "Transfer Station"), Default ID Polling Transmission (P.47 "Polling Transmission"), Default ID Polling Reception"), ID Transmission (P.8 "ID Transmission (Closed Network)"), and ID Reception (P.20 "ID Reception (Closed Network)") functions.

#### **♦** Memory Lock ID

This ID is required for printing a message received using Memory Lock. ⇒ P.69 "Printing a File Received with Memory Lock"

#### Limitation

When you use Transfer Request, Transfer Station, or ID Transmission, register the same ID code as that registered on the sender's machine.

#### Ø Note

- □ A Polling ID can be any combination of digits (0 9) and letters (A F) except for 0000 and FFFF.
- ☐ A Confidential ID and Memory Lock ID can be any a four digit numeric code except for 0000.
- ☐ For Confidential ID and Memory Lock ID, the optional Expansion Memory is required.

Make sure that the machine is in Facsimile mode and the standby display is shown.



#### Note

- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools] key.



Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.



#### 

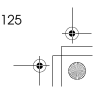
- ☐ If "Key Op. Settings" is not shown, press [JNext].
- 4 Enter the function number for "ID Code" with the number keys.

■Key Op. Settings	3/5 Enter number ■
09 RTI/TTI	10 Economy TX
11 ID Code	12 G3 Analog Line
↑Prev ↓Next	PrevMenu

#### **𝒯** Note

☐ If "ID Code" is not shown, press [↑Prev] or [↓Next].









**5** Choose the ID you wish to program with the number keys.

■ ID Code	Enter number 📙
1 Confidential ID 3 Memory Lock ID	2 Polling ID

PrevMenu

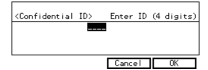
**6** Enter an ID code and press [OK].



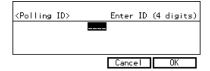
#### Note

- ☐ For a Confidential ID and a Memory Lock ID, use the number keys to enter an ID code. For a Polling ID, use the number keys and letter keys (A to F).
- ☐ If you make a mistake, press the [Clear/Stop] key and enter a correct code.
- ☐ If you press [Cancel], the entered ID is canceled.

#### Confidential ID



#### Polling ID



#### Memory Lock ID





Press the [User Tools] key.

### G3 Digital Line

This function must be set when you connect the machine to an ISDN G3 digital line.

You can register the following items.

- Own Digital Number (up to 29  $digits) \Rightarrow P.3$  "Subaddress"
- CSI (up to 20 digits) See Chapter3, "G3 Analog Line" in the Basic Features manual.

#### Note

- ☐ Optional ISDN Unit required.
- ☐ You need to register the CSI and your own digital number. See Chapter3, "G3 Analog Line" in the Basic Features manual.
- ☐ If you wish to change your subaddress, contact your service representative.
- ☐ Program a User Function key for the subaddress function.  $\Rightarrow$  P.3 "Subaddress"
- 1 Make sure that the machine is in Facsimile mode and the standby display is shown.

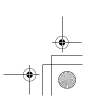


#### Note

☐ If the standby display is not shown, press the [Facsimile] key.













Press the [User Tools] key.

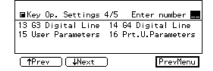


Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.



#### Note

- ☐ If "Key Op. Settings" is not shown, press [↓Next].
- Enter the function number for "G3 Digital Line" with the number keys.



#### Note

☐ If "G3 Digital Line" is not shown, press [↑Prev] or [↓Next].

#### To Enter the CSI

• Enter the function number for "CSI" with the number keys.

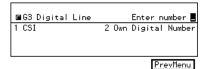


2 Enter the CSI and press [OK].

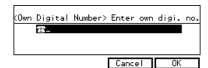


To Enter the Your Own digital Number

• Enter the function number for "Own Digital Number" with the number keys.

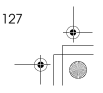


2 Enter your own digital number and press [OK.]



- Press [PrevMenu] twice.
- Press the [User Tools] key.









### **G4 Digital Line**

This function must be set when you connect the machine to the ISDN digital line.

You can register the following items:

- TID (up to 22 digits)
- Own Digital Number (up to 29 digits)

#### **𝒜** Note

- ☐ Optional ISDN Unit required.
- ☐ You can use a G4 TID if you use the ISDN. The G4 TID is information to be printed on a destination machine when you send a fax using G4 down the ISDN.
- Make sure that the machine is in Facsimile mode and the standby display is shown.



#### 

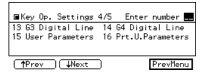
- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools] key.



Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.



- Note
- ☐ If "Key Op. Settings" is not shown, press [↓Next].
- Enter the function number for "G4 Digital Line" with the number keys.



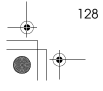
- Ø Note
- ☐ If "G4 Digital Line" is not shown, press [↑Prev] or [↓Next].

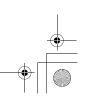
#### To Enter the TID

1 Enter the function number for "TID" with the numbe keys.

■64 Digital Line	Enter number 📕
1 TID	2 Own Digital Number
	PrevMenu











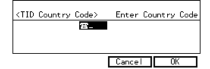
#### To Enter the Country Code

• Enter the "Country Code" code with the number keys.

	TID>	Enter number 📙
1	l Country Code 3 Terminal Name	2 Own Digital Number

2 Enter your Country Code with the number keys and press [OK].

PrevMenu

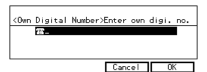


#### To Enter the Your Own Digital Number

• Enter the "Own Digital Number" code with the number keys.

<tid></tid>	Enter number 🛮
1 Country Code 3 Terminal Name	2 Own Digital Number
	PrevMenu

2 Enter your own digital number and press [OK].

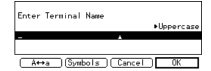


#### To Enter the Terminal Name

1 Enter the "Terminal Name" code with the number keys.

<tid></tid>	Enter number 📙
1 Country Code 3 Terminal Name	2 Own Digital Number
	PrevMenu

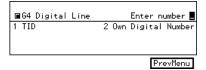
2 Enter the Terminal Name and press [OK].



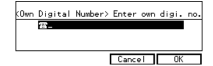
- 2 Press [PrevMenu] three times.
- Press the [User Tools] key.

To Enter the Your Own Digital Number

1 Enter the function number for "Own Digital Number" with the number keys.



2 Enter your fax number and press



- Press [PrevMenu] three times.
- 4 Press the [User Tools] key.















### **Changing the User Parameters**

The User Parameters allow you to customize various settings to match your needs.

To change the function settings, set the user parameter switches.



#### Preparation

Access to some User Parameter Settings requires installation of optional equipment or that other settings be made beforehand.

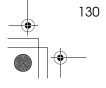
### Switches and Bits

User Parameters are divided into Switches and each switch is divided into eight bits. The right most bit is bit 0 and the left most is bit 7.

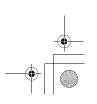
Switch 00	0	1	0	0	0	0	0	0
	$\downarrow$							
	7	6	5	4	3	2	1	0













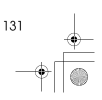


### **V**User Parameter List

The User Parameter switches are outlined below.

Switch	Bit	Item	0	1		
00	0	Stamp home position	Off	On		
	3, 2, 1	Image density adjustment lethe greater image density)				
		000: Auto Image Density, 001: Level 1 (lightest), 010: Level 2, 011: Level 3, 100: Level 4, 101: Level 5,				
	5,4	Character size (resolution) home position 00: Standard, 01:Detail, 10: Super fine				
	6	Transmission Mode home position	Memory Trans- mission	Immediate Transmission		
01	0	Label Insertion home position	Off	On		
	1	ID Transmission home position	Off	On		
	2	Auto Reduction home position	Off	On		
	4,3	Original type home position				
		00: Text, 01: Photo/Text, 10: Photo				
	5	TTI Print home position	Off	On		
	7	Return the machine to the home settings after each communication (Return to default after transmission)	Off	On		
02	0	Forwarding Mark	Off	On		
	1	Center Mark	Off	On		
	2	Print RX Time	Off	On		
	3	TSI Print	Off	On		
	4	Checkered Mark	Off	On		
	5	CIL Print	Off	On		
	6	TID Print	Off	On		















Switch	Bit	Item	0	1	
03	0	Automatic printing of the Memory TX Result Report	Off	On	
	2	Automatic printing of the Memory Storage Report	Off	On	
	3	Automatic printing of the Polling RX Reserve Report	Off	On	
	4	Automatic printing of the Polling RX Result Report	Off	On	
	5	Automatic printing of the Immediate TX Result Re- port	Off	On	
	6	Automatic printing of the Polling TX Clear Report	Off	On	
	7	Automatic printing of the Journal	Off	On	
04	0	Automatic printing of the Confidential File Report	Off	On	
	7	Include a portion of the image on the Transmission Result Report (Memory Transmission), Memory Storage Report, Communication Failure Report, or Transfer Result Report (Inclusion of part of image)	Off	On	
05	0	Receive Service Call (SC) Condition (Substitute Reception during service call)	Possible (Substitute RX)	Not possible (Reception off)	
	2,1	Receive when the machine can not print (Substitute reception during printer error)  00: Enabled unconditionally (Free),  01: Enabled for RTI/CSI is received,  10: Enabled for Polling ID match,  11: Disabled (Reception off)			
	4	Personal Code Access	Off	On	
	5	Just Size Printing	Off	On	
	6	Scanning in Mixed Paper Size Available	Off	On	
	7	Empty Cassette alert (Paper Empty Warning indica- tion)	Off	On	













# Changing Key Operator Settings

Switch	Bit	Item	0	1
06	1	Fax communication mode home position (Line)	G3	G4
	5	Selecting the Sheet to Print the Quick Dial Label	Paper label sheet	Transparentlabel sheet
	6	First page scanned for book originals	From the left page	From the right page
07	2	Parallel Memory Trans- mission	Off	On
08	2	Authorized Reception type	Only receive from specified senders	Receive all mes- sages except those from speci- fied senders
09	0	Reverse Printing (Optional 3-bin Sorter is required)	On	Off
10	1	Combine 2 Originals	Off	On
	3	Page Reduction when printing	Off	On
11	1	Send PB/UUI to ISDN	UUI	PB
	6	Local Print when Forwarding	Off	On
	7	Polling file after sending (Polling transmission standby time)	Delete (Use Once)	Standby (Save)
14	0	Print documents received with Auto Power-On Re- ception (Night Printing mode)	Immediate printing (Off)	When turning on the Operation switch (On)
	2	Batch Transmission	Off	On
	3	Reset when function changed	Off	On
	7	System Parameter List TX	Off	On
15	1, 0	Select paper feed tray to fix 01: First, 10: Second, 11: Thi		
	5	Fixed Input tray	On	Off
16	2	Paper Size Priority when receiving A4	A3	B4
24	1,0	Store a message in memory which could not be transmitted 00: Off, 01: Store for 24 hours, 11: Store for 72 hours		
25	4	RDS	Off	On
	7	Summer Time	Off	On
	1			l .













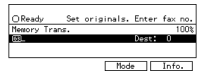




#### **Key Operator Setting**

### **Changing the User Parameters**

- We recommend that you print the User Parameter list and keep it when you register or change a user parameter.  $\Rightarrow$  P.135 "Printing the User Parameter list"
- Do not change any bit switches other than those shown on the previous pages.
- Make sure that the machine is in Facsimile mode and the standby display is shown.





- ☐ If the standby display is not shown, press the [Facsimile]
- Press the [User Tools] key.



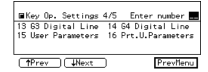
Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.



### Ø Note

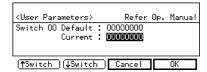
☐ If "Key Op. Settings" is not shown, press [↓Next].

**4** Enter the "User Parameters" code with the number keys.



#### Note

- ☐ If "User Parameters" is not shown, press [↑Prev] or [↓Next].
- **5** Select a number for a switch you wish to change by pressing [↑Switch] or [↓Switch].



- Dress a number key corresponding to the bit number you wish to change for example, press [0] to change bit 0.
- When you have finished, press [OK].

### Ø Note

- ☐ If you press [Cancel], the specified settings are canceled and the display shown in step **Q** appears again.
- Press [PrevMenu].
- Press the [User Tools] key.









Changing Key Operator Settings

## **Printing the User Parameter list**

Print this list to see the current User Parameter settings.

Make sure that the machine is in Facsimile mode and the standby display is shown.





- ☐ If the standby display is not shown, press the [Facsimile] key.
- 2 Press the [User Tools] key.



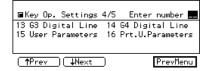
Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.



### Note

☐ If "Key Op. Settings" is not shown, press [JNext].

2 Enter the "Prt.U.Parameters" code with the number keys.



- ☐ If "Prt.U.Parameters" is not shown, press [↑Prev] or [↓Next].
- Press the [Start] key to print the list.

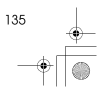


## Note

- ☐ If you press **[Cancel]** before printing starts, the printing stops and the display shown in step **②** appears again.
- 6 Press [PrevMenu].
- Press the [User Tools] key.









**Key Operator Setting** 



# Date/Time

Use this function to set your machine's internal clock to the current time and date. This time is shown on the display, printed on pages and used for various features, such as Send Later.

If the current date and time are wrong, use this procedure to correct them.

Make sure that the machine is in Facsimile mode and the standby display is shown.





- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools] key.



Enter the function number for "Key Op. Settings" with the number keys and press the [#] key within 3 seconds.



### 

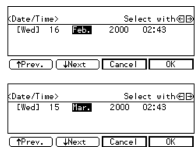
☐ If "Key Op. Settings" is not shown, press [\$\square\$Next].

4 Enter the "Date/Time" code with the number keys.



### **𝒜** Note

- ☐ If "Date/Time" is not shown, press [↑Prev] or [↓Next].
- **Select** an item you want to change using the or key, enter the month using [↑Prev] or [↓Next] and enter the correct date or time with the number keys.



#### Ø Note

- ☐ When you enter a date, the day is set automatically.
- ☐ Depending on your area, your machine will either except the date in 12 hours format or 24 hours format.
- 6 Press [OK].
- Press [PrevMenu].
- Press the [User Tools] key.









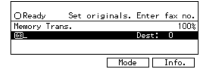
# **Summer Time**

Whenever local custom requires advancing the clock or setting the clock back, use this feature. You can easily move the clock forwards when daylight saving time begins, and back when it ends. To turn this feature on, change the User Parameter Switch 25 digit 7. ⇒ P.135 "Printing the User Parameter list"

# **Counters**

This function allows you to check the total number of pages transmitted and received on the display.

- Transmissions: Total number of transmitted pages
- Receptions: Total number of received pages
- Make sure that the machine is in Facsimile mode and the standby display is shown.



- Note
- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [User Tools]key.



Enter the function number for "Key Op. Settings" with the number keys then press the [#] key within 3 seconds.

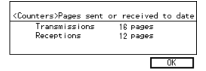


- Note
- ☐ If "Key Op. Settings" is not shown, press [↓Next].
- 4 Enter the function number for "Counters" with the number keys.



The totals are displayed.

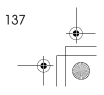
When you have checked the totals, press [OK].



- Press [PrevMenu].
- Press the [User Tools]







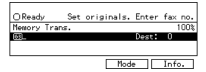




# **Auto Reset**

If the machine is not used for a while, the display will return to the Ready condition. By default, the time that must elapse before this happens is 30 seconds. If you wish, you can change this interval to one of the following settings:

- 1 minute
- 3 minutes
- 5 minutes
- ☐ This settings does not affect for onhook dial. Auto Reset time is left in 30 seconds.
- Make sure that the machine is in Facsimile mode and the standby display is shown.





- ☐ If the standby display is not shown, press the [Facsimile] key.
- Press the [UserTools] key.



Enter the function number for "Key Op. Settings" using the number keys and press the [#] key within 3 seconds.



- Note
- ☐ If "Key Op. Settings" is not shown, press [↑Prev] or [↓Next].
- Enter the function number for "Auto Reset" using the number keys.



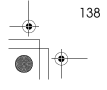
The totals are displayed.

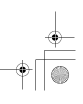
Select the interval with the € and 
▶ keys. Then press [OK] key.



- Press [PrevMenu].
- Press the [UserTools].











# **Paper Feed Selection**

Using this feature, you can select which tray to print out the message. ⇒ P.130 "Changing the User Parameters"(Switch15, Bit1,0)

# **RDS (Remote Diagnostic** System)

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

If you wish to use this feature, change User Parameter Switch 25 digits 4. ⇒ P.130 "Changing the User Parameters"(Switch25, Bit4)











Key Operator Setting







# 7. Troubleshooting

# When Toner Runs Out

When the machine has run out of toner the symbol appears on the display. Note that even if there is no toner left you can still send fax messages.

# ∰Important

☐ If you continue receiving and sending faxes after toner runs out, communication will not be possible after 200 communications (900 with optional Expansion Memory installed).

# Limitation

- ☐ The Memory Storage Report, Polling Reserve Report and Confidential File Report are not printed.
- 1 Make sure that the machine is in Facsimile mode and the standby display is shown.



# 

☐ If the standby display is not shown, press the [Facsimile] key.

# Press [Exit].

The error display closes.

See Chapter2, "Memory Transmission" or "Immediate Transmission" in the Basic Features manual.







Troubleshooting

# When an Error Report is Printed

An error report is printed when a message could not be successfully sent or received.

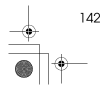
Possible causes include a problem with your machine or the receiver's, noise on the telephone line etc. If an error occurs during transmission, re-send the original. If an error occurs during reception, ask the sender to re-send the message.

## Note

- $\hfill \square$  If the error happens frequently, contact your service representative.
- ☐ The "Page" column gives the total number of pages. The "Page Not Sent" column gives the number of pages that were not sent or received successfully.















# When Power is Turned off or Fails

Even if the **Main Power** switch is turned off, the contents of the machine's memory (programmed numbers etc.) will not be lost. However, if power is lost for about 1 hour through the **Main Power** switch being turned off, a power cut or the power cable being removed, contents of the Fax memory will be lost. Lost items will include any fax messages stored in memory using Memory Transmission or Reception.

If a file has been deleted from memory, a Power Failure Report is automatically printed as soon as power is restored. This report can be used to identify lost files. If an original stored for Memory Transmission was lost, re-send it. If a message received by Memory Reception or Substitute Reception was lost, ask the sender to re-send it. If an Auto Document was lost, you will need to store it in memory again.

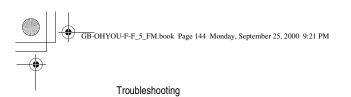
# ∰Important

- ☐ Make sure that 100% is shown on the display before you unplug the machine. If a lower value is shown, some data is currently stored in memory.
- ☐ Right after a power failure, the internal battery needs to be sufficiently recharged to guard against future data loss. Please keep the machine plugged in and the **Main Power** switch on for about 24 hours after the power loss occurs.



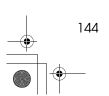
















# 8. Maintaining Your Machine

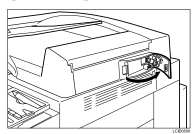
# Replacing the Stamp Cartridge

The ARDF is required.

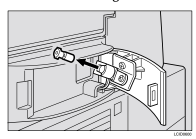
When the stamp is getting to become lighter, replace the cartridge.

# Ø Note

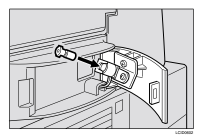
- ☐ Use the cartridge specified for this machine.
- Lift the document feeder and open the stamp cover.



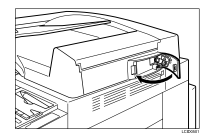
**2** Pull out the cartridge.



**3** Set a new cartridge.



Replace the stamp cover until it clicks.



**5** Close the document feeder.

# Note

☐ Hold down the center part of the cover to make sure that it is closed completely.



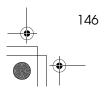




Maintaining Your Machine













# Connecting the Machine to a Telephone Line and Telephone

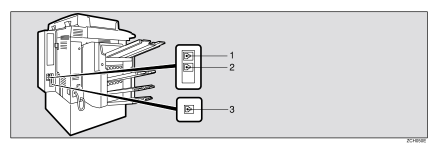
# **Connecting the Telephone Line**

To connect the machine to a telephone line, use a snap-in modular type connector.

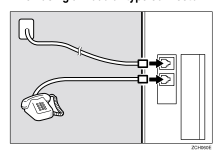
# **∰**Important

☐ Make sure the connector is the correct type before you start.

### Where to connect the machine



## When using a modular type connector



- 1. G3
- 2. External Telephone
- 3. G4







GB-OHYOU-F-F\_5\_FM.book Page 148 Monday, September 25, 2000 9:21 PM



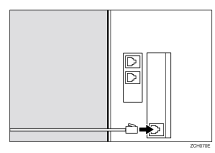
Appendix

# **Connecting the Machine to the ISDN**

Optional ISDN Unit required.

For how to install the optional ISDN unit, please contact your service representative.

Connect the machine to the ISDN with a modular type connector.



# **Selecting the Line Type**

Select the line type to which the machine is connected. There are two types: tone and pulse dial.

Select the Line Type using "PSTN Line Type" in "Key Operator Settings". The default settings is "Tone". See Chapter3, "G3 Analog Line" in the Basic Features manual.













Optional Equipment

# **Optional Equipment**

# **Expansion Memory and Hard Disk**

A Expansion Memory and a 80-Mbytes hard disk can be added. By installing them, you can increase the memory. With the Expansion Memory, features of Multicopy RX, 2-Sided Printing, Confidential reception, Memory Lock, Multi-Step Transfer, Forwarding, Memory Lock ID, Confidential ID are available.

# Memory Capacity

- With Fax Feature Expander Type 450 (+4MB, total 6MB): 480 pages
- With Fax Feature Expander and 80–Mbytes hard disk: 3,000 pages

Measured using a ITU-T#1 chart (Slerexe letter) at standard resolution.

## Note

☐ If you would like to install both of these, please contact your service repre-

# ÖExtended Features

You can extend the following features.

Function	Standard	With Expansion Memory	With Expansion Memory + HDD
Speed Dials	100	1,000	←
Personal Codes	20	50	←
Memory Capacity for Memory Transmis- sion/Reception	160 sheet	480 sheets	3000 sheets
Memory Transmission files	200	1,000	<b>←</b>
Auto Documents	6	18	←
Communication Result	last 200 communications	last 900 communications	<b>←</b>
Specific Senders	30	50	←









**Appendix** 

# 400 dpi Option (FAX 400dpi Option Type 450)

This allows you to send and receive fax messages at high resolution . JBIG compression is also available with this option.

# ISDN Unit (ISDN Option Type 450)

This allows you to send and receive messages via ISDN (Integrated Service Digital Network).

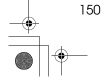
# Stamp (FAX Stamp Type 4000)

Single-sided documents you send from the Document Feeder (ARDF) have a mark stamped on the top of the scanned side after they are scanned in. Double-sided documents you send from the Document Feeder (ARDF) have a mark stamped on top and bottom of one scanned side. Use these marks to check whether a document was properly stored in memory when using Memory Transmission, or if the originals were properly sent when using Immediate Transmission.





9





Specifications



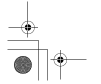
# **Specifications**

Standard	G3, G4 (option)
Resolution	G3:
	8×3.85/mm •200×100dpi (Standard), 8×7.7/
	mm•200×200dpi (Detail), 8×15.4/ mm•200×400dpi (Fine), 16×15.4/mm•400×400dpi
	(Super Fine: optional Expansion Memory required)
	G4:
	200×100dpi (Standard), 200×200dpi (Detail), 400×400dpi (Super Fine: optional Expansion Memory required)
Transmission Time	G3: 3 seconds at 28,800bps, Standard resolution
	G4: 3 seconds, Detail resolution
Data Compression Method	MH, MR, MMR, JBIG (optional Expansion Memory required)
Maximum Original Size	Standard size: A3/DLT Irregular size: 304×432mm
Maximum Scanning Size	297×432mm/11"×17"
Print Process	Printing on standard paper using the laser
Transmission Speed	G3:
	33,600/31,200/28,800/26,400/24,000/21,600/ 19,200/16,800/14,400/12,000/9,600/7,200/4,800/ 2,400bps (auto shift down system)
	G4:
	64/56kbps (auto speed matching)

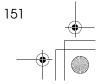
# **❖** Power Consumption

Energy Saver (Auto Off) mode	13W
Standby mode	264W
Transmission	297W
Reception	248W
Printing (Average)	490W
Maximum Power Consumption	1200W













Appendix

# **Acceptable Types of Originals**

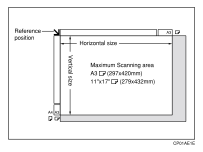
Make sure your originals are completely dry before setting them in the machine. Originals containing wet ink or correcting fluid will mark the exposure glass and resulting image will be affected.

# **Acceptable Original Sizes**

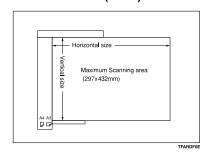
Where Original is Set	Acceptable Original Size	Maximum Number of Sheets	Paper Thickness
Exposure glass	Maximum A3 (297×420mm), 11"×17" (279×432mm)	1	
Document Feeder (ARDF), single-sided document	Fax transmission: A5 🗗 to A3 🗗 (up to 432mm long) 8"×5 <sup>1</sup> / <sub>2</sub> " 🗁 to 11"×17"(DLT) 🗗	50 sheets (80g/ m², 20lb)	52–128g/m <sup>2</sup> (45– 110kg, 11-34lb)
Document Feeder (ARDF), double-sided document	Fax transmission: A5 🗗 to A3 🗗 (up to 432mm long) 8"×51/2" 🗁 to 11"×17"(DLT) 🗗	50 sheets (80g/ m², 20lb)	52–105g/m² (45– 90kg, 14–28lb)

# **Paper Size and Scanned Area**

## Exposure Glass



### Document Feeder (ARDF)









Specifications

### Limitation

- ☐ There may be a difference in the size of the image when it is printed at the destination.
- $\ \square$  If you set an original larger than DLT /A3 on the exposure glass, only an area of DLT /A3 is scanned.

#### **Ø** Note

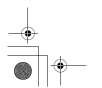
- ☐ Even if an original is correctly placed on the exposure glass or in the Document Feeder (ARDF), a margin of 3mm around each edge of the original may not be sent.
- □ If the receiver uses paper narrower than the original, the image will be reduced to fit the paper width.
- ☐ The machine detects paper sizes in the following ways.
  - When you set an original in the Document Feeder (ARDF), an original wider than about 230mm is scanned as A4 size.
    - An original narrower than about 263mm will be sent as B4 width or A3 size.
    - Originals narrower than 190mm will be sent as A4 size.
    - Originals up to 432mm in length can be scanned.
    - Widths between 227 and 288mm cannot be identified correctly as widths of A4 or B4 size.
  - Refer to the table below for the sizes the machine can detect when you set an original on the exposure glass. Because the machine scans in non-standard size documents as one of the standard sizes, parts of the image may be truncated depending on the length of the document. For how to set non-standard size documents, see P.45 "Choosing the Area to be Scanned Yourself (Irregular Scan Area)"...

		Length				
		~245mm	245mm~ 270mm	270mm~ 319mm	319mm~ 344mm	344mm~
width	~245mm	not detect- ed	B5 <b>□</b>	A4□	8 <sup>1</sup> / 2"×13" <b>□</b>	8 <sup>1</sup> / 2"×14"□
With	245mm~ 270mm	B5 <b>□</b>	not detect- ed	not detect- ed	not detect- ed	B4 <b>□</b>
	270mm~	A4 🗸	not detect- ed	not detect- ed	not detect- ed	A3□

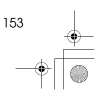
# Maximum Scan Area

Memory Transmission/Immediate Transmission

- From the Document Feeder (ARDF): 297×432mm (W×L)
- From the exposure glass: 297×432mm (W×L)













# **Function List**

# **Advanced Transmission Features**

Feature name	Description	Reference
Send Later	Sets the machine to automati- cally start transmission or polling reception at an ap- pointed time.	P.34 "Sending at a Specific Time (Send Later)"
Confidential Transmission	Sends a confidential message. This feature is divided into Default ID Confidential Transmission and Override ID Confidential Transmission.	P.36 "Confidential Transmission"
Personal Code TX	This will help you to check up on who has been using the machine and how often.	P.38 "Personal Code Transmission"
Auto Document	Stores a commonly used original and prints or sends it directly.	P.39 "Sending an Auto Document"
2-Sided Transmission	Use to send 2-Sided originals (double-sided original) from the Document Feeder (ARDF).	P.41 "2-Sided Transmission (Double-Sided Transmission)"
Book Fax	When sending a book-type original, this feature scans and sends the right and left pages one by one.	P.43 "Book Fax"
Irregular Scan Area	When sending a non-standard size original, this feature specifies the length and width. The machine scans the original in the specified size.	P.45 "Choosing the Area to be Scanned Yourself (Irregular Scan Area)"
Polling Transmission	Upon request from a destination, the machine sends an original stored in memory. This feature is divided into Free Polling, Default ID Polling Transmission, and Override ID Polling Transmission.	P.47 "Polling Transmission"
Polling Reception	Sends a transmission request to the other party and receives a message from the receiver. This feature is divided into Default ID Polling Reception and ID Override Polling Re- ception.	P.50 "Polling Reception"













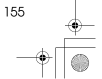
Feature name	Description	Reference
Transfer Request	Sends an original to a destina- tion via a facsimile equipped with the transfer station capa- bility.	P.52 "Transfer Request"

Options	Description	Reference
TTI Print	You can print a message in- cluding the name registered as the TTI on the received message for each file.	P.55 "TTI (Transmit Terminal Identification) Print"
Label Insertion	If you register the receiver's name in a Quick Dial or Speed Dial, the receiver's name is automatically printed at the top of the received message.	P.55 "Label Insertion"
Auto Reduction	If the receiver uses paper nar- rower than the message, it is reduced to fit a paper size available on the receiving par- ty's machine before being sent.	P.55 "Auto Reduction"
ID Transmission	Sends an original only to the machine of the same Polling ID as that registered in the machine.	P.56 "ID Transmission"













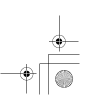


# **Communication Information**

Feature name	Description	Reference
Checking and Canceling the Transmission Files	This feature cancels, confirms, or changes a file (reservation) for Memory Transmission, Confidential Transmission, Transfer Request, Polling Reception, or Polling Transmission.	P.59 "Checking and Canceling Transmission Files"
Printing the TX File List	The transmission file list can be manually printed. This list allows you to know the files stored in memory or the file numbers.	P.64 "Printing a List of Files in Memory (Print TX File List)"
Displaying the Transmission Result	Part of the Journal can be shown on the display. The re- sults of the last 50 transmis- sions are displayed from the latest one.	P.65 "Checking the Transmission Result (TX File Status)"
Displaying the Reception Result	Part of the Journal can be shown on the display. The re- sults of the last 50 receptions are displayed from the latest one.	P.66 "Checking the Reception Result (RX File Status)"
Printing a Confidential Document	Prints messages received in Confidential Reception mode.	P.67 "Printing a Confidential Message"
Printing the Memory Lock	Prints messages received in Memory Lock mode.	P.69 "Printing a File Received with Memory Lock"
Printing the Journal	The Journal can be manually printed. This report shows the results of the last 50 communications.	P.71 "Printing the Journal"
Displaying the Memory Status	The status of the memory is shown on the display.	P.72 "Displaying the Memory Status"









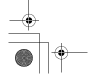


Function List

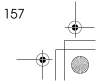
# **User Tools**

Feature name	Description	Reference
Register/Delete Quick Dial	When you register a destination in a Quick Dial, you can specify the destination only by pressing the Quick Dial key.	See Chapter3, "Quick Dial" in the Basic Features manual.
Register/Delete Group Dial	If you program a several destinations into a Group, you can dial with just a few keystrokes.	See Chapter3, "Groups" in the Basic Features manual.
Register/Delete Opt. Group Dial	When you register several destinations as an optional group, you can specify all the destinations by entering the two-digit group number after pressing the optional group dial key (F1–F5).	See Chapter3, "Groups" in the Basic Features manual.
Register/Delete Speed Dial	When you register a destination in a speed dial, you can specify the destination by entering the two-digit or three-digit Speed Dial code after pressing the Speed Dial key.	See Chapter3, "Speed Dial" in the Basic Features manual.
Store/Delete Keystroke Program	Allows you to store a frequently used function or destination in a Quick Dial key.	P.75 "Storing Keystroke Programs"
Register/Delete Auto Document	Allows you to store a frequently used original in the machine's memory. You can print or send the original directly as necessary.	P.79 "Registering an Auto Doc- ument"
Register/Delete Irregular Area	Registers a frequently used original size in advance when you send a message with the Irregular Scan Area function.	P.83 "Registering an Irregular Area"
REPORTS/LISTS	This feature allows you to print various reports and lists manually. You can print the following reports and lists:  • Journal  • Quick Dial list  • Group Dial list  • Speed Dial list  • Keystroke Program list  • Auto Document list	P.86 "Reports/Lists"













# Appendix

Feature name	Description	Reference
INITIAL SETUP TX	Default transmission mode and scan settings.	P.88 "Initial Setup TX"
INITIAL SET UP RX	Allows you to switch the following reception functions to on or off:  Reception Mode Checkered Mark Center Mark Print RX Time Multi-copy Reception 2-Sided Printing Reverse Order Printing Authorized RX Special RX Nos. Forwarding Paper Size Bypass FAX Print Color 2nd Color Choice	P.90 "Initial Setup RX"
Assigning User Function Keys	Stores a frequently used function in a User Function Key ([F1] to [F5]).	P.94 "Assigning User Function Keys"
Key Operator Settings/Personal Code	Registers personal codes for each user. When each user en- ters a personal code when sending messages, you can check the machine usage by user.	P.97 "Key Operator Setting"
RTI/TTI	Registers information (RTI) to be shown on the display and printed in a report by a receiv- er's or sender's machine. This feature also registers informa- tion (TTI) to be printed from a destination machine when you send a fax.	See Chapter3, "RTI/TTI" in the Basic Features manual.
Memory Lock	Switch the Memory Lock on or off. To use it, register an ID for printing a message re- ceived in Memory Lock mode.	P.103 "Memory Lock"
Counters	Check the transmission, reception, and totals on the display.	P.137 "Counters"
Adjusting Volume	Adjusts the volume of monitoring and beeper sounds from the speaker inside the machine.	See Chapter4, "Adjusting Volume" in the Basic Features manual.

9







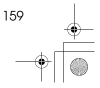


Function List

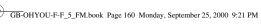
Feature name	Description	Reference
Economy Transmission	Economy Transmission means to send a fax when communication charges are lower. The Economy TX fea- ture registers this time.	P.124 "Registering the Economy Transmission Time"
ID Code	Registers an ID required for Transfer Request, Transfer Station, Default ID Polling Transmission, Default ID Poll- ing Reception, or ID Trans- mission.	P.125 "ID Code"
Multistep Transfer	Registers a transfer station in a Group Dial. This allows the message to be transmitted via multiple transfer stations more efficiently when the re- questing party sends a trans- fer request to your machine.	P.105 "Multistep Transfer"
Special RX Nos.	Allow messages from Speci- fied Senders to be treated dif- ferently.	P.115 "Treating Message from Certain Senders Differently (Specified Senders)"
Authorized Reception	When you register Specified Senders in advance, you can restrict senders from whom you receive message.	P.120 "Authorized Reception"
Forwarding	Transfers received messages to a registered receiver (forwarding destination).	P.108 "Forwarding"
ECM	If a part of transmission fails due to a telephone line fault, this feature resends the failed part automatically.	P.102 "ECM"
G3 Analog Line	Register a line type and CSI when you connect the machine to the G3 analog line.	See Chapter3, "G3 Analog Line" in the Basic Features manual.
G3 Digital Line	Register your own fax numbers, and CSI, and subaddress when you connect the machine to the ISDN.	P.126 "G3 Digital Line"
G4 Digital Line	Register your own fax number, TID (Terminal ID) and subaddress when you connect the machine to a G4 digital line.	P.128 "G4 Digital Line"
Date/Time	Adjusts the date and the time as a reference.	P.136 "Date/Time"











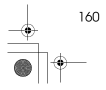


# Appendix

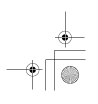
Feature name	Description	Reference
Changing User Parameters	Allows you to change the function settings to meet your needs.	P.130 "Changing the User Parameters"
Printing User Parameter List	Allows you to print and check User Parameter settings.	P.135 "Printing the User Parameter list"
Auto Reset	Set the interval returning to the standby mode.	⇒ P.138 "Auto Reset"













# **INDEX**

180 Degree Rotation Printing, 25 2nd Color Choice, 28 2-Sided Printing, 16, 24, 117 2-Sided Transmission, 154 2-sided Transmission, 41

#### Α

Acceptable Types of Originals, 152 Adjusting Volume, 158 Authorized Reception, 120, 159 Authorized Reception list, 123 Auto Document, 39, 79, 154, 157 Auto Document list, 81 Auto Fax RX Power-up, 11 Auto Identification, 7 Auto Reduction, 55, 155 Auto Reset, 138

#### В

Book Fax, 43, 154 Bypass Paper Size, 92

#### C

Canceling a Transmission, 59 Center Mark, 23 Chain Dial, 1 Changing a Destination, 63 Changing Key Operator Settings, 97 Changing the Line Type, 7 Changing the Transmission Time, 61 Checkered Mark, 23 Checking/Canceling TX Files, 59, 156 Checking/Editing a File, 61 Checking the Transmission Result (TX File Status), 65 CIL, 28 CIL/TID Print, 28 Closed Network, 8 Combine 2 originals, 16, 26 Communication Failure Report, 12 Communication Information, 156 Confidential File, 18 Confidential File Indicator, 18 Confidential File Report, 68 Confidential ID, 125

Confidential Message, 67 Confidential Transmission, 36, 154 Counters, 137, 158

#### D

Date/Time, 136, 159
Default ID Polling Reception, 21, 50
Default ID Polling Transmission, 47, 48
Destination List, 61
Displaying the Memory Status, 156
Displaying the Reception Result, 156
Displaying the Transmission Result, 156
Dual Access, 11

#### Ε

ECM, 102, 159 Economy Transmission Time, 34, 124, 159 End Receiver, 19, 52, 54 Error Report, 142 Expansion Memory and Hard Disk, 149

#### F

FAX 400dpi Option Type 450, 150 FAX Print Color, 28 FAX Stamp Type 4000, 150 F Code, 9 Forwarding, 108, 159 Forwarding Station, 108 Free Polling Transmission, 47, 48 Function List, 154 Function Map, ii

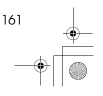
#### G

G3 Analog Line, 159 G3 Digital Line, 126, 159 G3/G4 Line Selection, 94 G4 Digital Line, 128, 159 Group Dial, 157 Group Dial List, 87

#### Н

Handy Dialing Functions, 1







ID Code, 125, 159 ID Override Polling Reception, 22 ID Override Polling Transmission, 48 ID Reception, 20 ID Transmission, 8, 56, 155 Image Rotation, 25 Immediate Reception, 15 Initial Setup RX, 73, 90, 158 Initial Setup TX, 73, 88, 158 Irregular Area, 83, 157 Irregular Scan Area, 45, 154 ISDN, 148 ISDN Unit (ISDN Option Type 450), 150

JBIG, 10, 22 JBIG Reception, 22 JBIG Transmission, 10 Journal, 71, 86, 156

#### Κ

Key Operator Settings, 73, 97 Keystroke Program, 75, 157 Keystroke Program List, 77

Label Insertion, 55, 155

#### М

Maintaining Your Machine, 145 Manual Dial, 6 Memory Lock, 69, 103, 117, 158 Memory Lock ID, 125 Memory Reception, 15 Memory Status, 72 Memory Storage Report, 12 More Transmission Functions, 11 Multi-copy, 16, 117 Multi-copy Reception, 25 Multistep Transfer, 19, 105, 159

On-hook Dial, 5 Opt. Group Dial, 157 Output Tray, 18 Override ID Polling Reception, 50 Override ID Polling Transmission, 47

Page Reduction, 27 Page Separation and Length Reduction, 26 Paper Feed Selection, 139 Personal Code, 97, 158 Personal Code Access, 100, 101 Personal Code List, 102 Personal Code Transmission, 38 Personal Code TX, 154 Polling ID, 125 Polling Reception, 50, 154 Polling Reserve Report, 51 Polling Result Report, 51 Polling Transmission, 47, 154 Polling Transmission Clear Report, 49 Print Completion Beep, 23 Printed Report, 12 Printing a Confidential Document, 156 Printing a File, 60 Printing an Auto Document, 82 Printing Functions, 23 Printing the Journal, 71, 156 Printing the Memory Lock, 156 Printing the TX File List, 156 Print TX File List, 64 PWD, 10, 22

Quick Dial, 157 Quick Dial List, 86

#### R

RDS, 139 Receive File Indicator, 18 Reception, 15 Reception Features, 15 Reception Functions, 19 Reception Time, 23 Redial, 2 Register/Delete, 73,75 Reports/Lists, 73, 86, 157 Requesting Party, 19,52 Re-sending a File, 62 Reverse Order Printing, 16, 27 Reverse Printing, 117 RTI/TTI, 158 RX File Status, 66











#### S

Selecting the Line Type, 148 Sender Reception list, 123 Sending at a Specific Time (Send Later), 34 Send Later, 154 SEP, 20 Special RX Nos., 116, 159 Specifications, 151 Specific Senders, 111 Specified Sender/Forwarding Station list, 114 Specified sender list, 119 Speed Dial, 157 Speed Dial List, 87 Stamp, 8, 145 SUB, 9 Subaddress, 3 Substitute Reception, 16, 18 Summer Time, 137 Switches and Bits, 130

Telephone Directory, 1 Telephone Line, 147 TID, 28, 128 Toner, 141 Transfer Request, 52, 155 Transfer Result Report, 20 Transfer Station, 19, 52 Transmission Features, 1,8 Transmission Options, 55 Transmission Result Display, 94 Transmission Result Report (Immediate TX), 13 Transmission Result Report (Memory TX), 12 Transmission with Image Rotation, 11 Tray Select, 117 Treating Message from Certain Senders Differently (Specified Senders), 115 Troubleshooting, 141 TSI, 28 TSI Print, 28 TTI Print, 55, 155

User Function Keys, 94, 96, 158 User Functions, 73 User Parameter List, 131, 160 User Parameters, 130, 160 User Tools, 73, 157













