

# Operating Instructions General Settings Guide



1	Connecting the Machine
2	System Settings
3	Copier Features
4	Fax Features
5	Printer Features
6	Scanner Features
7	Registering Addresses and Users for Facsimile/Scanner Functions
8	Other User Tools
9	Appendix

Read this manual carefully before you use this machine and keep it handy for future reference. For safe and correct use, be sure to read the Safety Information in "About This Machine" before using the machine.

#### Introduction

This manual contains detailed instructions and notes on the operation and use of this machine. For your safety and benefit, read this manual carefully before using the machine. Keep this manual in a handy place for quick reference.

#### Important

Contents of this manual are subject to change without prior notice. In no event will the company be liable for direct, indirect, special, incidental, or consequential damages as a result of handling or operating the machine.

#### Notes:

Some illustrations in this manual might be slightly different from the machine.

Certain options might not be available in some countries. For details, please contact your local dealer. Depending on which country you are in, certain units may be optional. For details, please contact your local dealer.

#### Caution:

Use of controls or adjustments or performance of procedures other than those specified in this manual might result in hazardous radiation exposure.

#### Note:

Two kinds of size notation are employed in this manual. With this machine refer to the metric version.

# **Manuals for This Machine**

Refer to the manuals that are relevant to what you want to do with the machine.

### ∰Important

- □ Media differ according to manual.
- **D** The printed and electronic versions of a manual have the same contents.
- Adobe Acrobat Reader/Adobe Reader must be installed in order to view the manuals as PDF files.
- Depending on which country you are in, there may also be html manuals. To view these manuals, a Web browser must be installed.

#### About This Machine

Be sure to read the Safety Information in this manual before using the machine.

This manual provides an introduction to the functions of the machine. It also explains the control panel, preparation procedures for using the machine, how to enter text, and how to install the CD-ROMs provided.

#### General Settings Guide

Explains User Tools settings, and Address Book procedures such as registering fax numbers, e-mail addresses, and user codes. Also refer to this manual for explanations on how to connect the machine.

#### Troubleshooting

Provides a guide to solving common problems, and explains how to replace paper, toner, and other consumables.

#### Security Reference

This manual is for administrators of the machine. It explains security functions that the administrators can use to protect data from being tampered with, or prevent the machine from unauthorized use.

Also refer to this manual for the procedures for registering administrators, as well as setting user and administrator authentication.

#### Copy Reference

Explains Copier functions and operations. Also refer to this manual for explanations on how to place originals.

#### Facsimile Reference

Explains Facsimile functions and operations.

#### Printer Reference

Explains Printer functions and operations.

#### Scanner Reference

Explains Scanner functions and operations.

### Network Guide

Explains how to configure and operate the machine in a network environment, and use the software provided.

This manual covers all models, and includes descriptions of functions and settings that might not be available on this machine. Images, illustrations, and information about operating systems that are supported might also differ slightly from those of this machine.

### Other manuals

- Manuals for This Machine
- Safety Information
- Quick Reference Copy Guide
- Quick Reference Fax Guide
- Quick Reference Printer Guide
- Quick Reference Scanner Guide
- PostScript3 Supplement
- UNIX Supplement
- Manuals for DeskTopBinder Lite: DeskTopBinder Lite Setup Guide DeskTopBinder Introduction Guide Auto Document Link Guide

## 🖉 Note

- □ Manuals provided are specific to machine types.
- □ For "UNIX Supplement", please visit our Web site or consult an authorized dealer.
- "PostScript3 Supplement" and "UNIX Supplement" include descriptions of functions and settings that might not be available on this machine.

Product name	General name
DeskTopBinder Lite and DeskTopBinder Pro- fessional <sup>*1</sup>	DeskTopBinder
ScanRouter EX Professional <sup>*1</sup> and ScanRouter EX Enterprise <sup>*1</sup>	the ScanRouter delivery software

\*1Optional

# TABLE OF CONTENTS

Manuals for This Machine	i
How to Read This Manual	
Symbols	1
Display Panel	2
Reading the Display and Using Keys	
Accessing User Tools	4
Changing Default Settings	
Exiting User Tools	5
Menu Protect	5
Changing Default Settings Using Web Image Monitor	6

# 1. Connecting the Machine

Connecting to the Interfaces	.7
Connecting to the Ethernet Interface	.8
Connecting to the USB Interface	10
Connecting to the IEEE 1284 Interface	11
Connecting to the IEEE 802.11b (Wireless LAN) Interface	12
Network Settings	15
Settings Required to Use the Printer/LAN-Fax	15
Settings Required to Use Internet Fax	17
Settings Required to Use E-mail Function	
Settings Required to Use Scan to Folder Function	23
Settings Required to Use the Network Delivery Scanner	25
Settings Required to Use Network TWAIN Scanner	27
Using Utilities to Make Network Settings	
Connecting the Machine to a Telephone Line and Telephone	37
Connecting the Telephone Line	
	38

# 2. System Settings

General Features	
Tray Paper Settings	
Timer Settings	
Interface Settings	
Network	
Parallel Interface	
IEEE 802.11b	
Print I/F Settings List	51
File Transfer	52
Administrator Tools	
Program/Change/Delete LDAP Server	
Programming the LDAP Server	

pier Features
---------------

## 4. Fax Features

General Settings/Adjust	73
Reception Settings	75
E-mail Settings	76
IP-Fax Settings	78
Administrator Tools	
Registering Fax Information	84
Registering Fax Information	
Deleting Fax Information	
Forwarding	
Programming an End Receiver	
Canceling Receiver Settings	91
Printing a Forwarding Mark	
Parameter Setting	93
Changing the User Parameters	
Printing the Parameter Settings List	
Home Position	99
Changing the Home Position	
Program Special Sender	
Authorized Reception	104
Forwarding	
Memory Lock	
Programming/Changing Special Senders	
Authorized RX (Authorized Reception)	
Forwarding	
Memory Lock	
Programming Initial Set Up of a Special Sender	
Deleting a Special Sender	
Printing Special Sender List	

# 5. Printer Features

List/Test Print	
Printing the List/Test page	
Maintenance	
System	
Host Interface	
PCL Menu	
PS Menu	
PDF Menu	

# 6. Scanner Features

Scan Settings	
Destination List Settings	
Send Settings	130

# 7. Registering Addresses and Users for Facsimile/Scanner Functions

Address Book	133
Managing names in the Address Book	135
Sending fax by Quick Dial	135
Sending e-mail by Quick Dial	136
Sending scanned files to a shared folder directly	136
Preventing unauthorized user access to shared folders from the machine	136
Managing users and machine usage	136
Registering Names	137
Registering Names	
Changing a Registered Name	
Deleting a Registered Name	
Authentication Information	
Registering a User Code	
Changing a User Code	
Deleting a User Code	
Displaying the Counter for Each User	
Printing the Counter for Each User	
Printing the Counter for All User	
Clearing the Number of Prints	
Fax Destination	
Fax Destination	
IP-Fax Destination	
E-mail Destination	
Registering E-mail Destination	
Changing a Registered E-mail Destination	
Deleting a Registered E-mail Destination	
Registering Folders	
Using SMB to Connect	
Using FTP to Connect	
Using NCP to Connect	
•	
Registering Names to a Group	
Registering a New Group	
Registering Names to a Group.	
Adding a Group to Another Group	
Displaying Names Registered in Groups	
Removing a Name from a Group	
Deleting a Group within Another Group	
Changing a Group Name	
Deleting a Group	
Registering a Protection Code	
Registering a Protection Code to a Single User	
Registering a Protection Code to a Group User	
Registering SMTP and LDAP Authentication	
SMTP Authentication	
LDAP authentication	257

Searching	
Searching by Name	
Searching from the List	
Searching by Registration Number	
Searching by User Code	
Searching by Fax Number	
Searching by E-mail Address	
Searching by Destination Folder Name	
Using Web Image Monitor	

# 8. Other User Tools

Changing the Display Language	
Counter	
Displaying the Total Counter	

# 9. Appendix

Copyright Information about Installed Software	271
expat	
NetBSD	272
Sablotron	274
JPEG LIBRARY	274
SASL	275
MD4	276
MD5	276
Samba(Ver 3.0.4)	277
RSA BSAFE <sup>®</sup>	277
Open SSL	
Open SSH	
Open LDAP	
INDEX	287

# How to Read This Manual

# Symbols

This manual uses the following symbols:

### A WARNING:

Indicates important safety notes.

Ignoring these notes could result in serious injury or death. Be sure to read these notes. They can be found in the "Safety Information" section of About This Machine.

## A CAUTION:

Indicates important safety notes.

Ignoring these notes could result in moderate or minor injury, or damage to the machine or to property. Be sure to read these notes. They can be found in the "Safety Information" section of About This Machine.

## Important

Indicates points to pay attention to when using the machine, and explanations of likely causes of paper misfeeds, damage to originals, or loss of data. Be sure to read these explanations.

This symbol indicates information or preparations required prior to operating.

### 🖉 Note

Indicates supplementary explanations of the machine's functions, and instructions on resolving user errors.

## ₽ Reference

This symbol is located at the end of sections. It indicates where you can find further relevant information.

# []

Indicates the names of keys that appear on the machine's display panel.

Indicates the names of keys on the machine's control panel.

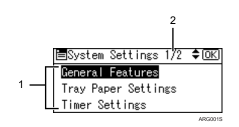
# **Display Panel**

The display panel shows machine status, error messages, and function menus.

### ∰Important

□ A force or impact of more than 30 N (about 3 kgf) will damage the display panel.

Using the System Settings menu screen as an example, this section explains how to use the machine's display panel.



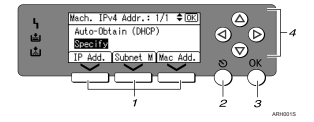
1. The settings menu appears. Press the [▲] or [▼] key to scroll to the setting you want to specify or change, and then press the [OK] key to display the screen for specifying that setting.

2. The number of pages in the displayed settings menu appears. If you cannot see the entire menu, press the [▲] or [▼] key to scroll the screen.

# **Reading the Display and Using Keys**

This section explains how to read the display and use the Selection keys.

Using the Machine IPv4 Address setting screen as an example, this section explains how to use the machine's control panel.



## **1.** Selection keys

Correspond to items at the bottom line on the display.

- When the instruction "press **[IP Add.]**" appears in this manual, press the left selection key.
- When the instruction "press **[Subnet M]**" appears in this manual, press the centre selection key.
- When the instruction "press [Mac Add.]" appears in this manual, press the right selection key.

### 2. [Escape] key

Press to cancel an operation or return to the previous display.

### 3. [OK] key

Press to set a selected item or an entered numeric value.

# 4. Scroll keys

Press to move the cursor in each direction, step by step.

When the  $[\land]$ ,  $[\lor]$ ,  $[\lor]$  or  $[\triangleleft]$  key appears in this manual, press the scroll key of the same direction.

# **Accessing User Tools**

User Tools allow you to change or set defaults.

# 🖉 Note

- Operations for system settings differ from normal operations. Always quit User Tools when you have finished.
- □ Any changes you make with User Tools remain in effect even if the main power switch or operation switch is turned off, or **[Clear Modes]** key is pressed.

✓ Reference

p.4 "Changing Default Settings"

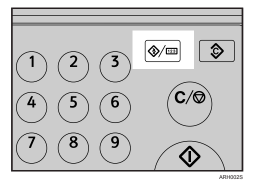
# **Changing Default Settings**

This section describes how to change the settings of User Tools.

### ∰Important

□ If Administrator Authentication Management is specified, contact your administrator.

# Press the [User Tools/Counter] key.



**2** Select the menu using **[**▲**]** or **[**▼**]**, and then press the **[**OK**]** key.

⊟User Tools	1/4	\$ОК)
Counter		
System Settings		

To change the System Settings, select **[System Settings]**. To change the Copier Features, select **[Copier Features]**. To change the Fax Features, select **[Fax Features]**. To change the Printer Features, select **[Printer Features]**. To change the Scanner Features, select **[Scanner Features]**. To change the language used on the display, select **[Language]**. To check the counter, select **[Counter]**. **3** Select the item using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.



4 Change settings by following instructions on the display, and then press the [OK] key.

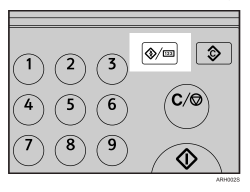
### 🖉 Note

- □ Press the **[Escape]** key to return to the previous display.
- □ To discontinue the operation and return to the initial display, press the **[User Tools/Counter]** key.

# **Exiting User Tools**

This section describes how to end User Tools.

Press the [User Tools/Counter] key.



# **Menu Protect**

Using Menu Protect, you can prevent unauthenticated users from changing the user tools. Menu Protect can be specified for each of the following user tools menus.

- Copier Features
- Fax Features
- Printer Features
- Scanner Features

For details, consult your administrator.

# **Changing Default Settings Using Web Image Monitor**

This section describes how to access the Web Image Monitor.

You can also change the settings of this machine using Web Image Monitor.

# **1** Start your Web browser.

# **2** Enter "http://(machine's address)/" in the address bar of a Web browser.

Top page of Web Image Monitor appears.

If the machine's host name has been registered on the DNS or WINS server, you can enter it.

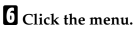
When setting SSL, a protocol for encrypted communication, under environment which server authentication is issued, enter "https://(machine's address)/".

# Click [Login].

# Enter a login user name and password, and then click [Login].

For details about the login user name and password, consult your network administrator.

# **5** Click [Configuration].



# **2** Change settings.

For details about how to use Web Image Monitor, see "Using Web Image Monitor", Network Guide and Web Image Monitor Help.

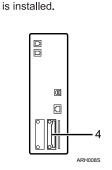
# 1. Connecting the Machine

This chapter describes how to connect the machine to the network and specify the network settings.

# Connecting to the Interfaces

This section explains how to identify the machine's interface and connect the machine according to the network environment.

When the IEEE 1284 When the wireless interface board (optional) LAN board (optional) is installed. 1



### **1. USB port**

2

Port for connecting the USB 2.0 cable

### 2. 10BASE-T/100BASE-TX port

Port for connecting the 10BASE-T or 100BASE-TX cable

3

## **3. IEEE 1284 port (optional)**

Port for connecting the IEEE 1284 interface cable

### 4. IEEE 802.11b (Wireless LAN) port (optional)

Port for using the wireless LAN

# Note 🖉

□ You cannot install two or more of the following options: IEEE 802.11b (wireless LAN) board, IEEE 1284 interface board.

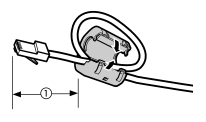
# **Connecting to the Ethernet Interface**

This section describes how to connect 10BASE-T or 100BASE-TX cable to the Ethernet interface.

### ∰Important

□ If the main power switch is on, turn it off.

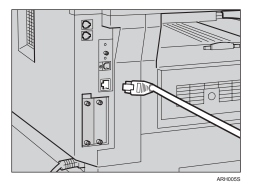
A ferrite core for the Ethernet cable is supplied with this machine. Make a loop in the cable about 3 cm (1.2 inch) (①) from the machine end of the cable. Attach the ferrite core.



ARH009S

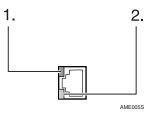
**2** Make sure the main power switch of the machine is off.

**2** Connect the Ethernet interface cable to the 10BASE-T/100BASE-TX port.



Connect the other end of the Ethernet cable to a network connection device such as a hub.

# **5** Turn on the main power switch of the machine.



Indicator (green)
 Lights up green when the machine is connected correctly to the network.

② Indicator (yellow) Lights up yellow when 100 BASE-TX is in operation. Goes off when 10 BASE-T is in operation.

### 🖉 Note

□ For details about installing the printer driver, see "Preparing the Machine", Printer Reference.

## PReference

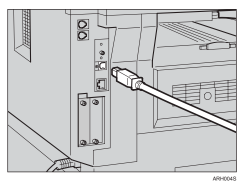
"Turning On the Power" About This Machine

"Preparing the Machine", Printer Reference

# Connecting to the USB Interface

This section describes how to connect the USB2.0 interface cable to the USB2.0 port.

Connect the USB 2.0 interface cable to the USB 2.0 port.



# **2** Connect the other end to the USB port on the host computer.

### 🖉 Note

- □ This machine does not come with a USB interface cable. Make sure you purchase the appropriate cable for the machine and your computer.
- □ The USB 2.0 interface board is supported by Windows Me / 2000 / XP, Windows Server 2003, Mac OS X10.3.3 or higher.
  - For Windows Me: Make sure to install "USB Printing Support". When used with Windows Me, only a speed equal to that of USB 1.1 is possible.
  - For Mac OS: To use Macintosh, the machine must be equipped with the optional PostScript 3 unit. When used with Mac OS X10.3.3 or higher, a transfer speed of USB 2.0 is supported.
- □ For details about installing the printer driver, see "Preparing the Machine", Printer Reference.

### Reference

"Preparing the Machine", Printer Reference

# Connecting to the IEEE 1284 Interface

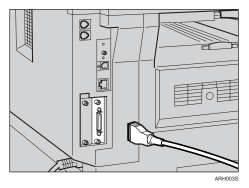
This section describes how to connect the IEEE 1284 interface cable to the IEEE 1284 interface board.

**U** Make sure the main power switch on the machine is off.

If the main power switch is on, turn it off.

**2** Turn off the main power switch of the host computer.

**3** Connect the IEEE 1284 interface cable to the IEEE 1284 port.



Connect the other end of the cable into the interface connector on the host computer.

Check the shape of the connector to the computer. Connect the cable firmly.

**5** Turn on the main power switch of the machine.

# **6** Turn on the host computer.

When using Windows 95/98/Me/2000/XP and Windows Server 2003, a printer driver installation screen might appear when the computer is turned on. If this happens, click **[Cancel]** on the screen.

## 🖉 Note

□ For details about installing the printer driver, see "Preparing the Machine", Printer Reference.

## ✓ Reference

"Turning On the Power" About This Machine

"Preparing the Machine", Printer Reference

# Connecting to the IEEE 802.11b (Wireless LAN) Interface

This section describes how to connect to the IEEE 802.11b (wireless LAN) interface.

#### 🔗 Note

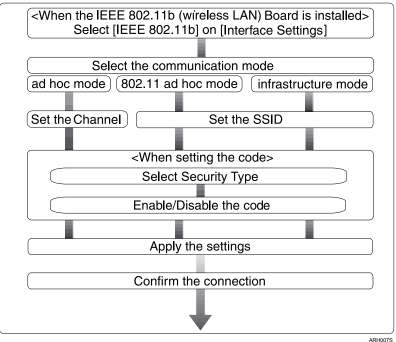
- **□** Check the settings of the IPv4 address and subnet mask of this machine.
- □ For details about how to set the IPv4 address and subnet mask from the control panel of the machine, see "Interface Settings".
- Before using this machine with an IEEE 802.11b (Wireless LAN) connection, you must select [IEEE 802.11b] in [LAN Type].

### Reference

p.46 "Network"

#### Setup Procedure

This section describes how to setup IEEE 802.11b (wireless LAN) interface. Set up IEEE 802.11b (wireless LAN) according to the following procedure:



■ IEEE 802.11b (wireless LAN) setup procedure

- □ Select **[802.11 Ad hoc]** mode when connecting Windows XP as a wireless LAN client using Windows XP standard driver or utilities, or when not using the infrastructure mode.
- □ For details about how to specify wireless LAN settings from the control panel on the machine, see "IEEE 802.11b".
- □ For details about how to specify wireless LAN settings from other than the control panel on the machine, see "Using Utilities to Make Network Settings".
- □ For details about the setting items, see "IEEE 802.11b".

### ₽ Reference

p.50 "IEEE 802.11b"

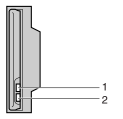
p.29 "Using Utilities to Make Network Settings"

### **Checking the Connection**

Check the wireless LAN connection.

Make sure the LED of the IEEE 802.11b interface unit is lit.

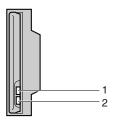
### When using in infrastructure mode



ZGDH600J

1. If **[LAN Type]** on the **[Interface Settings]** / **[Network]** screen is not set to **[IEEE 802.11b]**, it does not light, even if the main power is on.

2. If it is connected properly to the network, the LED is green when in infrastructure mode. If the LED is blinking, the machine is searching for devices. When using in ad hoc mode / 802.11 ad hoc mode



ZGDH600J

1. If the IEEE 802.11b interface unit is functioning, the LED lights up in orange. 2. If it is connected properly to the network, the LED is green when in ad hoc mode or 802.11 ad hoc mode. If the LED is blinking, the machine is searching for devices. The LED will light after a few seconds.

Print the configuration page to verify settings.

### 🖉 Note

□ For details about printing a configuration page, see "Print I/F Settings".

### Reference

p.51 "Print I/F Settings List"

### **Checking the Signal**

This section describes how to check the machine's radio wave status.

When using in infrastructure mode, you can check the machine's radio wave status using the control panel.

- ① Select **[System Settings]** using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.
- ② Select [Interface Settings] using [▲] or [▼], and then press the [OK] key.
- ③ Select [IEEE 802.11b] using [▲] or [▼], and then press the [OK] key.
- ④ Select [Wireless LAN Signal] using [▲] or [▼], and then press the [OK] key. The machine's radio wave status appears.
- (5) After checking radio wave status, press the **[OK]** key.
- <sup>(6)</sup> Press the **[User Tools/Counter]** key to return to the User Tools/Counter menu.

### 🖉 Note

□ For the procedure of entering the System Settings, see "Accessing User Tools".

## ✓ Reference

- p.4 "Accessing User Tools"
- p.29 "Using Utilities to Make Network Settings"
- p.50 "IEEE 802.11b"

# **Network Settings**

This section describes the network settings you can change with User Tools (System Settings). Make settings according to functions you want to use and the interface to be connected.

### ∰Important

□ These settings should be made by the system administrator, or with the advice the system administrator.

# Settings Required to Use the Printer/LAN-Fax

This section lists the settings required for using the printer or LAN-Fax function.

#### Ethernet

This section lists the settings required for using the printer or LAN-Fax function with an Ethernet connection.

For details about how to specify the settings, see "Interface Settings".

Menu	User Tool	Setting Requirements
Interface Settings/Network	Machine IPv4 Address	Necessary
Interface Settings/Network	IPv4 Gateway Address	As required
Interface Settings/Network	Machine IPv6 Address	As required
Interface Settings/Network	IPv6 Gateway Address	As required
Interface Settings/Network	IPv6 Stateless Setting	As required
Interface Settings/Network	DNS Configuration	As required
Interface Settings/Network	DDNS Configuration	As required
Interface Settings/Network	Domain Name	As required
Interface Settings/Network	WINS Configuration	As required
Interface Settings/Network	Effective Protocol	Necessary
Interface Settings/Network	NCP Delivery Protocol	As required
Interface Settings/Network	NW Frame Type	As required
Interface Settings/Network	SMB Computer Name	As required
Interface Settings/Network	SMB Work Group	As required
Interface Settings/Network	Ethernet Speed	As required
Interface Settings/Network	LAN Type	Necessary
Interface Settings/Network	Permit SNMPv3 Communictn.	As required
Interface Settings/Network	Permit SSL/TLS Comm.	As required
Interface Settings/Network	Host Name	As required

Menu	User Tool	Setting Requirements
Interface Settings/Network	Machine Name	As required

# 1

- 🖉 Note
- □ IPv6 can be used only for the printer function.
- □ For the Effective Protocol setting, check that the protocol you want to use is set to **[Active]**.
- □ **[LAN Type]** is displayed when the wireless LAN board is installed. If Ethernet and IEEE 802.11b (wireless LAN) are both connected, the selected interface has priority.

### 

p.46 "Interface Settings"

#### IEEE 802.11b (wireless LAN)

This section lists the settings required for using the printer or LAN-Fax function with IEEE 802.11b (wireless LAN).

For details about how to specify the settings, see "Interface Settings".

Menu	User Tool	Setting Requirements
Interface Settings/Network	Machine IPv4 Address	Necessary
Interface Settings/Network	IPv4 Gateway Address	As required
Interface Settings/Network	Machine IPv6 Address	As required
Interface Settings/Network	IPv6 Gateway Address	As required
Interface Settings/Network	IPv6 Stateless Setting	As required
Interface Settings/Network	DNS Configuration	As required
Interface Settings/Network	DDNS Configuration	As required
Interface Settings/Network	Domain Name	As required
Interface Settings/Network	WINS Configuration	As required
Interface Settings/Network	Effective Protocol	Necessary
Interface Settings/Network	NCP Delivery Protocol	As required
Interface Settings/Network	NW Frame Type	As required
Interface Settings/Network	SMB Computer Name	As required
Interface Settings/Network	SMB Work Group	As required
Interface Settings/Network	LAN Type	Necessary
Interface Settings/Network	Permit SNMPv3 Communictn.	As required
Interface Settings/Network	Permit SSL/TLS Comm.	As required
Interface Settings/Network	Host Name	As required
Interface Settings/Network	Machine Name	As required

Menu	User Tool	Setting Requirements
Interface Settings/ IEEE 802.11b	Communication Mode	Necessary
Interface Settings/ IEEE 802.11b	SSID Setting	As required
Interface Settings/ IEEE 802.11b	Channel	As required
Interface Settings/ IEEE 802.11b	Security Type	As required
Interface Settings/ IEEE 802.11b	Communication Speed	As required

- □ For the Effective Protocol setting, check that the protocol you want to use is set to **[Active]**.
- □ **[IEEE 802.11b]** and **[LAN Type]** are displayed when the wireless LAN interface board is installed. If both Ethernet and wireless LAN (IEEE 802.11b) are connected, the selected interface takes precedence.

### ₽ Reference

p.46 "Interface Settings"

# **Settings Required to Use Internet Fax**

This section lists the settings required for using Internet Fax.

#### Ethernet

This section lists the settings required for using Internet FAX.

Menu	User Tool	Setting Requirements
Interface Settings/Network	Machine IPv4 Address	Necessary
Interface Settings/Network	IPv4 Gateway Address	Necessary
Interface Settings/Network	DNS Configuration	As required
Interface Settings/Network	DDNS Configuration	As required
Interface Settings/Network	Domain Name	As required
Interface Settings/Network	WINS Configuration	As required
Interface Settings/Network	Effective Protocol	Necessary
Interface Settings/Network	Ethernet Speed	As required
Interface Settings/Network	LAN Type	Necessary
Interface Settings/Network	Permit SNMPv3 Communictn.	As required

Menu	User Tool	Setting Requirements
Interface Settings/Network	Permit SSL/TLS Comm.	As required
Interface Settings/Network	Host Name	As required
File Transfer	SMTP Server	Necessary
File Transfer	SMTP Authentication	As required
File Transfer	POP before SMTP	As required
File Transfer	Reception Protocol	As required
File Transfer	POP3/IMAP4 Settings	As required
File Transfer	Admin. E-mail Address	As required
File Transfer	E-mail Communication Port	Necessary
File Transfer	E-mail Recept. Interval	As required
File Transfer	Max. Recept. E-mail Size	As required
File Transfer	E-mail Storage in Server	As required
File Transfer	Fax E-mail Account	Necessary

- □ For the Effective Protocol setting, check that the protocol you want to use is set to **[Active]**.
- □ **[LAN Type]** is displayed when the wireless LAN interface board is installed. If both Ethernet and wireless LAN (IEEE 802.11b) are connected, the selected interface takes precedence.
- □ SMTP Server and Fax E-mail Account must be specified in order to use the send function.
- □ When POP before SMTP is set to **[On]**, also make setting for Reception Protocol and POP3/IMAP4 Settings.
- □ When SMTP Authentication is set to **[On]**, also make setting for Admin. E-mail Address.
- E-mail Communication Port and Fax E-mail Account must be specified in order to use the reception function.
- □ When setting POP before SMTP to **[On]**, check POP3 port number in E-mail Communication Port.

### Reference

- p.46 "Interface Settings"
- p.52 "File Transfer"

FI

### IEEE 802.11b (wireless LAN)

This section lists the settings required for using Internet FAX with IEEE 802.11b (wireless LAN).

Menu	User Tool	Setting Requirements
Interface Settings/Network	Machine IPv4 Address	Necessary
Interface Settings/Network	IPv4 Gateway Address	Necessary
Interface Settings/Network	DNS Configuration	As required
Interface Settings/Network	DDNS Configuration	As required
Interface Settings/Network	Domain Name	As required
Interface Settings/Network	WINS Configuration	As required
Interface Settings/Network	Effective Protocol	Necessary
Interface Settings/Network	LAN Type	Necessary
Interface Settings/Network	Permit SNMPv3 Communictn.	As required
Interface Settings/Network	Permit SSL/TLS Comm.	As required
Interface Settings/Network	Host Name	As required
Interface Settings/ IEEE 802.11b	Communication Mode	Necessary
Interface Settings/ IEEE 802.11b	SSID Setting	As required
Interface Settings/ IEEE 802.11b	Channel	As required
Interface Settings/ IEEE 802.11b	Security Type	As required
Interface Settings/ IEEE 802.11b	Communication Speed	As required
File Transfer	SMTP Server	Necessary
File Transfer	SMTP Authentication	As required
File Transfer	POP before SMTP	As required
File Transfer	Reception Protocol	As required
File Transfer	POP3/IMAP4 settings	As required
File Transfer	Admin. E-mail Address	As required
File Transfer	E-mail Communication Port	Necessary
File Transfer	E-mail Recept. Interval	As required
File Transfer	Max. Recept. E-mail Size	As required
File Transfer	E-mail Storage in Server	As required
File Transfer	Fax E-mail Account	Necessary

- □ For the Effective Protocol setting, check that the protocol you want to use is set to **[Active]**.
- □ IEEE 802.11b and **[LAN Type]** are displayed when the wireless LAN interface board is installed. If both Ethernet and wireless LAN (IEEE 802.11b) are connected, the selected interface takes precedence.
- □ SMTP Server and Fax E-mail Account must be specified in order to use the send function.
- □ When POP before SMTP is set to **[On]**, also make setting for Reception Protocol and POP3/IMAP4 Settings.
- □ When SMTP Authentication is set to **[On]**, also make setting for Admin. E-mail Address.
- E-mail Communication Port and Fax E-mail Account must be specified in order to use the reception function.
- □ When setting POP before SMTP to **[On]**, check POP3 port number in E-mail Communication Port.

### 

p.46 "Interface Settings"

p.52 "File Transfer"

# Settings Required to Use E-mail Function

This section lists the settings required for sending e-mail.

#### Ethernet

This section lists the settings required for sending e-mail with Ethernet cable.

Menu	User Tool	Setting Requirements
Interface Settings/Network	Machine IPv4 Address	Necessary
Interface Settings/Network	IPv4 Gateway Address	Necessary
Interface Settings/Network	DNS Configuration	As required
Interface Settings/Network	DDNS Configuration	As required
Interface Settings/Network	Domain Name	As required
Interface Settings/Network	WINS Configuration	As required
Interface Settings/Network	Effective Protocol	Necessary
Interface Settings/Network	Ethernet Speed	As required
Interface Settings/Network	LAN Type	Necessary
Interface Settings/Network	Permit SNMPv3 Communictn.	As required

Menu	User Tool	Setting Requirements
Interface Settings/Network	Host Name	As required
File Transfer	SMTP Server	Necessary
File Transfer	SMTP Authentication	As required
File Transfer	POP before SMTP	As required
File Transfer	Reception Protocol	As required
File Transfer	POP3/IMAP4 Settings	As required
File Transfer	Admin. E-mail Address	As required
File Transfer	E-mail Communication Port	As required

- □ For the Effective Protocol setting, check that the protocol you want to use is set to **[Active]**.
- □ **[LAN Type]** is displayed when the wireless LAN interface board is installed. If both Ethernet and wireless LAN (IEEE 802.11b) are connected, the selected interface takes precedence.
- □ When POP before SMTP is set to **[On]**, also make setting for Reception Protocol and POP3/IMAP4 Settings.
- □ When setting POP before SMTP to **[On]**, check POP3 port number in E-mail Communication Port.

## 

p.46 "Interface Settings"

p.52 "File Transfer"

### IEEE 802.11b (wireless LAN)

This section lists the settings required for sending e-mail with IEEE 802.11b (wireless LAN).

Menu	User Tool	Setting Requirements
Interface Settings/Network	Machine IPv4 Address	Necessary
Interface Settings/Network	IPv4 Gateway Address	Necessary
Interface Settings/Network	DNS Configuration	As required
Interface Settings/Network	DDNS Configuration	As required
Interface Settings/Network	Domain Name	As required
Interface Settings/Network	WINS Configuration	As required
Interface Settings/Network	Effective Protocol	Necessary
Interface Settings/Network	LAN Type	Necessary
Interface Settings/Network	Permit SNMPv3 Communictn.	As required

Menu	User Tool	Setting Requirements
Interface Settings/Network	Permit SSL/TLS Comm.	As required
Interface Settings/Network	Host Name	As required
Interface Settings/ IEEE 802.11b	Communication Mode	Necessary
Interface Settings/ IEEE 802.11b	SSID Setting	As required
Interface Settings/ IEEE 802.11b	Channel	As required
Interface Settings/ IEEE 802.11b	Security Type	As required
Interface Settings/ IEEE 802.11b	Communication Speed	As required
File Transfer	SMTP Server	Necessary
File Transfer	SMTP Authentication	As required
File Transfer	POP before SMTP	As required
File Transfer	Reception Protocol	As required
File Transfer	POP3/IMAP4 Settings	As required
File Transfer	Admin. E-mail Address	As required
File Transfer	E-mail Communication Port	As required

- □ For the Effective Protocol setting, check that the protocol you want to use is set to **[Active]**.
- □ **[LAN Type]** is displayed when the wireless LAN interface board is installed. If both Ethernet and wireless LAN (IEEE 802.11b) are connected, the selected interface takes precedence.
- □ When POP before SMTP is set to **[On]**, also make setting for Reception Protocol and POP3/IMAP4 Settings.
- □ When setting POP before SMTP to **[On]**, check POP3 port number in E-mail Communication Port.

### 

p.46 "Interface Settings" p.52 "File Transfer"

# Settings Required to Use Scan to Folder Function

This section lists the settings required for sending file.

#### Ethernet

This section lists the settings required for sending file with Ethernet cable. For details about how to specify the settings, see "Interface Settings" and "File Transfer".

Menu	User Tool	Setting Requirements
Interface Settings/Network	Machine IPv4 Address	Necessary
Interface Settings/Network	IPv4 Gateway Address	Necessary
Interface Settings/Network	DNS Configuration	As required
Interface Settings/Network	DDNS Configuration	As required
Interface Settings/Network	Domain Name	As required
Interface Settings/Network	WINS Configuration	As required
Interface Settings/Network	Effective Protocol	Necessary
Interface Settings/Network	LAN Type	Necessary
Interface Settings/Network	Permit SNMPv3 Communictn.	As required
Interface Settings/Network	Permit SSL/TLS Comm.	As required
Interface Settings/Network	Host Name	As required
File Transfer	Default User Name/PW(Send)	As required

### 🖉 Note

- □ For the Effective Protocol setting, check that the protocol you want to use is set to **[Active]**.
- □ **[LAN Type]** is displayed when the wireless LAN interface board is installed. If both Ethernet and wireless LAN (IEEE 802.11b) are connected, the selected interface takes precedence.

### 

p.46 "Interface Settings"

p.52 "File Transfer"

#### IEEE 802.11b (wireless LAN)

This section lists the settings required for sending file with IEEE 802.11b (wireless LAN).

For details about how to specify the settings, see "Interface Settings" and "File Transfer".

Menu	User Tool	Setting Requirements
Interface Settings/Network	Machine IPv4 Address	Necessary
Interface Settings/Network	IPv4 Gateway Address	Necessary
Interface Settings/Network	DNS Configuration	As required
Interface Settings/Network	DDNS Configuration	As required
Interface Settings/Network	Domain Name	As required
Interface Settings/Network	WINS Configuration	As required
Interface Settings/Network	Effective Protocol	Necessary
Interface Settings/Network	LAN Type	Necessary
Interface Settings/Network	Permit SNMPv3 Communictn.	As required
Interface Settings/Network	Permit SSL/TLS Comm.	As required
Interface Settings/Network	Host Name	As required
Interface Settings/ IEEE 802.11b	Communication Mode	Necessary
Interface Settings/ IEEE 802.11b	SSID Setting	As required
Interface Settings/ IEEE 802.11b	Channel	As required
Interface Settings/ IEEE 802.11b	Security Type	As required
Interface Settings/ IEEE 802.11b	Communication Speed	As required
File Transfer	Default User Name/PW(Send)	As required

## 🖉 Note

- □ For the Effective Protocol setting, check that the protocol you want to use is set to **[Active]**.
- □ **[IEEE 802.11b]** and **[LAN Type]** are displayed when the wireless LAN interface board is installed. If both Ethernet and wireless LAN (IEEE 802.11b) are connected, the selected interface takes precedence.

### 

p.46 "Interface Settings" p.52 "File Transfer"

# Settings Required to Use the Network Delivery Scanner

This section lists the settings required for delivering data to network.

#### Ethernet

This section lists the settings required for delivering data to network with Ethernet cable.

For details about how to specify the settings, see "Interface Settings" and "File Transfer".

Menu	User Tool	Setting Requirements
Interface Settings/Network	Machine IPv4 Address	Necessary
Interface Settings/Network	IPv4 Gateway Address	As required
Interface Settings/Network	DNS Configuration	As required
Interface Settings/Network	DDNS Configuration	As required
Interface Settings/Network	Domain Name	As required
Interface Settings/Network	WINS Configuration	As required
Interface Settings/Network	Effective Protocol	Necessary
Interface Settings/Network	Ethernet Speed	As required
Interface Settings/Network	LAN Type	Necessary
Interface Settings/Network	Permit SNMPv3 Communictn.	As required
Interface Settings/Network	Permit SSL/TLS Comm.	As required
Interface Settings/Network	Host Name	As required
File Transfer	Delivery Option	As required

### Note 🖉

- □ For the Effective Protocol setting, check that the protocol you want to use is set to **[Active]**.
- □ **[LAN Type]** is displayed when the wireless LAN interface board is installed. When both Ethernet and wireless LAN (IEEE 802.11b) are connected, the selected interface takes precedence.
- □ If Delivery Option is set to **[On]**, check that IPv4 Address is set.

### 

p.46 "Interface Settings"

p.52 "File Transfer"

#### IEEE 802.11b (wireless LAN)

This section lists the settings required for delivering data to network with IEEE 802.11b (wireless LAN).

For details about how to specify the settings, see "Interface Settings" and "File Transfer".

Menu	User Tool	Setting Requirements
Interface Settings/Network	Machine IPv4 Address	Necessary
Interface Settings/Network	IPv4 Gateway Address	As required
Interface Settings/Network	DNS Configuration	As required
Interface Settings/Network	DDNS Configuration	As required
Interface Settings/Network	Domain Name	As required
Interface Settings/Network	WINS Configuration	As required
Interface Settings/Network	Effective Protocol	Necessary
Interface Settings/Network	LAN Type	Necessary
Interface Settings/Network	Permit SNMPv3 Communictn.	As required
Interface Settings/Network	Permit SSL/TLS Comm.	As required
Interface Settings/Network	Host Name	As required
Interface Settings/ IEEE 802.11b	Communication Mode	Necessary
Interface Settings/ IEEE 802.11b	SSID Setting	As required
Interface Settings/ IEEE 802.11b	Channel	As required
Interface Settings/ IEEE 802.11b	Security Type	As required
Interface Settings/ IEEE 802.11b	Communication Speed	As required
File Transfer	Delivery Option	As required

## 🖉 Note

- □ For the Effective Protocol setting, check that the protocol you want to use is set to **[Active]**.
- □ **[IEEE 802.11b]** and **[LAN Type]** are displayed when the wireless LAN interface board is installed. When both Ethernet and wireless LAN (IEEE 802.11b) are connected, the selected interface takes precedence.
- □ If Delivery Option is set to **[On]**, check that IPv4 Address is set.

### Reference

- p.46 "Interface Settings"
- p.52 "File Transfer"

# Settings Required to Use Network TWAIN Scanner

This section lists the settings required for using TWAIN Scanner under the network environment.

#### Ethernet

This section lists the settings required for using network TWAIN Scanner with Ethernet cable.

Menu	User Tool	Setting Requirements
Interface Settings/Network	Machine IPv4 Address	Necessary
Interface Settings/Network	IPv4 Gateway Address	As required
Interface Settings/Network	DNS Configuration	As required
Interface Settings/Network	DDNS Configuration	As required
Interface Settings/Network	Domain Name	As required
Interface Settings/Network	WINS Configuration	As required
Interface Settings/Network	Effective Protocol	Necessary
Interface Settings/Network	LAN Type	Necessary
Interface Settings/Network	Ethernet Speed	As required
Interface Settings/Network	Permit SNMPv3 Communictn.	As required
Interface Settings/Network	Permit SSL/TLS Comm.	As required
Interface Settings/Network	Host Name	As required

For details about how to specify the settings, see "Interface Settings".

# 🖉 Note

- □ For the Effective Protocol setting, check that the protocol you want to use is set to **[Active]**.
- □ **[LAN Type]** is displayed when the wireless LAN interface board is installed. When both Ethernet and wireless LAN (IEEE 802.11b) are connected, the selected interface takes precedence.

### 

p.46 "Interface Settings"

#### IEEE 802.11b (wireless LAN)

This section lists the settings required for using network TWAIN Scanner with IEEE 802.11b (wireless LAN).

For details about how to specify the settings, see "Interface Settings".

Menu	User Tool	Setting Requirements
Interface Settings/Network	Machine IPv4 Address	Necessary
Interface Settings/Network	IPv4 Gateway Address	As required
Interface Settings/Network	DNS Configuration	As required
Interface Settings/Network	DDNS Configuration	As required
Interface Settings/Network	Domain Name	As required
Interface Settings/Network	WINS Configuration	As required
Interface Settings/Network	Effective Protocol	Necessary
Interface Settings/Network	LAN Type	Necessary
Interface Settings/Network	Permit SNMPv3 Communictn.	As required
Interface Settings/Network	Permit SSL/TLS Comm.	As required
Interface Settings/Network	Host Name	As required
Interface Settings/ IEEE 802.11b	Communication Mode	Necessary
Interface Settings/ IEEE 802.11b	SSID Setting	As required
Interface Settings/ IEEE 802.11b	Channel	As required
Interface Settings/ IEEE 802.11b	Security Type	As required
Interface Settings/ IEEE 802.11b	Communication Speed	As required

## 🖉 Note

- □ For the Effective Protocol setting, check that the protocol you want to use is set to **[Active]**.
- □ **[IEEE 802.11b]** and **[LAN Type]** are displayed when the wireless LAN interface board is installed. When both Ethernet and wireless LAN (IEEE 802.11b) are connected, the selected interface takes precedence.

### 

p.46 "Interface Settings"

## **Using Utilities to Make Network Settings**

You can also specify network settings using utilities such as Web Image Monitor, SmartDeviceMonitor for Admin, and telnet.

#### 🖉 Note

- For details about using Web Image Monitor, see "Using Web Image Monitor", Network Guide.
- For details about using SmartDeviceMonitor for Admin, see "Using SmartDeviceMonitor for Admin", Network Guide.
- For Details about using telnet, see "Remote Maintenance by telnet", Network Guide.

### ₽ Reference

"Using Web Image Monitor" Network Guide

"Using SmartDeviceMonitor for Admin" Network Guide

"Remote Maintenance by telnet", Network Guide

#### Interface Settings

Change settings by using Web Image Monitor, SmartDeviceMonitor for Admin, and telnet.

#### ♦ [Network] → [Machine IPv4 Address] → [Auto-Obtain (DHCP)]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Can be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [Machine IPv4 Address] $\rightarrow$ [Specify] $\rightarrow$ [IP Add.]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Can be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [Machine IPv4 Address] $\rightarrow$ [Specify] $\rightarrow$ [Subnet M]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Can be used for specifying the setting.
- telnet: Can be used for specifying the setting.
- ✤ [Network] → [IPv4 Gateway Address]
  - Web Image Monitor: Can be used for specifying the setting.
  - SmartDeviceMonitor for Admin: Can be used for specifying the setting.
  - telnet: Can be used for specifying the setting.

#### ★ [Network] → [Machine IPv6 Address] → [Manual Config. Address]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ✤ [Network] → [IPv6 Stateless Setting]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [DNS Configuration] $\rightarrow$ [Auto-Obtain (DHCP)]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [DNS Configuration] $\rightarrow$ [Specify] $\rightarrow$ [Server 1-3]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] → [DDNS Configuration]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [Domain Name] $\rightarrow$ [Auto-Obtain (DHCP)]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [Domain Name] $\rightarrow$ [Specify] $\rightarrow$ [Domain Name]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [WINS Configuration] $\rightarrow$ [On] $\rightarrow$ [Server 1-2]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [WINS Configuration] $\rightarrow$ [On] $\rightarrow$ [Scope ID]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [Effective Protocol] $\rightarrow$ [IPv4]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: When in communication with this machine with IPX/SPX, TCP/IP setting is enabled.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [Effective Protocol] $\rightarrow$ [IPv6]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Can be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [Effective Protocol] $\rightarrow$ [NetWare]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: When in communication with this machine with TCP/IP, NetWare (IPX/SPX) setting is enabled.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [Effective Protocol] $\rightarrow$ [SMB]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Can be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [Effective Protocol] $\rightarrow$ [AppleTalk]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Can be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] → [NCP Delivery Protocol]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Can be used for specifying the setting.
- telnet: Cannot be used for specifying the setting.

#### ♦ [Network] → [NW Frame Type] → [Auto Select]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [NW Frame Type] $\rightarrow$ [Ethernet II]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [NW Frame Type] $\rightarrow$ [Ethernet 802.2]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [NW Frame Type] $\rightarrow$ [Ethernet 802.3]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [NW Frame Type] $\rightarrow$ [Ethernet SNAP]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] → [SMB Computer Name]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] → [SMB Work Group]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

### ♦ [Network] → [Ethernet Speed]

- Web Image Monitor: Cannot be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

### ♦ [Network] $\rightarrow$ [LAN Type] $\rightarrow$ [Ethernet]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] $\rightarrow$ [LAN Type] $\rightarrow$ [IEEE 802.11b]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] → [Ping Command]

- Web Image Monitor: Cannot be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Cannot be used for specifying the setting.

#### ♦ [Network] → [Permit SNMPv3 Communictn.] → [Encryption Only]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] → [Permit SNMPv3 Communictn.] → [Encryption/Clear Text]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] → [Permit SSL/TLS Comm.] → [Ciphertext Only]

- Web Image Monitor: Cannot be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Cannot be used for specifying the setting.

#### ♦ [Network] → [Permit SSL/TLS Comm.] → [Ciphertext Priority]

- Web Image Monitor: Cannot be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Cannot be used for specifying the setting.

#### ♦ [Network] → [Host Name]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Can be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [Network] → [Machine Name]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [IEEE 802.11b] $\rightarrow$ [Communication Mode]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [IEEE 802.11b] → [SSID Setting]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [IEEE 802.11b] $\rightarrow$ [Channel]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [IEEE 802.11b] → [Security Type]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### ♦ [IEEE 802.11b] → [Communication Speed]

- Web Image Monitor: Cannot be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Can be used for specifying the setting.

#### File Transfer

Change settings by using Web Image Monitor, SmartDeviceMonitor for Admin, and telnet.

#### ✤ [File Transfer] → [SMTP Server]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Cannot be used for specifying the setting.

#### ♦ [File Transfer] → [SMTP Authentication]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Cannot be used for specifying the setting.

#### ♦ [File Transfer] → [POP before SMTP]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Cannot be used for specifying the setting.

#### ♦ [File Transfer] → [Reception Protocol]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Cannot be used for specifying the setting.

#### ♦ [File Transfer] → [POP3/IMAP4 Settings]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Cannot be used for specifying the setting.

#### ♦ [File Transfer] → [Admin. E-mail Address]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Cannot be used for specifying the setting.

#### ♦ [File Transfer] → [E-mail Communication Port]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Cannot be used for specifying the setting.

#### ♦ [File Transfer] → [E-mail Recept. Interval]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Cannot be used for specifying the setting.

#### ♦ [File Transfer] → [Max. Recept. E-mail Size]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Cannot be used for specifying the setting.

#### ♦ [File Transfer] → [E-mail Storage in Server]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Cannot be used for specifying the setting.

#### ♦ [File Transfer] → [Default User Name/PW(Send)]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Cannot be used for specifying the setting.

#### ♦ [File Transfer] → [Fax E-mail Account]

- Web Image Monitor: Can be used for specifying the setting.
- SmartDeviceMonitor for Admin: Cannot be used for specifying the setting.
- telnet: Cannot be used for specifying the setting.

## Connecting the Machine to a Telephone Line and Telephone

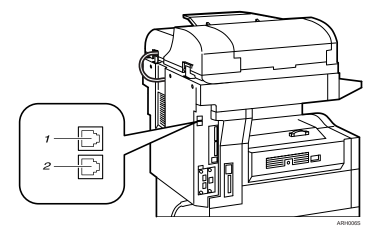
This section describes how to connect the machine to the telephone lines and select the line type.

## **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.



**1.** G3 (analog) line interface connector

2. External telephone 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 "Administrator Tools".

### 🖉 Note

□ This function is not available in some regions.

### ✓ Reference

p.73 "Fax Features"

# 2. System Settings

This chapter describes user tools in the System Settings menu. For details on how to access System Settings, see "Accessing User Tools".

## **General Features**

This section describes the user tools in the General Features menu under System Settings.

Default settings are shown in **bold type**.

#### Prog/Change/Del User Text

You can register text phrases you often use when specifying settings, such as ".com" and "Regards".

You can register up to 40 entries. Program/Change:

- ① Select [System Settings] using [▲] or [▼], and then press the [OK] key.
- ② Select [General Features] using [▲] or [▼], and then press the [OK] key.
- ③ Select [Prog/Change/Del User Text] using [▲] or [▼], and then press the [OK] key.
- ④ Select [Program/Change] to program/change text phrases using [▲] or [▼], and then press the [OK] key.
- ⑤ Select [\*Not Programmed] using [▲] or [▼], and then press the [OK] key. To change programmed text phrases, select the text phrases you want to change/delete.
- <sup>(6)</sup> Enter the text phrases you want to program, and then press the **[OK]** key.
- ⑦ Press the **[User Tools/Counter]** key.

Delete:

- ① Select **[System Settings]** using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.
- ② Select [General Features] using [▲] or [▼], and then press the [OK] key.
- ③ Select [Prog/Change/Del User Text] using [▲] or [▼], and then press the [OK] key.
- ④ Select **[Delete]** using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.
- ⑤ Select the text phrases you want to delete using [▲] or [▼], and then press the [OK] key.
- Press [Yes].
   To cancel deleting a text phrase, press [No].
- $\bigcirc$  Press the **[User Tools/Counter]** key.

#### Panel Key Sound

The beeper (key tone) sounds when a key is pressed. The default setting is **On**.

#### Warm-up Beeper (copier)

You can have the beeper sound when the machine becomes ready to copy after leaving Energy Saver mode, or when the power is turned on. The default setting is **On**.

#### Copy Count Display

The copy counter can be set to show the number of copies made (count up) or the number of copies yet to be made (count down). The default setting is **Up**.

#### Function Priority

Specify the mode to be displayed immediately after the operation switch is turned on, or when System Reset mode is turned on. The default setting is **Copier**.

#### Print Priority

Gives print priority to the mode displayed.

The default setting is **Display mode**.

When **[Interleave]** is selected, the current print job will be interrupted after a maximum of five sheets.

#### Function Reset Timer

You can set the length of time the machine waits before changing modes when using the multi-access function.

This is useful if you are making many copies and have to change settings for each copy. If you set a longer reset period, you can prevent interruption from other functions.

The Function Reset Timer setting is ignored if **[Interleave]** is set for Print Priority. The default setting is **Set Time**.

When you select **[Set Time]**, enter the time (3–30 seconds, in 1 second increments) using the number keys.

The default setting for Set Time is **3 seconds**.

#### Screen Contrast

You can adjust the brightness of the display. The default setting is "4" (the halfway/medium setting).

#### Key Repeat

Set whether or not to repeat the functions of the [▲], [▼], [Lighter], and [Darker] keys when those keys are pressed and held down. The default setting is Normal.

#### ✤ Measurement Unit

You can switch the measurement between "mm" and "inch". The default setting is **mm**.

### 🖉 Note

□ If the Panel Key Sound setting is "Off", the beeper does not sound, whatever the Warm-up Beeper setting.

### $\mathcal{P}$ Reference

p.4 "Accessing User Tools"

## **Tray Paper Settings**

This section describes the user tools in the Tray Paper Settings menu under System Settings.

Default settings are shown in **bold type**.

#### Important

If the specified paper size differs from the actual size of the paper loaded in the paper tray, a misfeed might occur because the correct paper size was not detected.

#### Paper Size: Tray 1 -2

Select the size of the paper loaded in the paper tray.

- The paper sizes you can set for Tray 1 are as follows: A4D, A5D, B5 JISD, 8<sup>1</sup>/<sub>2</sub>"×11"D, 5<sup>1</sup>/<sub>2</sub>"×8<sup>1</sup>/<sub>2</sub>"D, 16KD The default setting is A4D / 8<sup>1</sup>/<sub>2</sub>"×11"D.
- The paper sizes you can set for Tray 2 are as follows: A4□, 8<sup>1</sup>/<sub>2</sub>"×14"□, 8<sup>1</sup>/<sub>2</sub>"×13"□, 8<sup>1</sup>/<sub>2</sub>"×11"□, 8<sup>1</sup>/<sub>4</sub>"×14"□, 8<sup>1</sup>/<sub>4</sub>"×13"□
   The default setting is A4□ / 8<sup>1</sup>/<sub>2</sub>"×11"□.

#### Printer Bypass Paper Size

Specify the size of the paper in the bypass tray when using the printer function. You can select paper size from Custom size or Regular size.

• The paper sizes you can set for bypass tray are as follows: A4, A5, A5, B5, B5, B5, C6 Env, C5 Env, DL Env, 8<sup>1</sup>/<sub>2</sub>"×14", 8<sup>1</sup>/<sub>2</sub>"×13", 8<sup>1</sup>/<sub>2</sub>"×11", 8<sup>1</sup>/<sub>4</sub>"×13", 8"×13", 7<sup>1</sup>/<sub>4</sub>"×10<sup>1</sup>/<sub>2</sub>", 5<sup>1</sup>/<sub>2</sub>"×8<sup>1</sup>/<sub>2</sub>", 5<sup>1</sup>/<sub>2</sub>"×8<sup>1</sup>/<sub>2</sub>", 4<sup>1</sup>/<sub>8</sub>"×9<sup>1</sup>/<sub>2</sub>, 3<sup>7</sup>/<sub>8</sub>"×7<sup>1</sup>/<sub>2</sub>", 16K, Custom Size

You can specify a custom size as follows:

90.0 to 216.0 mm (3.55 to 8.50 inch) vertically, and 139.0 to 600.0 mm (5.48 to 23.62 inch) horizontally.

The default setting is A4 $\bigcirc$  / 8<sup>1</sup>/<sub>2</sub>"×11" $\bigcirc$ .

#### Paper Type: Bypass Tray

Sets the display so you can see what type of paper is loaded in the bypass tray.

• The paper types you can set for the bypass tray are as follows: No Display (Plain Paper), Recycled Paper, Special Paper, Colour Paper, Letterhead, Label Paper, Thick Paper, OHP (Transparency), Preprinted Paper, Prepunched Paper, Bond Paper, Cardstock.

The default setting is No Display (Plain Paper).

Paper types you can set in the bypass tray for machines with the copy function only are plain paper, thick paper and OHP.

#### Paper Type: Paper Tray 1-2

Sets the display so you can see what type of paper is loaded in each paper tray. The print function uses this information to automatically select the paper tray.

 The paper types you can set are as follows: No Display (Plain Paper), Recycled Paper, Special Paper, Colour Paper, Letterhead, Preprinted Paper, Prepunched Paper, Bond Paper, Cardstock The default setting for "Paper Type" is No Display (Plain Paper).

The default setting for "APS" is **On**.

The default setting for "Duplex" is **On**.

To enable the Auto Tray Switching function, make sure **[On]** is selected in APS.

#### Ppr Tray Priority:Copier (copier)

Specify the tray to supply paper for output. The default setting is **Tray 1**.

#### Ppr Tray Priority:Fax (facsimile)

Specify the tray to supply paper for output. The default setting is **Tray 1**.

#### Ppr Tray Priority:Printer (printer)

Specify the tray to supply paper for output. The default setting is **Tray 1**.

#### Reference

p.4 "Accessing User Tools" p.69 "Auto Tray Switching"

## **Timer Settings**

This section describes the user tools in the Timer Settings menu under System Settings.

Default settings are shown in **bold type**.

#### Auto Off Timer

After a specified period has passed, following job completion, the machine automatically turns off, in order to conserve energy. This function is called "Auto Off".

The machine status after the Auto Off operation is referred to as "Off mode" or "Sleep mode". Use this setting to specify how long the machine remains idle before switching to "Off mode" or "Sleep mode".

This function can only be specified if AOF is specified to **[On]**.

The time can be set from 1 min. to 240 min, using the number keys.

The default setting is **1 min.**.

From "Off mode" or "Sleep mode", the machine is ready to use within 10 seconds.

Auto Off might not work if an error message is being displayed at the time scheduled for the switch.

#### Energy Saver Timer

The machine automatically enters Low Power mode automatically after a job is finished, and the selected time elapsed.

The time can be set from 1 to 240 minutes, using the number key.

The default setting is 15 min.

Energy Saver may not work when error messages appear.

The machine automatically prints any fax or printer data received while in Energy Saver mode.

#### System Auto Reset Timer

The System Reset setting automatically switches the screen to that of the function set in Function Priority, when no operations are in progress, or when an interrupted job is cleared. This setting determines the system reset interval. The default setting is **On**.

The time can be set from 10 to 999 seconds in 1 second increments, using the number keys.

The default setting time is 60 sec.

#### Copier Auto Reset Timer (copier)

Specifies the time to elapse before copier mode resets.

The default setting is **On**.

If **[Off]** is selected, the machine does not automatically switch to the user code entry screen.

The time can be set from 10 to 999 seconds, using the number keys. The default setting time is **60 sec.**.

#### Facsimile Auto Reset Timer (facsimile)

Specifies the time to elapse before the facsimile mode resets. The time can be set from 30 to 999 seconds, using the number keys. The default setting is **30 sec.**.

#### Printer Auto Reset Timer (printer)

Specifies the time to elapse before the printer function resets. The default setting is **On**.

The time can be set from 10 to 999 seconds, using the number keys. The default setting time is **60 sec.**.

#### Scanner Auto Reset Timer (scanner)

Specifies the time to elapse before the scanner function resets. The default setting is **On**.

If **[Off]** is selected, the machine will not automatically switch to the user code entry screen.

The time can be set from 10 to 999 seconds, using the number keys. The default setting time is **60 sec.**.

#### Set Date

Set the date for the machine's internal clock.

To change between year, month, and day, press [ ◀] and [►] key. Enter the year, month, and day using the number keys.

#### Set Time

Set the time for the machine's internal clock using the number keys. Enter time in the 24-hour format (in 1 second increments).

To change between hours, minutes and seconds, press [ ] and [ ] key. When the summer time function is set, you cannot make the time setting if the current time falls inside the transition zone. Set the time again later, or contact your service representative.

#### Auto Logout Timer

Specify whether or not to automatically log out a user when the user does not operate the machine for a specified period of time after logging in. The default setting is **Off**.

When **[On]** is selected, the time can be set from 60 to 999 seconds, in one second increments, using the number keys.

The default setting is 180 sec.

#### 

p.4 "Accessing User Tools"

## **Interface Settings**

This section describes the user tools in the Interface Settings menu under System Settings.

Default settings are shown in **bold type**.

## Network

This section describes the user tools in the Network menu under Interface Settings.

#### Machine IPv4 Address

Before using this machine in the network environment, you must specify the IPv4 address and subnet mask.

When you select **[Specify]**, enter the **[IP Add.]** and **[Subnet M]** as "xxx.xxx.xxx."("x" indicates a number).

- Auto-Obtain (DHCP)
- Specify IPv4 Address: 011.022.033.044
   Sub-net Mask: 000 000 000 000

Sub-net Mask: 000.000.000 The default setting is **Specify**.

The default setting for IPv4 Address is **011.022.033.044**.

When you select **[Specify]**, make sure that **[IP Add.]** is different from that of another machines on the network.

The physical address (MAC address) also appears.

#### IPv4 Gateway Address

A gateway is a connection or interchange point between two networks. Specify the gateway address for the router or host computer used as a gateway. The default setting is **000.000.000.000**.

#### Machine IPv6 Address

Specify the machine's IPv6 network address.

- Link-local Address The machine's specified link-local address appears.
- Manual Config. Address The machine's manually configuration address appears.
- Stateless address: 1-5 The specified stateless address appears.

#### IPv6 Gateway Address

Displays the machine's IPv6 gateway address appears.

#### IPv6 Stateless Setting

Specify IPv6 Stateless Setting. The default setting is **Active**.

#### DNS Configuration

Make settings for the DNS server. The default setting is **Specify**. When you select **[Specify]**, enter the DNS server IPv4 address as "xxx.xxx.xxx.xxx"("x" indicates a number). The default settings of DNS server 1-3 are **000.000.000**.

#### DDNS Configuration

Specify the DDNS settings. The default setting is **Active**.

#### Domain Name

Specify the domain name. The default setting is **Specify**.

#### WINS Configuration

Specify the WINS server settings. The default setting is **On**. If **[On]** is selected, enter WINS server IPv4 address as "xxx.xxx.xxx. ("x" indicates a number)" The default settings of WINS server 1-2 are **000.000.000.000**. If DHCP is in use, specify the **[Scope ID]**. Enter a **[Scope ID]** using up to 31 characters.

#### Effective Protocol

Selects the protocol to use in the network. The default setting for IPv4 is **Active**. The default setting for IPv6 is **Inactive**. The default setting for NetWare is **Active**. The default setting for SMB is **Active**. The default setting for AppleTalk is **Active**.

#### NCP Delivery Protocol

Select the protocol for NCP delivery. The default setting is **TCP/IP Priority**. If you select "IPX Only" or "TCP/IP Only", you cannot switch the protocol even if you cannot connect with it. If "NetWare" in **[Effective Protocol]** is set to "Inactive", you can only use TCP/IP.

#### NW Frame Type

Select the frame type when you use NetWare. The default setting is **Auto Select**.

#### SMB Computer Name

Specify the SMB computer name. Enter the computer name using up to 15 characters. "\*+,/:;<>=?[\]|. and spaces cannot be entered. Do not set a computer name starting with RNP and rnp. Use uppercase letters for alphabets.

#### SMB Work Group

Specify the SMB work group. Enter the group name using up to 15 characters. "\*+,/:;<>=?[\]]. and spaces cannot be entered. Use uppercase letters for alphabet.

#### Ethernet Speed

Set the access speed for networks.

Select a speed that matches your network environment. **[Auto Select]** should usually be selected.

The default setting is Auto Select.

• Setting the Ethernet Speed

Confirm your network environment, and then select a speed that matches it using the following table.

	Machine				
Router/ HUB	10Mbps Half Duplex	10Mbps Full Duplex	100Mbps Half Duplex	100Mbps Full Duplex	Auto Select
10Mbps Half Duplex	0	-	-	-	0
10Mbps Full Duplex	-	0	-	-	-
100Mbps Half Duplex	-	-	0	-	0
100Mbps Full Duplex	-	-	-	0	-
Auto Select	0	-	0	-	0

#### LAN Type

When you have installed the optional IEEE 802.11b interface unit, select the method of connection.

#### The default setting is **Ethernet**.

**[LAN Type]** is displayed when wireless LAN board is installed. If Ethernet and IEEE 802.11b (wireless LAN) are both connected, the selected interface has priority.

#### Ping Command

Check the network connection with ping command using given IPv4 address. If you fail to connect to the network, check the following, and then retry the ping command.

- Make sure that "IPv4" in [Effective Protocol] is set to "Active".
- Check that the machine with assigned IPv4 address is connected to the network.
- Check if the same IPv4 address is used for the specified equipment.

#### Permit SNMPv3 Communictn.

Set the encrypted communication of SNMPv3. The default setting is **Encryption/Clear Text**. If you select to **[Encryption Only]**, you need to set an encryption password for the machine.

#### Permit SSL/TLS Comm.

Set the encrypted communication of SSL/TLS. The default setting is **Ciphertext/Clear Text**. If you set to **[Ciphertext Only]**, you need to install the SSL certificate for the machine.

#### Host Name

Specify the host name. Enter the host name using up to 63 characters.

#### Machine Name

Specify the machine name. Enter the machine name using up to 31 characters.

#### 

p.4 "Accessing User Tools"

## **Parallel Interface**

This section describes the user tools in the Parallel Interface menu under Interface Settings. **[Parallel Interface]** is displayed when this machine is installed with the IEEE 1284 interface board.

#### Parallel Timing

Sets the timing for the control signal of the parallel interface. The default setting is **ACK outside**.

#### Parallel Comm. Speed

Sets the communication speed for the parallel interface. The default setting is **High Speed**.

#### Selection Signal Status

Sets the level for the select signal of the parallel interface. The default setting is **High**.

#### Input Prime

Sets whether to validate or invalidate the input prime signal upon reception. The default setting is **Inactive**.

#### Bidirectional Comm.

Sets the printer's response mode to a status acquisition request when using a parallel interface.

The default setting is **On**.

When set to **[Off]**, bidirectional communication function will be disabled, and the printer driver will not be installed under Windows Auto Detect function.

#### Signal Control

Specify how error during printing or sending facsimile from the computer is to be dealt with.

The default setting is Job Acceptance Priority.

#### 

p.4 "Accessing User Tools"

## IEEE 802.11b

This section describes various items of **[IEEE 802.11b]** under **[Interface Settings]**. This section describes the user tools in the IEEE 802.11b menu under Interface Settings. **[IEEE 802.11b]** is displayed when this machine is installed with the wireless LAN interface board.

Be sure to make all settings simultaneously.

#### Communication Mode

Specifies the communication mode of the wireless LAN. The default setting is **802.11 Ad hoc**.

#### SSID Setting

Specifies SSID to distinguish the access point in infrastructure mode or 802.11 ad hoc mode.

The characters that can be used are ASCII 0x20-0x7e (32 bytes). If blank is specified in 802.11b ad hoc mode or ad hoc mode, "ASSID" appears.

#### Channel

The default setting is **11**. The following channels are available: **1-14** (Metric version) / **1-11** (Inch version)

#### Security Type

Specifies the encryption of the IEEE 802.11b (wireless LAN). If you select **[WEP]**, always enter WEP key. If you select **[WPA]**, specify the encryption and authentication methods. Specify "WPA" when **[Communication Mode]** is set to **[Infrastructure]** 

Specify "WPA", when **[Communication Mode]** is set to **[Infrastructure]**. The default setting is **Off**.

- Off
- WEP
- WPA
  - Encryption Method Select either "TKIP" or "COMP(AES)".
  - Authentication Method Select either "WPA-PSK" or "WPA(802.1X)". If you select "WPA-PSK", enter the pre-shared key (PSK) using 8-63 AS-CII characters.

#### ✤ Wireless LAN Signal

When using in infrastructure mode, you can check the machine's radio wave status using the control panel. Radio wave status is displayed when you press **[Wireless LAN Signal]**.

#### Communication Speed

Specifies the communication speed of the IEEE 802.11b (wireless LAN). The default setting is **Auto**.

#### Restore Defaults

You can return the IEEE 802.11b (wireless LAN) settings to their defaults.

### PReference

p.4 "Accessing User Tools"

## Print I/F Settings List

You can check items related to the network environment.

The configuration page shows the current network settings and network information.

- ① Select **[System Settings]** using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.
- ② Select [Interface Settings] using [▲] or [▼], and then press the [OK] key.
- ③ Select [Print I/F Settings List] using [▲] or [▼], and then press the [OK] key.
- ④ Press the [Start] key. The configuration page is printed.
- (5) Press the **[User Tools/Counter]** key.

#### Reference

p.4 "Accessing User Tools"

## File Transfer

This section describes the user tools in the File Transfer menu under System Settings. Default settings are shown in **bold type**.

#### Delivery Option

Enables or disables sending stored or scanned documents via the ScanRouter delivery server.

The default setting is **Off**.

Specify this option when selecting whether or not to use the ScanRouter delivery software. If you do, you will have to preregister I/O devices in the ScanRouter delivery software.

#### SMTP Server

Specify the SMTP server name.

Enter server name using up to 127 characters. Spaces cannot be entered. When using DNS, enter the host name.

When not using DNS, enter the SMTP server IPv4 address.

Enter port number between 1 and 65535 using the number keys, and then press the **[OK]** key.

The default setting for "Port No." is **25**.

#### SMTP Authentication

Specify SMTP authentication (PLAIN, LOGIN, CRAMMD5, DIGEST-MD5). When sending e-mail via an SMTP server, you can enhance the level of SMTP server security using authentication that requires a user name and password to be entered.

If the SMTP server requires authentication, set [SMTP Authentication] to [On], and then specify [User Name], [Password], and [Encrypt].

Enter the user name and password to be set for **[Admin. E-mail Address]** when using Internet Fax.

• On

• User Name

Enter **[User Name]** using up to 191 characters. Spaces cannot be entered. Depending on the SMTP server type, "realm" must be specified. Add "@" after the user name, as in "user name@realm".

- E-mail Address
- Password Enter **[Password]** using up to 63 characters. Spaces cannot be entered.
- Encrypt: Auto/On/Off
   [Encrypt]-[Auto]: Use if the authentication method is PLAIN, LOGIN, CRAM-MD5, or DIGEST-MD5.
   [Encrypt]-[On]: Use if the authentication method is CRAM-MD5 or DI-GEST-MD5.

[Encrypt]-[Off]: Use if the authentication method is PLAIN or LOGIN.

• Off

52

The default setting is **Off**.

2

#### POP before SMTP

Specify POP authentication (POP before SMTP).

When sending e-mail via an SMTP server, you can enhance the level of SMTP server security by connecting to the POP server for authentication.

To enable POP server authentication before sending e-mail via the SMTP server, set **[POP before SMTP]** to **[On]**. E-mail is sent to the SMTP server after the time specified for **[Wait Time after Auth.]** has elapsed.

If you select **[On]**, enter server name in **[Reception Protocol]**. Also, check the port number for **[POP3]** in **[E-mail Communication Port]**.

- On
  - Wait Time after Auth.: **300 msec.** Specify **[Wait Time after Auth.]** from zero to 10,000 milliseconds, in increments of one millisecond.
  - User Name Enter the user name using up to 63 characters. Spaces cannot be entered.
  - E-mail Address
  - Password

Enter the password using up to 63 characters. Spaces cannot be entered.

• Off

The default setting is **Off**.

#### Reception Protocol

Specify Reception Protocol for receiving Internet Fax. The default setting is **POP3**.

#### POP3/IMAP4 Settings

Specify the POP3/IMAP4 server name for receiving Internet Faxes. The specified POP3/IMAP4 server name is used for **[POP before SMTP]**.

Server Name

If DNS is in use, enter the host name.

If DNS is not in use, enter the POP3/IMAP4 or server IPv4 address. Enter POP3/IMAP4 server name using up to 127 alphanumeric characters. Spaces cannot be entered.

- Encrypt
  - Auto

Password encryption is set automatically based on the POP server settings.

• On

Encrypt password.

• Off

Do not encrypt password.

The default setting for "Encrypt" is Auto.

#### Admin. E-mail Address

Specify the Administrator's E-mail Address.

If a failure occurs in the machine or consumables need to be replaced, e-mail messages are sent to the Administrator's E-mail Address by E-mail Notification function.

On e-mailed scanned documents, if the sender is not specified, this appears as the sender's address.

When sending e-mail using the Internet Fax function, the administrator's email address appears as the sender's address under the following conditions:

- The sender was not specified and the machine's e-mail address is not registered.
- The specified sender is not registered in the machine's address book and the machine's e-mail address has not been registered.

When conducting SMTP authentication for files transmitted under the Internet Fax function, the Admin. E-mail Address will appear in the "From:" box. If you have specified the user name and e-mail address in **[SMTP Authentication]**, be sure to specify Admin. E-mail Address.

Enter within up to 128 characters.

On e-mailed scanned documents, if **[Auto Specify Sender Name]** is **[Off]**, specify the sender.

#### E-mail Communication Port

Specify the port numbers for receiving Internet Faxes. The specified POP3 port number is used for **[POP before SMTP]**.

Enter a port number between 1 and 65535 using the number keys, and then press the **[OK]** key.

The default setting for "POP3" is **110**.

The default setting for "IMAP4" is **143**.

The default setting for "SMTP" is **25**.

#### E-mail Recept. Interval

Specify, in minutes, the time interval for receiving Internet Faxes via POP3 or IMAP4 server.

The default setting is **On**.

If **[On]** is selected, the time interval can be specified from 2 to 1440 in increments of one minute.

The default setting time is **15 min.**.

#### Max. Recept. E-mail Size

Specify the maximum reception e-mail size for receiving Internet Faxes. Enter a size from 1 to 4 MB in increments of one megabyte. The default setting is **2MB**.

#### \* E-mail Storage in Server

Specify whether or not to store received Internet Fax e-mail on the POP3 or IMAP4 server. The default setting is **Off**.

2

#### Default User Name/PW(Send)

To send a scan image directly to a Windows shared folder, an FTP server, or a NetWare server, specify the user name and password. The user name and password specified in this setting will be shared by all users.

- SMB User Name
- SMB Password
- FTP User Name
- FTP Password
- NCP User Name
- NCP Password

Enter in up to 64 characters.

#### Auto Specify Sender Name

Set whether or not to specify the name of the e-mail sender.

• On

If you select **[On]**, the specified e-mail address appears in the "From:" box. If you do not specify an address, the administrator's e-mail address appears in the "From:" box instead.

If you do not specify the sender when sending a file by e-mail under the fax function, or if the specified e-mail address is not registered in the machine's address book, the machine's e-mail address will appear in the "From:" box. If the machine does not have an e-mail address, the administrator's e-mail address will appear in the "From:" box.

• Off

If you select **[Off]**, the specified e-mail address appears in the "From:" box and you will not be able to send e-mail without specifying the address. When using the fax function, you cannot send e-mail if the specified e-mail address is not registered in the machine's address book.

The default setting is **Off**.

#### Fax E-mail Account

Specify e-mail address, user name and password for receiving Internet Faxes.

- Receive
  - E-mail Address Enter an e-mail address using up to 128 characters.
  - User Name Enter a user name using up to 191 characters.
  - Password Enter a password using up to 128 characters.
- Do not Receive

The default setting is **Do not Receive**.

#### PReference

p.4 "Accessing User Tools"

## **Administrator Tools**

This section describes the user tools in the Administrator Tools menu under System Settings.

Default settings are shown in **bold type**.

Administrator Tools are used by the administrator. To change these settings, contact the administrator.

We recommend specifying Administrator Authentication before making Administrator Tools settings.

#### Address Book Management

You can add, change or delete information registered in the Address Book. For details, see "Address Book".

- Program/Change You can register and change names as well as user codes.
  - Name
  - Reg. No.
  - Auth. Info

You can register a user code, and specify the functions available to each user code. You can also register user names and passwords to be used when sending e-mail, sending files to folders, or accessing an LDAP server.

- Auth. Protect You can register a protection code.
- Fax Settings

You can register a fax number, international TX mode, label insertion, IP-Fax destination, and protocol.

- E-mail Settings You can register e-mail address.
- Folder Info You can register the protocol, path, port number, and server name.
- Register Group to You can put names registered in the Address Book into a group.
- Delete

You can delete a name from the Address Book.

You can register up to 150 names.

You can register up to 50 user codes.

You can also register and manage data in the Address Book using Web Image Monitor or SmartDeviceMonitor for Admin.

#### Prgrm./Change/Delete Group

Names registered in the Address Book can be added into a group. You can then easily manage the names registered in each group.

- Program/Change You can register and change groups. The following items can be registered or changed:
  - Group Name
  - Regist.
  - Programd. User/Group
  - Auth. Protect You can register a protection code.
  - Register Group to You can put groups registered in the Address Book into a group.
- Delete

You can delete a group from the Address Book.

You can register up to 10 groups.

You can also register and manage groups in the Address Book using Web Image Monitor or SmartDeviceMonitor for Admin.

#### Address Book:Print List

You can print the destination list registered in the Address Book.

- Destination List Prints the list of names in the Address Book.
- Group Destination List Prints the list of groups in the Address Book.
- Quick Dial Label Prints the quick dial label.
- ① Select **[System Settings]** using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.
- ② Select [Address Book:Print List] using [▲] or [▼], and then press the [OK] key.
- ③ Select a desired list to print using [▲] or [▼], and then press the [OK] key.
- ④ Press the [Start] key. The list is printed.

#### Display/Print Counter

Allows you to view and print the number of prints.

- Counter Display the number of prints for each function (Total, Copier, Printer, Fax Prints, Send Total: Clr, Send Total: B&W, Fax TX, Scan Send: Clr, Scan Send: B&W, Duplex ).
- Print

Prints out a list of the number of prints made under each function.

#### Disp./Print User Counter

Allows you to view and print the numbers of prints accessed with user codes, and to set those values to 0.

The number of prints may differ from the counter value shown in **[Dis-play/Print Counter]**.

- Display Press [▲] or [▼] to show all the numbers of prints.
  - Copier Counter
  - Printer Counter
  - Facsimile Print
  - Fax TX Page Counter
  - Scanner Send Counter: F.Clr
  - Scanner Send Counter: B&W
- Print
  - All Users Prints the counter values for all the users.
  - Per User Prints the counter values for each user.
- Clear
  - All Users Sets the counter value for all the users.
  - Per User Sets the counter value for each user.

#### User Auth. Management

- Off
- User Code Auth.

Using User Code Authentication, you can limit the available functions (Copier / Printer / Others: Fax/Scanner ) and supervise their use.

When using User Code Authentication, register the user code.

Using the Printer PC Control function, you can obtain a log of prints corresponding to the codes entered using the printer driver.

For details about Basic Authentication, Windows Authentication, LDAP Authentication, and Integration Server Authentication, consult your administrator.

- Basic Auth.
- Windows Auth.
- LDAP Auth.
- Integration Svr. Auth.

#### Admin. Auth. Management

For details about this function, consult your administrator.

#### Program/Change Admin.

For details about this function, consult your administrator.

#### Key Counter Management

Specify that functions that you want to manage with the key counter.

- Copier
- Facsimile
- Printer
- Scanner

#### Extended Security

Specify whether or not to use the extended security functions. For details about this function, consult your administrator.

#### Prog/Chnge/Del LDAP Server

By registering the LDAP server, you can search the LDAP server's address book for an recipient's e-mail address when sending files by e-mail using the scanner or fax functions.

- Name
- Server Name
- Search Base
- Port No.
- SSL
- Authentication
- User Name
- Password
- Search Conditions
- Search Options

To start an LDAP search, make sure that the items listed below are set. For other items, check your environment and make any necessary changes.

- Server name
- Search Base
- Port No.
- Search Conditions
- Authentication

To use the LDAP server in Administrator Tools, select **[On]** under **[LDAP** Search].

This function supports LDAP Version 2.0 and 3.0. Version 2.0 does not support High Security authentication.

For details about programming, changing, or deleting the LDAP server, see "Program/Change/Delete LDAP Server".

#### LDAP Search

Specify whether or not to use the LDAP server for searching. The default setting is **On**. If you select **[Off]**, **[Search LDAP]** does not appear on the searching display.

#### AOF (Always On)

Specify whether or not to use Auto Off. The default setting is **On**.

#### Firmware Version

You can check the version of the software installed in this machine.

#### Network Security Level

For details about this function, consult your administrator.

#### ✤ Delete All Logs

For details about this function, consult your administrator.

#### Transfer Log Setting

For details about this function, consult your administrator.

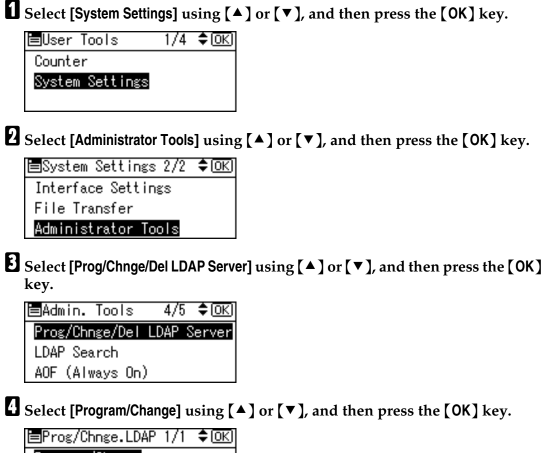
#### Reference

- p.4 "Accessing User Tools"
- p.61 "Program/Change/Delete LDAP Server"
- p.270 "Counter"
- p.153 "Printing the Counter for Each User"
- p.133 "Address Book"

## Program/Change/Delete LDAP Server

This section explains how to program the LDAP server settings.

#### Programing / Changing the LDAP server



<u>⊟Frog/Chnge.LDAF 1/1 ÷lok</u> Program/Change Delete

Select the LDAP server you want to program or change using [▲] or [▼], and then press the [OK] key.

When programming the server, select [\*Not Programmed].

■Prog/Chnge.LDAP 2/2 🗘OK

4:\*Not Programmed

5:\*Not Programmed

**6** Set each item as necessary.

## **2** Press the **[OK]** after setting each item.

For details about specifying the settings, see "Programming the LDAP Server".

## 8 Press [Exit].

**9** Press the **[User Tools/Counter]** key.

### Reference

p.63 "Programming the LDAP Server"

Deleting the programmed LDAP server

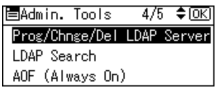
## Select [System Settings] using [ $\blacktriangle$ ] or [ $\checkmark$ ], and then press the [OK] key.

```
⊟User Tools 1/4 ≑OK)
Counter
System Settings
```

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

≡System Settings 2/2	\$OK)
Interface Settings	
File Transfer	
Administrator Tools	

E Select [Prog/Chnge/Del LDAP Server] using [▲] or [▼], and then press the [OK] key.



Select [Delete] using [▲] or [▼], and then press the [OK] key.

⊟Prog/Chnge.LDAP 1/1 \$(<u>OK</u>) Program/Change Delete

Select the LDAP server you want to delete using [▲] or [▼], and then press the [OK] key.

**6** Press [Yes].

## Programming the LDAP Server

This section explains how to specify the LDAP server settings.

#### Entering an identification name



## Select [Name] using [▲] or [▼], and then press the [OK] key.

Register a name for the LDAP server to appear on the server selection screen of the LDAP search operation.

≡Prg/Chge Serv4	1/4 <b>\$</b> 0K
Name	
Server Name	
Conu Yest	Exit

## **2** Enter the name and then press the [OK] key.

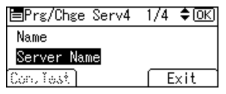
Name	:	(OK)
Ente	r display name	
abc	Tokyo	*

#### Entering a server name



## Select [Server Name] using [▲] or [▼], and then press the [OK] key.

Register LDAP Server host name or IPv4 address.



## **2** Enter the server name, and then press the [OK] key.

Serv	er Name:	<u>OK</u>
Ente	r server name.	
abc	ТКО	

#### Entering the search base

## Select [Search Base] using [▲] or [▼], and then press the [OK] key.

Select a route folder to start the search. E-mail addresses registered in the selected folder are search targets.

⊟Prg/Chge Serv4	2/4 <b>\$</b> 0K
Search Base	
Port No.	
Conu Yest	Exit

## **2** Enter the Search Base, and then press the **[OK]** key.

For example, if the search target is the sales department of ABC company, enter "dc=sales department, o=ABC". (In this example, the description is for an active directory. "dc" is for the organization unit, and "o" is for the company.)

Search base registration may be required depending on your server environment. When registration is required, unspecified searches will result in error. Check your server environment and enter any required specifications.

Searc	ch Conditions:	<u>(0K</u> )
Searc	ch base	
abc		

#### Entering a port number



## Select [Port No.] using [▲] or [▼], and then press the [OK] key.

Specify the port number for communicating with the LDAP server. Specify a port that matches your environment.

⊟Prg/Chge Serv4	2/4	\$OK
Search Base		
Port No.		
Con. Test	E	xit

#### **2** Enter Port No. using the number keys and then press the **[OK]** key.

When SSL is set to **[On]**, the port number automatically changes to "636".

Port No.:	OK
Enter with	Number keys.
	389
	<default<b>:389&gt;</default<b>

#### Starting SSL communication

### Select [SSL] using [▲] or [▼], and then press the [OK] key.

■Prg/Chge Serv4	3/4	\$ОК)		
SSL				
Authentication				
Con. Test	E	xit		

### Select [On] using [▲] or [▼], and then press the [OK] key.

Use SSL to communicate with the LDAP server.

To use SSL, the LDAP server must support SSL.

SSL:	1/	′1 <b>≑</b> [ <u>OK</u>	0
On			
Off			

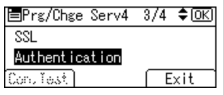
When SSL is set to **[On]**, the port number automatically changes to "636".

SSL setting must be enabled on this machine. For details, consult your network administrator.

#### Setting authentication

## Select [Authentication] using [▲] or [▼], and then press the [OK] key.

To make a search request to the LDAP server, use the administrator account for authentication.



## **2** Select [On] or [High Security] using [▲] or [▼], and then press the [OK] key.

Authentication settings must comply with your server's authentication settings. Check your server settings before setting this machine.

Authentication:	- 1/1	<b>\$</b> ОК)
High Security		
On		
Off		

**[High Security]** can be specified on Version 3.0 LDAP servers only. When **[High Security]** is selected, the administrator password is encrypted before it is sent to the network. When **[On]** is selected, the password is sent without encryption.

#### Entering the user name and password

## **1** Enter the user name, and then press the **[OK]** key.

When **[On]** or **[High Security]** is selected for the authentication setting, use the administrator account name and password. Do not enter the administrator account name and password when using authentication for individual users or each search.

Procedures for setting the user name differ depending on server environment. Check your server environment before making the setting.

Example: Domain Name\User Name, User Name@Domain Name CN=Name, OU=Department Name, DC=Server Name

User	Name:	OK
Ente	r user name.	
abc	toky <u>o</u>	

## **2** Enter the password, and then press the **[OK]** key.

The user name and password are required for administrator authentication to access the LDAP server.

You can also specify the user name and password in this machine's Address Book to allow individual authentication access to the LDAP server. Use Administrator Tools to select the user name and password you want to use.

Password:		<u>(OK</u> )
Ente	r password.	
abc	***	

#### Testing the connection

## Press [Con.Test].

Access the LDAP server to check the proper connection is established. Check authentication works according to the authentication settings.

⊟Prg/Chge Serv1	3/4 🗘 ОК)
SSL	
Authentication	
Con.Test	Exit

## **2** Press [Exit].

Connection to PC has succeeded.	
	Exit

#### Setting search conditions



## Select [Search Conditions] using [▲] or [▼], and then press the [OK] key.

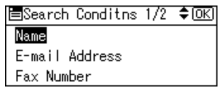
If the connection test failed, check the settings, and try again.

This function does not check Search Conditions or Search Base.

⊟Prg/Chge Serv1	4/4	\$ОК)
Search Conditions	s	
Search Options		
Con.Test	E	xit

2 Select necessary search items such as [Name], [E-mail Address], [Fax Number], [Company Name], and [Department Name] using [▲] or [▼], and then press the [OK] key.

You can enter an attribute as a typical search keyword. Using the entered attribute, the function searches the LDAP server's Address Book.



## **3** Enter attribute, and then press the [OK] key.

The attribute value may change depending on the server environment. Check the attribute value complies with your server environment before setting it.

You can leave items blank, but you cannot leave attributes blank when searching for e-mail addresses from the LDAP server Address Book.

Name	:		<u>(OK</u> )
Ente	r characters	to	search
abc	cn		

#### Setting search options

Select [Search Options] using [▲] or [▼], and then press the [OK] key.

⊟Prg/Chge Serv1	4/4	\$ОК)
Search Condition	ns	
Search Options		
Con.Test	E	xit

#### Enter attribute, and then press the [OK] key.

To search the LDAP server data using a keyword other than prepared keywords such as Name, E-mail Address, FAX Number, Company Name, and Department Name, specify the attribute for the keyword registered in your LDAP server, and the name to be displayed on the control panel during the search. For example, to search e-mail addresses by employee number, enter "employee No." in the Attribute field, and "Employee No." in the key display field.

The attribute value may change depending on the server environment. Check the attribute complies with your server environment before setting it.

Sear	ch Opt.Attributes:	(OK)
Ente	r attributes	
abc	employee no <u>.</u>	

## Enter key display, and then press the [OK] key.

The registered "key display" appears as a keyword for searching LDAP.

Keyl	Display:		(OK)
Ente	r display	name	
abc	Employee	No <u>.</u>	*

# 3. Copier Features

This chapter describes user tools in the Copier Features menu. For details on how to access Copier Features, see "Accessing User Tools".

## **Copier Features**

This section describes the user tools in Copier Features.

Default settings are shown in **bold type**.

#### ✤ Auto Tray Switching

If you load paper of the same size and in the same orientation in two trays, the machine automatically shifts to the other tray when the first tray runs out of paper (if **[On]** is selected.) This function is called "Auto Tray Switching". This setting specifies whether to use Auto Tray Switching or not. The default setting is **On**.

**[Off]**: When a paper tray runs out of paper, copying is interrupted and the "Load paper" message appears.

#### Original Type Setting

You can adjust copy finish quality level according to original type. You can choose these functions after selecting **[Original Type 1 (Text)]** or **[Original Type 2 (Photo)]**.

- Text Mode 1 normal text originals
- Text Mode 2 newspapers, semi-transparent originals (reverse side print faintly visible)
- Photo Mode 1 text / photo images containing mostly photo areas
- Photo Mode 2 text / photo images containing mostly text areas
- Photo Mode 3 actual photographic paper
- Special Mode 1 highly transparent originals (reverse side clearly visible), or light text on a coloured background. Also for originals with very grainy backgrounds (some newspapers) and light text.
- Special Mode 2 originals with coloured text and lines
- Special Mode 3 photo images created by dithering (visible dots), such as newspaper photos normal resolution
- Special Mode 4 photo images created by dithering (visible dots), such as newspaper photos coarse resolution
- Special mode 5

normal text originals (reproducing the background)

The default setting for Original Type 1 (Text) is **Text Mode 1**.

The default setting for Original Type 2 (Photo) is **Photo Mode 1**.

#### Duplex Mode Priority

You can select the type of Duplex function effective when the machine is turned on, reset, or modes are cleared. The default setting is 1 Sided  $\rightarrow$  1 Sided

The default setting is **1** Sided $\rightarrow$ **1** Sided.

#### Orientation

You can select the original orientation when using the Combine/Series, or two-sided originals to 1-sided Duplex function. The default setting is **Do not Specify**.

#### Max. Number of Sets

The maximum copy quantity can be set between 1 and 99 using number keys. The default setting is **99 sheets**.

#### Original Count Display

You can set to display the count of originals and copying pages on the display when **[On]** is selected.

The default setting is **Off**.

#### Reproduction Ratio

You can select which reduce, enlarge, or input ratio is shown on the display with priority when **[Reduce]** or **[Enlarge]** is selected.

Reduce or Enlarge ratios for setting are as follows:

The default setting for "Ratio 1" is **50%** (Metric version) / **65%** (Inch version). The default setting for "Ratio 2" is **71%** (Metric version) / **78%** (Inch version). The default setting for "Ratio 3" is **93%** (Metric version) / **93%** (Inch version). The default setting for "Ratio 4" is **141%** (Metric version) / **129%** (Inch version). The default setting for "Ratio 5" is **200%** (Metric version) / **155%** (Inch version). You can set a ratio other than the above.

- ① Select **[Reproduction Ratio]** using **(**▲**)** or **(**▼**)**, and then press the **(OK)** key.
- ② Select the ratio you want change using [▲] or [▼], and then press the [OK] key.
- ③ Select **[User R/E Ratio]** using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.
- ④ Enter a ratio using the number keys from "50-200", and then press the [OK] key.

The "programmed" message appears.

#### Preset R/E Priority

You can set the ratio with priority when **[R/E]** is selected. Using the number keys, enter the ratio from "50-200" in units of 1%. The default setting is **71%** (Metric version) / **65%** (Inch version).

#### Duplex Margin

Specify left margin on the back side of copies, and top margin on the front side. Select **[Top Margin]** or **[Left Margin]**, and then set the required value.

- Top Margin: 0-50mm, 0"-2"
- Left Margin: 0-50mm, 0"-2"

The default setting is 5 mm (Metric version) / 0.2 inch (Inch version).

#### Letterhead Setting

If you select **[On]** for this function, the machine rotates the image correctly. The default setting is **Off**.

Orientation-fixed (top to bottom) or two-sided paper might not print correctly, depending on how the originals and paper are placed.

#### Reference

p.4 "Accessing User Tools"

"Original Type Setting", Copy Reference

"Selecting Copy Paper", Copy Reference

"Orientation-Fixed Paper or Two-Sided paper", Copy Reference

# 4. Fax Features

This chapter describes user tools in the Fax Features menu. For details on how to access Fax Features, see "Accessing User Tools".

## **General Settings/Adjust**

This section describes the user tools in the General Settings/Adjust menu under Fax Features.

Default settings are shown in **bold type**.

#### \* Adjust Sound Volume

Adjust the sound volume during On Hook Mode and Immediate Transmission. The volume is factory-preset to the second lowest level. For details about Adjust Sound Volume, see "Adjusting the Volume", Troubleshooting.

#### Program Fax Information

Register the sender details that appear on the recipient's fax machine and faxed document.

For details about Program Fax Information, see "Registering Fax Information".

#### On Hook Release Time

Use this function to specify a time to cancel On Hook mode after you transmit using On Hook dialing. This is useful when On Hook dialing is cancelled in fax information service.

The default setting is **3 minutes**.

#### Set User Function Key1-3

Frequently used functions programmed as User Function keys are shown on the menu immediately after the power is turned on.

The User Function keys can be programmed with the following items:

- Print Journal
- TX File Status (Transmission File Status)
- RX File Status (Reception File Status)
- 2 Sided TX (Two-sided transmission)
- Print Fax Header
- Forwarding
- Switch Reception Mode
- Start Manual Reception
- Sender Settings
- E-mail Options
- Print TX Status Report (Print Transmission Status Report)
- Manual E-mail Reception
- Use SMTP Server
- SUB/SEP Code
- Not programmed

Up to three functions can be programmed to User Function keys. The default setting for "User Function Key 1" is **Start Manual Reception**. The default setting for "User Function Key 2" is **Switch Reception Mode**. The default setting for "User Function Key 3" is **Print Journal**. Functions that appear dimmed have already been set.

- ① Select **[Fax Features]** using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.
- ② Select [General Settings/Adjust] using [▲] or [▼], and then press the [OK] key.
- ③ Select [Set User Function Key] using [▲] or [▼], and then press the [OK] key.
- ④ Select User Function key you want to program.
- Select the function you want to program in the User Function key using [▲] or [▼], and then press the [OK] key.

### ✓ Reference

- p.4 "Accessing User Tools"
- p.84 "Registering Fax Information"
- "Adjusting the Volume", Troubleshooting

"Reading the Display Panel and Using Keys", Facsimile Reference

## **Reception Settings**

This section describes the user tools in the Reception Settings menu under Fax Features.

Default settings are shown in **bold type**.

#### Switch Reception Mode

Specify the method for receiving fax messages. The default setting is **Auto Reception**.

#### RX Mode Auto Switch Time

Specify the number of rings with the Auto Switch Time. In Auto Select Mode, the machine rings a number of times to give you the chance to pick up the handset before taking the call automatically. The default setting is **8 Times**.

- ① Select [Fax Features] using [▲] or [▼], and then press the [OK] key.
- ② Select [Reception Settings] using [▲] or [▼], and then press the [OK] key.
- ③ Select [RX Mode Auto Switch Time] using [▲] or [▼], and then press the [OK] key.
- ④ Enter the number of rings from 1 to 29 using the number keys, and then press the **[OK]** key.
- (5) Press the **[User Tools/Counter]** key.

#### Authorized Reception

Specify whether or not unwanted fax messages are to be screened out. The default setting is **Off**.

#### Checkered Mark

Specify whether or not a checkered mark is to be printed on the first page of received fax documents.

The default setting is **On**.

#### Center Mark

Specify whether or not a centre mark is to be printed halfway down the left side and at the top centre of each page received. The default setting is **On**.

#### Print Reception Time

Specify whether or not received date and time are to be printed at the bottom of received fax messages.

The default setting is **Off**.

#### Reference

p.4 "Accessing User Tools"

## **E-mail Settings**

This section describes the user tools in the E-mail Settings menu under Fax Features.

Default settings are shown in **bold type**.

#### Internet Fax Settings

You can select to display **a** or not. When you want to send an Internet Fax, set On to display the icon. The default setting is **Off**.

#### Maximum E-mail Size

Use this setting to limit the size of sent e-mail, so that destinations that refuse e-mail over a certain size can still receive your e-mail. When this function is set to on, you cannot send e-mail that is larger than the specified limit. The default setting is **Off**.

When e-mail exceeds the maximum file size, an Error Report is output, and the e-mail is deleted.

Even when e-mail does not exceed the size limit, it may be rejected if it does not meet the requirements of the server settings.

- ① Select [Fax Features] using [▲] or [▼], and then press the [OK] key.
- ② Select **[E-mail Settings]** using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.
- ③ Select [Maximum E-mail Size] using [▲] or [▼], and then press the [OK] key.
- ④ Select **[On]** using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.
- ⑤ Enter an upper limit on the size of outgoing e-mail using the number key, and then press the **[OK]** key.

Specify a size limit of 128 - 102,400 KB.

If you make a mistake, press the **[Clear/Stop]** key, and then reenter the number.

#### ✤ SMTP RX File Delivery

This function is available on systems that allow routing of e-mail received via SMTP.

The default setting is **Off**.

When an authorized e-mail is set, e-mail received from addresses that do not match the authorized address is discarded and an error message is returned to the SMTP server.

The authorized e-mail address is compared with the addresses of e-mail originators, as illustrated by the following examples.

 When the authorized e-mail address is set to "@aaa.abcd.com": abc@aaa.abcd.com - accepted def@aaa.xyz.com - not accepted abc@abcd.com - not accepted

No Error Report is output even when e-mail is discarded.

- ① Select **[Fax Features]** using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.
- ② Select [E-mail Settings] using [▲] or [▼], and then press the [OK] key.
- ③ Select [SMTP RX File Delivery] using [▲] or [▼], and then press the [OK] key.
- ④ Select **[On]** using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.
- ⑤ Enter the authorized e-mail address and then press the [OK] key.
   You can enter up to 128 characters for the e-mail address.
   If you make a mistake, press the [Clear/Stop] key, and then enter again.

#### ✓ Reference

p.4 "Accessing User Tools"

"Reading the Display Panel and Using Keys", Facsimile Reference

## **IP-Fax Settings**

This section describes the user tools in the IP-Fax Settings menu under Fax Features.

Default settings are shown in **bold type**.

Make settings to use IP-Fax.

Set H.323 for the gatekeeper, SIP for SIP server, and the gateway to G3 fax if necessary. Check the settings of the network to which this machine is connected before making settings.

Make sure you enter these characters correctly:

- Numbers
- Symbols (# and \*) The following characters can be used for registration of the SIP User Name in SIP Settings. Make sure you enter these characters correctly:
- Alphanumeric symbols (lower and upper cases)
- Symbols (;?:&=+\$,-\_.!~\*#'@()%/)

Use numbers and periods (".") to enter the correct IPv4 addresses for the gatekeeper, SIP server, and gateway. To obtain the correct IP addresses, consult administrator.

#### Enable H.323

Specify whether or not H.323 is used for IP-Fax transmission. The default setting is **Off**.

#### Enable SIP

Specify whether or not SIP is used for IP-Fax transmission. The default setting is **Off**.

#### H.323 Settings

Set the IP address or host name of gate keeper, and alias telephone number. To use the gatekeeper, set the parameter setting list (switch 34, bit 0) to "On".

- ① Select **[Fax Features]** using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.
- ② Select [IP-Fax Settings] using [▲] or [▼], and then press the [OK] key.
- ③ Select **[H.323 Settings]** using **[**▲ **]** or **[**▼ **]**, and then press the **[OK]** key.
- ④ Select [Gatekeeper Address (Main)] using [▲] or [▼], and then press the [OK] key.
- ⑤ Enter the IPv4 address or host name of the gatekeeper, and then press the [OK] key.
- ⑥ Select [Own Fax No.] using [▲] or [▼], and then press the [OK] key.
- ⑦ Enter Own Fax No and then press the **[OK]** key.
- (a) Press the **[User Tools/Counter]** key.

#### SIP Settings

Set the SIP server's IPv4 address and SIP user name.

To use the SIP server, set the parameter setting list (switch 34, bit 1) to "On". The default is "Off".

- ① Select [Fax Features] using [▲] or [▼], and then press the [OK] key.
- ② Select **[IP-Fax Settings]** using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.
- ③ Select **[SIP Settings]** using **[**▲ **]** or **[**▼ **]**, and then press the **[OK]** key.
- ④ Select [Proxy Server Addr. (Main)] using [▲] or [▼], and then press the [OK] key.

A proxy server relays call requests and responses.

- ⑤ Enter the IPv4 address of the proxy server, and then press the **[OK]** key.
- Select [Redirect Svr. Addr. (Main)] using [▲] or [▼], and then press the [OK] key.
   A radiance convex processes request destination in quiries

A redirect server processes request destination inquiries.

- ⑦ Enter the IPv4 address of the redirect server, and then press the **[OK]** key.
- Select [Registrar Address (Main)] using [▲] or [▼], and then press the [OK] key.
   A register server registers location information of user agents (which correspond to telephones or facsimiles on public telephone lines) on an IP network.
- Enter the IPv4 address of the register server, and then press the **[OK]** key.
- <sup>®</sup> Select **[SIP User Name]** using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.
- ① Enter SIP User Name, and then press the **[OK]** key.

#### Gateway Settings

Register, change, or delete the gateway used for transmission to IP-Fax. Register to use the gateway without using the gatekeeper/SIP server. Program/Change:

- ① Select [Fax Features] using [▲] or [▼], and then press the [OK] key.
- ② Select **[IP-Fax Settings]** using **(**▲**)** or **(**▼**)**, and then press the **(OK)** key.
- ③ Select [Gateway Settings] using [▲] or [▼], and then press the [OK] key.
- ④ Select [**Program/Change**] using [▲] or [▼], and then press the [OK] key.
- ⑤ Select [\*Not Programmed] using [▲] or [▼], and then press the [OK] key.
- ⑤ Enter the Prefix using the number key, and then press the **[OK]** key. For documents sent using a gateway to G3 Fax, prefixes can be used. If the first several digits of IP-Fax number and the gateway- specific prefix are identical, documents can be transmitted using the registered digits of the gateway. For example, if both 03 and 04 have been registered as gateway number while 0312345678 is also specified, documents can be transmitted via a gateway for which 03 is used as a prefix.

When you wish to use the gateways regardless of the IP-Fax destination numbers, register only the gateway addresses without registering the prefix.

- ⑦ Enter Gateway Address and then press the **[OK]** key.
- ⑧ Select [H.323] or [SIP] using [▲] or [▼], and then press the [OK] key.

Delete:

- ① Select [Fax Features] using [▲] or [▼], and then press the [OK] key.
- ② Select **[IP-Fax Settings]** using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.
- ③ Select [Gateway Settings] using [▲] or [▼], and then press the [OK] key.
- ④ Select [Delete] using [▲] or [▼], and then press the [OK] key.
- Select the gateway you want to delete using [▲] or [▼], and then press the [OK] key.
- 6 Press **[Yes]**.

### ✓ Reference

- p.4 "Accessing User Tools"
- p.93 "Parameter Settings List"

## **Administrator Tools**

This section describes the user tools in the Administrator Tools Settings menu under Fax Features.

Default settings are shown in **bold type**.

#### Print Journal

Prints a Journal. Up to 50 of the latest results of transmission/delivery results can be checked on this machine.

You can also print the journal using the [Job Information] key.

#### Print TX Standby File List

Use this function to print the transmission standby file list. You can also print the transmission standby file list using the **[Job Information]** key.

#### Communication Page Count

Checks the transmission and reception, and totals on the display.

#### Memory Lock

When you switch Memory Lock on, received documents are stored in memory and not printed automatically. When a document is received in the Memory Lock mode, the Confidential File indicator blinks. To print this document, enter the Memory Lock ID. A user without the ID cannot print the document. This prevents unauthorized users from accessing the document.

The default setting is **Off**.

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

To store incoming documents from Special Senders only in Memory Lock, program each sender. with "Program Special Sender".

This function is not available with Internet Fax.

- ① Select [Fax Features] using [▲] or [▼], and then press the [OK] key.
- ② Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.
- ③ Select [Memory Lock] using [▲] or [▼], and then press the [OK] key.
- ④ Select **[On]** using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.

#### Forwarding

Specify whether or not received fax messages are to be forwarded to a programmed receiver.

The default setting is Off.

#### Folder TX Result Report

When a folder is included in the forwarding destination or the forwarding destination by special sender, the specified destination will be notified of the results of forwarding.

To forward to two or more destinations, specify group destination. For information about how to specify group destination, see "Registering a Names to a Group".

The default setting is **Do not E-mail**.

Even when an e-mail to notify the results of forwarding a folder cannot be sent, no report is out from this machine.

- ① Select **[Fax Features]** using **(**▲**)** or **(**▼**)**, and then press the **(OK)** key.
- ② Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.
- ③ Select [Folder TX Result Report] using [▲] or [▼], and then press the [OK] key.
- ④ Select **[E-mail]** using **[▲]** or **[▼]**, and then press the **[OK]** key.
- ⑤ Search and select a receiver using the Quick Dial keys or the [Search Destination] key, and then press the [OK] key.
- 6 Press the [User Tools/Counter] key.

#### Parameter Setting

Parameter Setting allow you to customize various settings to suit your needs. To change function settings, set the Parameter Switches. For details, see "Parameter Setting".

#### Program Special Sender

Program/Change/Delete Special Senders, perform initial setup, and print the Special Sender List. You can set functions for each sender if Special Senders are preprogrammed. For details, see "Program Special Sender".

#### Program Memory Lock ID

Program a Memory Lock ID to be entered before printing documents when the Memory Lock function is activated.

Preprogram the ID when you set "Memory Lock" and "Memory Lock" in Special Senders function.

- ① Select [Fax Features] using [▲] or [▼], and then press the [OK] key.
- ② Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.
- ③ Select [Program Memory Lock ID] using [▲] or [▼], and then press the [OK] key.
- ④ Enter the ID using the number key, and then press the [OK] key.
  A Memory Lock ID can be any four-digit number, except 0000.
  If you make a mistake, press the [Clear/Stop] key before pressing the [OK] key, and then enter again.

#### Select Dial/Push Phone

Use this function to select a line type. Dial and Push lines are available for selection. The default setting is **Push Phone**. This function is not available in some areas.

- ① Select [Fax Features] using [▲] or [▼], and then press the [OK] key.
- ② Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.
- ③ Select [Select Dial/Push Phone] using [▲] or [▼], and then press the [OK] key.
- ④ Select [Push Phone] or [Dial Phone (10PPS)] using [▲] or [▼], and then press the [OK] key.

#### G3 Analog Line

You need to make the following settings for the G3 Analog Line before you connect the machine to a standard G3 analog line.

- When your machine is connected through a PABX, set to Extension. If it is connected directly to the telephone network, set to Outside.
- Outside Access No. Use this setting if your machine is connected to a PABX that requires you to dial a certain number such as "0" followed by a pause to connect to the outside line. By programming "0" as the PSTN Access Number, a pause will be inserted automatically after the "0" when dialing.
- ① Select [**Fax Features**] using [▲] or [▼], and then press the **[OK]** key.
- ② Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.
- ③ Select **[G3 Analog Line]** using **[**▲**]** or **[**▼**]**, and then press the **[OK]** key.
- ④ Select [Extension/Outside] using [▲] or [▼], and then press the [OK] key.
- ⑤ Select [NONE], [PREFIX] or [FLASH] using (▲) or (▼], and then press the [OK] key.
- ⑥ Select [Outside Access No.] using [▲] or [▼], and then press the [OK] key.
- ② Enter the Outside Access No. using the number key, and then press the [OK] key.

You can program the number up to two digits.

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

(a) Press the [User Tools/Counter] key.

#### Reference

- p.4 "Accessing User Tools"
- p.231 "Registering Names to a Group"
- p.93 "Parameter Setting"
- p.103 "Program Special Sender"

## **Registering Fax Information**

You can send information to the other party when transmitting or receiving a fax document. This information is shown on the display of the other machine and printed as a report. The following information can be sent.

#### ∰Important

You can confirm programmed settings from the Parameter Settings List. It is recommended to print and keep the Parameter Settings List when you program or change settings. For information about how to print the Parameter Settings List, see "Printing the Parameter Settings List".

#### Fax Header

The Fax Header is printed as the header of every fax you send. You should include your name in the Fax Header.

You can register "Fax Header" using up to 32 alphanumeric characters, numbers, and spaces.

You can set whether or not to print the Fax Header (for printing) in **[Print Fax Header]** under **[TX Mode]**. For details about how to set, see "Fax Header Print", Facsimile Reference.

#### Own Name

The Own Name is sent to the other party when you send or receive a fax. This name should include your name. The Own Name is shown on the display of the other machine and printed in a report.

Own Name works only if the other machine is of the same manufacturer and has the Own Name function.

You can register "Own Name" using up to 20 alphanumeric characters and symbols.

#### Own Fax Number (facsimile number of sender)

The sender's Own Fax Number is sent to the other party when sending a fax. The received facsimile number is shown on the display of the other machine and printed in a report.

This function is available regardless of the manufacturer of the other party's machine.

You can register "Own Fax Number" using up to 20 numbers, spaces, and the "+" symbol.

#### PReference

p.98 "Printing the Parameter Settings List"

"Fax Header Print", Facsimile Reference

## **Registering Fax Information**

Select [Fax Features] using [▲] or [▼], and then press the [OK] key.

■User Tools 2/4 **\$**0K) Copier Features

Fax Features

**2** Select [General Settings/Adjust] using [▲] or [▼], and then press the [OK] key.

≡Fax Features	1/2	\$ОК)
General Settings	s∕Adju	ıst
Reception Settin	ngs	
E-mail Settings		

Select [Program Fax Information] using [▲] or [▼], and then press the [OK] key.

■Gen.Set./Adjust 1/2 ◆OK Adjust Sound Volume Program Fax Information On Hook Release Time

UN HOOK Release lime

Select fax information you want to program/change using [▲] or [▼], and then press the [OK] key.

■Prog. Fax Info. 1/1 ◆OK) Fax Header Own Name Own Fax Number

**D** Program/change the selected fax information, and then press the [OK] key.

D Press the [User Tools/Counter] key.

**Programming/Changing Fax Header** 

Select [Fax Header] using [▲] or [▼], and then press the [OK] key.

■Prog. Fax Info. 1/1 ◆OK) Fax Header Own Name Own Fax Number

## **2** Enter the fax header, and then press the [OK] key.

Fax	Header:	OK
Ente	r Name.	
abc	Important	

To change the programmed Fax Header, press the [Clear/Stop] key, and then enter again.

#### Note 🖉

- □ You can register up to 32 characters in the Fax Header.
- □ You can use characters, symbols, numbers, and spaces.

#### ✓ Reference

"Entering Text", About This Machine

#### Programming/Changing Own Name

## Select [Own Name] using [▲] or [▼], and then press the [OK] key.

⊟Prog. Fax Info. 1/1 ‡OK Fax Header Own Name Own Fax Number

**2** Enter the own name, and then press the [OK] key.

Own	Name:	OK
Ente	r Name.	
abc	ABA.COMPANY	*

To change the programmed Own Name, press the [Clear/Stop] key, and then enter again.

#### Note 🖉

□ You can register "Own Name" using up to 20 alphanumeric characters and symbols.

#### ₽ Reference

"Entering Text", About This Machine

#### Programming/Changing Own Fax Number

Select [Own Fax Number] using [▲] or [▼], and then press the [OK] key.

```
■Prog. Fax Info. 1/1 �OK)
Fax Header
Own Name
Own Fax Number
```

# **2** Enter the source fax number using the number key, and then press the [OK] key.

Own Fax N	umber:	(OK)
Enter Num	ber.	
🖀 012345	6789	
+	Space	

To change the programmed source fax header, press the **[Clear/Stop]** key, and then enter again.

When you enter "+" and space, press [+], [Space] for each.

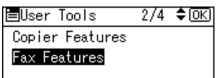
If you make a mistake, press the [Clear/Stop] key, and then enter again.

#### Note

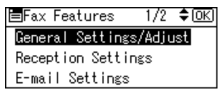
□ You can register "Own Fax Number" using up to 20 numbers, space, and "+" symbol.

## **Deleting Fax Information**

Select [Fax Features] using [▲] or [▼], and then press the [OK] key.



**2** Select [General Settings/Adjust] using [▲] or [▼], and then press the [OK] key.



**3** Select [Program Fax Information] using [▲] or [▼], and then press the [OK] key.

⊟Gen.Set./Adjust 1/2 ‡OK
Adjust Sound Volume
Program Fax Information
On Hook Release Time

Select fax information you want to delete using [▲] or [▼], and then press the [OK] key.

⊟Prog. Fax Info.	1/1	\$ОК)
Fax Header		
Own Name		
Own Fax Number		

## **5** Press the [Clear/Stop] key.

Fax	Header:	<u>OK</u>
Ente	r Name.	
abc	Important	

The programmed information is deleted.

## **6** Press the **[OK]** key.

Fax H	leader:	<u>OK</u>
Enter	r Name.	
abc	_	

**2** Press the [User Tools/Counter] key.

## Forwarding

Print documents received and forward to a specified End Receiver. This is useful if, for example, you are visiting another office and would like a copy of your documents to be sent to that office.

You can also specify a "folder" as the forwarding destination.

### ∰Important

- □ To use this function, set [Forwarding] under [Administrator Tools] to [On].
- The Forwarding function does not forward documents received with Memory Lock.
- You can select end receivers only from among destinations programmed in the Address Book. You cannot specify programmed transfer stations as end receivers.

A fax number, e-mail address, IP-Fax destination, and folder can be set as the forwarding destination.

When you wish to change the end receivers depending on the senders, specify the end receivers by the senders, at "Program Special Sender". Documents not received from specified senders are sent to the destination specified in this function.

You can set whether or not to print the forwarded documents on this machine in "Parameter Setting" (switch 11, bit 6). The default is "On".

Deleting a destination specified as a forward destination from the destination list causes the settings of the forward destination to be deleted, so they must be registered again. When a destination is changed, a document is transmitted to the new destination. If there is no destination of the specified type, you can set which destination to be used as an alternative destination. See "Parameter Setting" (switch 32, bit 0).

You can program one of the User Function keys with operations for this function.

If you have specified a folder for forwarding, you can specify the file format used for forwarding. See "Parameter Setting" (switch 21, bit 3).

### ₽ Reference

- p.73 "General Settings/Adjust"
- p.93 "Parameter Setting" (switch 11, bit 6)
- p.93 "Parameter Setting" (switch 32, bit 0)
- p.93 "Parameter Setting" (switch 21, bit 3)
- p.75 "Reception Settings"
- p.103 "Program Special Sender"

## **Programming an End Receiver**

#### ∰Important

One end receiver can be registered for each special sender. To register two or more end receivers, use group destination. How ever maximum of 100 destinations can be specified in a group.

Select [Fax Features] using [▲] or [▼], and then press the [OK] key.

≡User Tools	2/4	\$ОК)
Copier Features		
Fax Features		

4

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

<b>=</b> Fax Features	2/2	\$ОК
IP-Fax Settings		
Administrator To	ols	

Select [Forwarding] using [▲] or [▼], and then press the [OK] key.

∎Admin. Tools	2/4	\$OK
Memory Lock		
Forwarding		
Folder TX Result	Repo	ort

Select [On] using [▲] or [▼], and then press the [OK] key.

Forwarding:	1/1	\$ОК)
On		
Off		

To cancel forwarding, press **[Off]** and proceed to step **[**.

E Search and select a receiver using the Quick Dial keys or the [ ☎&↔□], and then press the [OK] key.

Select Receiver:	(OK)
Quick Dial/Search Dest.	Key
6	
<b>8</b> 200	

If you make a mistake, press the **[Clear/Stop]** key, and then enter again.

## **6** Press the [User Tools/Counter] key.

### Reference

p.93 "Parameter Setting" (switch 21, bit 3)
p.191 "Registering Folders"

## **Canceling Receiver Settings**

Select [Fax Features] using [▲] or [▼], and then press the [OK] key.

⊟User Tools 2/4 **≑**OK) Copier Features <mark>Fax Features</mark>

**2** Select [Administrator Tools] using [ $\blacktriangle$ ] or [ $\checkmark$ ], and then press the [OK] key.

≡Fax Features 2/2 \$OK) IP-Fax Settings Administrator Tools

**3** Select [Forwarding] using [▲] or [▼], and then press the [OK] key.

■Admin. Tools 2/4 **\$**OK) Memory Lock Forwarding Folder TX Result Report

Select [Off] using [▲] or [▼], and then press the [OK] key.

Forwarding:	1/1	\$ОК)
On		
Off		

The set receiver name is deleted.

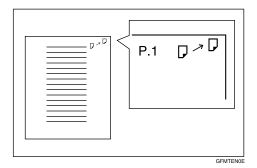
**5** Press the [User Tools/Counter] key.

## **Printing a Forwarding Mark**

You can print a Forwarding Mark on receiver's documents that have been forwarded.

The receiver can distinguish between forwarded and normally received documents.

Specify whether or not to print a Forwarding Mark in the "Parameter Setting" (switch 02, bit 0). The default is "ON".



This function is not available when forwarding is performed to a folder destination.

### 

p.93 "Parameter Setting" (switch 02, bit 0)

## **Parameter Setting**

Parameter Setting allow you to customize various settings to suit your needs. To change function settings, set the Parameter Switches.

#### Switches and Bits

Each parameter setting has a set of switches, and each of the switches consist of eight bits, whose values are "0" or "1". The right most bit is bit 0 and the left most is bit 7. You can adjust the settings to match your needs by switching the value of bits between "0" and "1".

Switch 02:

0	0	1	1	1	0	1	1
$\downarrow$	$\rightarrow$	$\downarrow$	$\rightarrow$	$\rightarrow$	$\downarrow$	$\downarrow$	$\rightarrow$
7	6	5	4	3	2	1	0

#### Parameter Settings List

Parameter Settings are outlined below.

Switch	Bit	Item	0	1
02	0	Forwarding Mark	Off	On
02	3	TSI Print	Off	On
03	0	Automatic printing of the Memory Transmission Result Report	Off	On
03	2	Automatic Printing of the Memory Storage Report	Off	On
03	3	Whether or not to print the SEP Code RX Reserve Report automati- cally.	Off	On
03	4	Whether or not to print the SEP Code RX Result Report automati- cally.	Off	On
03	5	Automatic printing of the Immedi- ate Transmission Result Report	Off	On
03	7	Automatic printing of the Journal	Off	On
04	1	Whether or not to print the Commu- nication Failure Report and Transfer Result Report automatically.	Off	On
04	4	Indicates the parties	Off	On
04	5	Include sender's name on reports	Off	On
04	7	Include a portion of the image on reports	Off	On
05	0	Receive Service Call (SC) Condi- tion (Substitute Reception during service call)	Possible (Substitute RX)	Not possible (Reception Off)

Switch	Bit	Item	0	1
05	2,1	Substitute the reception when the machine cannot print (because all paper trays have run out of paper, toner is empty, or all paper trays are out of order)	00: Enabled un- conditionally (Free) 01: Enabled when Own Name / Own Fax Number is received 11: Disabled	
			(Reception off)	
05	5	Print sheet is limited to that which has highest priority.	Off	On
05	7	Empty tray alert (Paper Empty Warning) even when one paper tray is empty	Off	On
07	2	Parallel Memory Transmission	Off	On
08	2	Authorized Reception Type Authorized RX is "ON"	Receiving from only specified senders	Receiving all messages except those from speci- fied senders
10	6	Use both e-mail notification and printed reports to confirm the transmission results	Off	On
11	2	Detection of Blank Sheet Transmission	Off	On
11	6	Local print when forwarding	Off	On
14	0	Print documents received with Auto Power-On Reception (Night Printing mode)	Immediate printing (On)	When turning on the operation switch (Off)
14	1	Long Document Transmission (Well Log)	Off	On
14	3	Reset when function changed	Off	On
15	0, 1, 2	Select an available paper feed tray	001: Tray 1 010: Tray 2	
15	5	Select the specified paper feed tray	Off	On
17	2	Whether you need to press <b>[Add</b> <b>Dest]</b> after entering a Quick Di- al/Group Dial when broadcasting	Not necessary	Necessary
18	0	Print date with Fax Header	Off	On
18	1	Print transmitter origin with Fax Header	Off	On
18	2	Print file number with Fax Header	Off	On
18	3	Print page number with Fax Header	Off	On

Switch	Bit	Item	0	1
19	1	Sort Journal by line type	Off	On
20	0	Reprint documents that could not be printed using LAN-Fax Driver	Off	On
20	5,4,3,2	Reprinting time of stored documents in memory that could not be printed using LAN-Fax Driver when docu- ment reprint (switch 20, bit 1) has been set to on.	0000: 0 minute 0001: 1 minute 0010: 2 minutes 0011: 3 minutes 0100: 4 minutes 0101:5 minutes 0110: 6 minutes 0111: 7 minutes 1000: 8 minutes 1001: 9 minutes 1010: 10 minutes 1100: 12 minutes 1101: 13 minutes 1110: 14 minutes	
21	0	Print results of sending Return Re- ceipt Request message	Off	On
21	1	Respond to e-mail reception ac- knowledgment request	Off	On
21	3	File format for files forwarded to folder destinations	TIFF	PDF
21	4	Transmit Journal by E-mail	Off	On
21	6	Not displaying Network Errors	Off	On
21	7	Transmit Error Mail Notification	On	Off
22	0	Detect a dial tone before sending fax- es when using the telephone line	Not detect (Off)	Detect (On)
32	0	Select priority order for alternative destinations if there is no destina- tion of the specified type.	Paper Output Priority <priority order=""> 1. IP-Fax destina- tion 2. Fax number 3. E-mail address 4. Folder</priority>	Electronic Out- put Priority <priority order=""> 1. E-mail address 2. Folder 3. IP-Fax 4. Fax number</priority>
34	0	Use gatekeeper server with IP-Fax	Off	On
51				

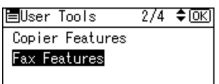
## **Changing the User Parameters**

This section describes how to set parameters.

#### ∰Important

- Access to some User Parameter Setting may require options, or other settings may need to be made beforehand.
- □ It is recommended that you print and store the "Parameter Settings List" when you program or change parameter settings.
- **D** Do not change any bit switches other than those shown on the previous pages.

## Select [Fax Features] using [▲] or [▼], and then press the [OK] key.



**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

≡Fax Features 2/2 \$OK IP-Fax Settings Administrator Tools

Select [Parameter Setting] using [▲] or [▼], and then press the [OK] key.

■Admin. Tools 3/4 **\$**OK) Parameter Setting Program Special Sender Program Memory Lock ID

Select [Parameter Setting] using [▲] or [▼], and then press the [OK] key.

■Parameter Set. 1/1 **‡**OK) Home Position <mark>Parameter Setting</mark> Parameter Settings List

Select the switch number you want to change using the scroll keys, and then press the [OK] key.

Parameter	Setting 1/8 💠 🛛 K
00	01
02	03
04	05

**6** Select the bit number you want to change.

Switch No.	00:	(OK)
		0000
▶Current	0000	0010

When the bit number is pressed, the current value switches between 1 and 0. Repeat step **G** to change another bit number for the same switch.

Press the [OK] key.

Parameter	Setting	1/8 💠 ОК
00	0	1
02	0	3
04	0	5

B Repeat steps **5** and **6** to change the switch settings.

After all the settings are finished, press the [User Tools/Counter] key.

₽ Reference

p.98 "Printing the Parameter Settings List"

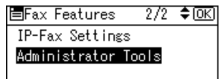
## **Printing the Parameter Settings List**

Print this list to see the current Parameter Settings. However, only items of importance or often-used items are included in the list.

Select [Fax Features] using [▲] or [▼], and then press the [OK] key.

⊟User Tools	2/4	\$OK)
Copier Features		
Fax Features		

**2** Select [Administrator Tools] using [ $\blacktriangle$ ] or [ $\checkmark$ ], and then press the [OK] key.



Select [Parameter Setting] using [▲] or [▼], and then press the [OK] key.

⊟Admin.	Tools	3/4	\$ОК)
Paramete	er Setti	ng	
Program	Special	Sende	er
Program	Memory	Lock I	D

Select [Parameter Settings List] using [▲] or [▼], and then press the [OK] key.

■Parameter Set. 1/1 ¢OK) Home Position Parameter Setting Parameter Settings List

**5** Press the **[Start]** key.

```
Print Parameter Settings
List.
Press Start key.
```

To cancel printing a list, press the **[Escape]** key. The display returns to that of step **g**.

**6** Press the **[User Tools/Counter]** key.

## **Home Position**

Specify the type of original immediately after the power is turned on and when the **[Clear Modes]** key is pressed.

Home Position

• Image Density

Allows one of five image density steps to be set as the home position. For details, see "Image Density (Contrast)", Facsimile Reference.

- Resolution Allows either Standard, Details, or Fine to be set as the home position. For details, see "Resolution", Facsimile Reference.
- Original Type Allows either Text or Photo to be set as the home position. For details, see "Original Type", Facsimile Reference.
- Home Position

Enables or disables the home position settings. When Home Position is set to on, the home position settings are enabled and items return to their home positions when scanning and transmission are completed.

- Transmission Mode Allows either Immediate Transmission or Memory Transmission to be set as the home position. For details, see "Transmission Modes", Facsimile Reference.
- Label Insertion Allows the label insertion as the home position to be set to on or off. For details, see "Label Insertion", Facsimile Reference.
- Auto Reduce

Allows the auto reduce as the home position to be set to on or off. When set to on, 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.

If you turn this function off, the scale of the original is maintained and some parts of the image may be lost at the other end.

• Fax Header

Allows the fax header as the home position to be set to on or off. For details, see "Fax Header Print", Facsimile Reference.

#### Home Position Parameter List

For details about setting parameters, see "Parameter Setting". Do not change switches other than those listed.

Switch	Bit	Item	0	1
00	3,2,1	Image density	000: Normal density	
			001: The lightest den- sity	
			010: The darkest den- sity	
			101: Lighter density	
			110: Darker density	
00	5,4	Resolution	00: Standard	
			01: Detail	
			10: Fine	
01	1,0	Original Type	00: Text	
			01: Photo	
01	7	Home Position	Off	On
02	1	Transmission mode	Memory transmission	Immediate transmis- sion
02	2	Label insertion	Off	On
02	4	Auto Reduce	Off	On
02	6,5	Fax Header	00: Off	
			01: On	

### ₽ Reference

p.93 "Parameter Setting"

"Image Density (Contrast)", Facsimile Reference

"Resolution", Facsimile Reference

"Original Type", Facsimile Reference

"Transmission Modes", Facsimile Reference

"Label Insertion", Facsimile Reference

"Fax Header Print", Facsimile Reference

## **Changing the Home Position**

Select [Fax Features] using [▲] or [▼], and then press the [OK] key.

⊟User Tools 2/4 ♦OK Copier Features

Fax Features

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

■Fax Features 2/2 ‡OK IP-Fax Settings

Administrator Tools

Select [Parameter Setting] using [▲] or [▼], and then press the [OK] key.

⊟Admin. Tools 3/4 **‡**OK) Parameter Setting Program Special Sender Program Memory Lock ID

Select [Home Position] using [▲] or [▼], and then press the [OK] key.

Home Position Parameter Setting Percentar Setting	≡Parameter Set. 1/1 ¢OK
-	Home Position
Demonstra Sattings List	Parameter Setting
Farameter Settings List	Parameter Settings List

Select the switch number you want to change using the scroll keys, and then press the [OK] key.

Home Position:	1/1 💠 OK
00	01
02	03

**6** Select the bit number you want to change.

Switch No.	. 00:	<u>(OK)</u>
▶Default	0000	0000
▶Current	0000	0010

# **2** Press the [OK] key.

Home Position:	1/1 💠 OK
00	01
02	03

# **Program Special Sender**

By programming particular senders in advance, you can set the following function for each sender:

- Authorized RX
- Forwarding
- Memory Lock

Use Own Name or Own Fax Number to program your senders. If the sender has a machine of the same manufacturer, program an Own Name that has already been programmed as a sender. If the machine is not from the same manufacturer, Own Fax Number is used. You can apply the same settings to all programmed numbers. You can then customize the settings for individual numbers as necessary using the Special Sender Registration function.

The following items can be programmed.

#### Special Senders

Up to 30 Special Senders can be registered. A maximum of 20 characters can be used for each name when using G3.

#### Full/ Partial agreement

When you program own names and facsimile names for multiple destinations, you can program a common sequence of characters to identify destinations.

Using a Full agreement:

Destination to be programmed (Own Name)	Number of programmed identifications
NEW YORK BRANCH	3
HONG KONG BRANCH	
SYDNEY BRANCH	

Using a Partial agreement:

Destination to be programmed (Own Name)	Number of programmed identifications
BRANCH	1

You can program up to 30 wild cards.

Spaces are ignored when identifications are compared.

You can use wild cards for the following functions:

- Forwarding
- Authorized RX (Authorized Reception)

## 🖉 Note

- You cannot program senders as Special Senders if they do not have Own Name or Own Fax Number programmed.
- The machine cannot differentiate between Polling Reception and Free Polling documents from Special Senders.
- □ You cannot use the following functions with Internet Fax receptions.
  - Authorized RX
  - Memory Lock
- □ You can program up to 24 characters for the sender.
- To use Forwarding, with Internet Fax reception, program the sender's e-mail address.
- You can check Own Name and Own Fax Number using the Journal. You can check programmed Special Senders using the specified sender list.

#### Reference

p.113 "Printing Special Sender List"

## **Authorized Reception**

Use this function to limit incoming senders. The machine only receives faxes from programmed Special Senders, and therefore, it helps you screen out unwanted documents, such as junk mail, and saves wasting fax paper.

#### 🖉 Note

- □ To use this function, program the Special Senders function, and then select "On" in "Authorized Reception" with "Reception Settings".
- Without programming Special Senders, the Authorized RX function will not work, even if you select "On".
- If you select "Off" for "Authorized RX" in "Initial Set Up", settings are the same as the Reception Settings.
- □ You can change Special Senders in the same way as you program them.

#### 

p.93 "Parameter Setting" (switch 08, bit 2)

## Forwarding

Print received documents, and then transfer them to those receivers programmed beforehand.

Folder destination can be registered.

It is also possible to forward faxes sent only by senders programmed as Special Senders.

#### 🖉 Note

- To use this function, program your Special Senders, and then select "On" for "Forwarding" in "Reception Settings".
- □ If you specify "On" in "Forwarding" and select [Same as Basic Settings], the fax document is forwarded to the receivers programmed in "Specify End Receiver.".
- If you do not program any Special Senders, the machine transfers all incoming documents to the other end receivers specified in "Specify End Receiver.".
- □ You can set the fax destination, Internet Fax destination, IP-Fax destination, and folder destination, as a forward destination.
- Set folder destinations using the Address Book Management function under System Settings. See "Registering Folders".
- □ If you have specified a folder for forwarding, you can specify the file format you want to use for forwarding.

#### Reference

p.89 "Forwarding"

p.93 "Parameter Setting" (switch 21, bit 3)

# **Memory Lock**

Store incoming documents from programmed senders (Special Senders) in memory without printing them. People without the Memory Lock ID cannot print the documents, and therefore this function is useful for receiving confidential documents. If you do not program any senders, the machine receives fax document from all senders using Memory Lock reception.

#### ∰Important

- □ You must register Memory Lock ID in advance.
- If you program the same sender in Memory Lock and Forwarding, Forwarding is disabled.

# **Programming/Changing Special Senders**

Program and change Special Senders.

Select [Fax Features] using [▲] or [▼], and then press the [OK] key.

⊟User Tools	2/4	\$OK)
Copier Features		
Fax Features		

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.



Select [Program Special Sender] using [▲] or [▼], and then press the [OK] key.

⊟Admin.	Tools	3/4	\$0K)
Paramete	er Setti	ng	
Program	Special	Send	er
Program	Memory	Lock	ID

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

■Special Sender 1/2 \$OK Program/Change Delete Special Sender Initial Set Up

Select senders using [▲] or [▼], and then press the [OK] key.

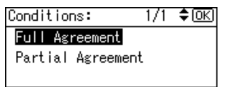
Prog. Sender:	1/10	\$ОК)
1:office		
2 <b>:≭N</b> ot Program	nmed	
3: <b>*</b> Not Program	med	

**b** Enter the sender name, and then press the **[OK]** key.

Sende	er:	<u>OK</u> )
Enter	r Sender	Information.
abc	tokyo	

Enter a destination name using Own Name or Own Fax Number.

Select [Full Agreement] or [Partial Agreement] using [▲] or [▼], and then press the [OK] key.



Select items using [▲] or [▼], and then press the [OK] key.

■Program Setting 1/2 ◆OK) Memory Lock Authorized RX Exit

You must select only the item you want to program.

To cancel these settings, press the **[Escape]** key. The display returns to that of step **5**.

**9** Press [Exit].

■Program Setting 1/2 ◆OK Memory Lock Authorized RX Exit

Press the [User Tools/Counter] key.

## PReference

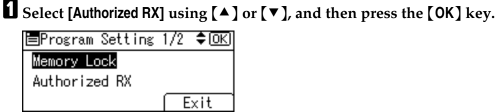
p.108 "Authorized RX (Authorized Reception)"

p.108 "Forwarding"

p.110 "Memory Lock"

# Authorized RX (Authorized Reception)

Specify when programming a Special Sender.



**2** Select [On] or [Off] using [▲] or [▼], and then press the [OK] key.

Authorized RX:	1/1 <b>\$</b> OK
On	
Off	

## Forwarding

Specify when programming a Special Sender.

#### ∰Important

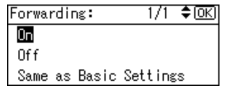
One forward destination can be registered for each Special Sender. To register two or more forward destinations, use group destinations. However a maximum of 100 destinations can be specified in a group.

#### Select [Forwarding] using [▲] or [▼], and then press the [OK] key.

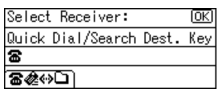


**2** Select [On] or [Off] using [▲] or [▼], and then press the [OK] key.

If you select [Off], proceed to step 4.



Specify an End Receiver using the Quick Dial keys or [ & . ], and then press the [OK] key.



## Press the [OK] key.

Select Receiver:	(OK)
OK to set/Clear to dese	lect
8004ABC COMPANY	

#### 🖉 Note

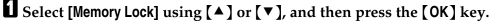
- Selecting [Same as Basic Settings] will result in the same setting made for [Forwarding] under [Administrator Tools].
- □ Press the button on the right of the display to switch the destination between fax number, e-mail address, IP-Fax destination, and folder.
- Set folder destinations using [Address Book Management] under [System Settings]. For details about registering folder destinations, see "Registering Folders".
- When a folder is specified as the forward destination, you can set a file format for forwarding. See "Parameter Setting" (switch 21, bit 3).
- Deleting a destination specified as a forward destination from the destination list causes the settings of the forward destination to be deleted, so they must be registered again. When a destination is changed, a document is transmitted to the new destination. If there is no destination of the specified type, you can set which destination to be used as an alternative destination. See "Parameter Setting" (switch 32, bit 0).

#### Reference

- p.93 "Parameter Setting"
- p.191 "Registering Folders"

# **Memory Lock**

Specify when programming a Special Sender.



≡Program Setting	1/2	\$ОК)
Memory Lock		
Authorized RX		
	E	xit



Select [On] or [Off] using [▲] or [▼], and then press the [OK] key.

Memory	Lock	RX:	1/1	\$ОК)
On				
Off				
Same a	as Bas	sic (	Setting	s

#### 🖉 Note

□ Selecting **[Same as Basic Settings]** will result in the same setting made for **[Program Memory Lock ID]** under **[Administrator Tools]**.

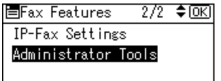
# Programming Initial Set Up of a Special Sender

Program the "Initial Set Up" of a Special Sender.

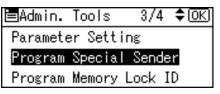
Select [Fax Features] using [▲] or [▼], and then press the [OK] key.

⊟User Tools 2/4 \$OK) Copier Features <mark>Fax Features</mark>

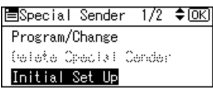
**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.



Select [Program Special Sender] using [▲] or [▼], and then press the [OK] key.



Select [Initial Set Up] using [▲] or [▼], and then press the [OK] key.



Select [Authorized Reception] or [Special RX Function] using [▲] or [▼], and then press the [OK] key.

Initial Set Up: 1/1 ‡OK

Authorized Reception

Special RX Function

**6** Select [On] or [Off] using [▲] or [▼], and then press the [OK] key.

Authorized RX:	1/1	\$ОК)
On		
Off		

**2** Press the [User Tools/Counter] key.

## **Deleting a Special Sender**

Use this function to delete "Initial Set Up" of a Special Sender.

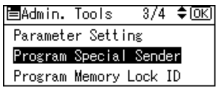
Select [Fax Features] using [▲] or [▼], and then press the [OK] key.

≡User Tools	2/4	\$OK)
Copier Features		
Fax Features		

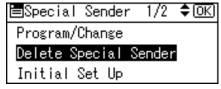
**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.



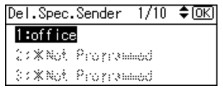
Select [Program Special Sender] using [▲] or [▼], and then press the [OK] key.



Select [Delete Special Sender] using [▲] or [▼], and then press the [OK] key.



Select the sender you want to delete using [▲] or [▼], and then press the [OK] key.



# **O** Press [Yes].

```
Deleting selected special
sender. Is it OK?
1:office
No Yes
```

To cancel deleting a special sender, press **[No]**. The display returns to that of step **4**.

**2** Press the [User Tools/Counter] key.

# **Printing Special Sender List**

You can display programmed Special Senders.

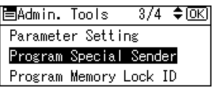
Select [Fax Features] using [▲] or [▼], and then press the [OK] key.

⊟User Tools 2/4 \$OK Copier Features Fax Features

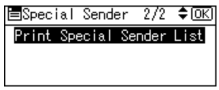
**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.



Select [Program Special Sender] using [▲] or [▼], and then press the [OK] key.



Select [Print Special Sender List] using [▲] or [▼], and then press the [OK] key.



# **5** Press the **[Start]** key.

The screen returns to step **3** after completion of printing.

To cancel printing, press the **[Escape]** key. The screen returns to step **3**.

O Press the [User Tools/Counter] key.

# 5. Printer Features

This chapter describes user tools in the Printer Features menu. For details on how to access Printer Features, see "Accessing User Tools".

# List/Test Print

This section describes the user tools in the Test Print menu under Printer Features.

These items are related to test print, including printing the Config. Page.

If changes are made to the machine's environment or its print-related settings, or a new program is registered, we recommend you print the list of settings, so they can be checked.

For viewing purposes, it is also possible to print out every printable character and entire character sets (fonts).

#### ✤ Multiple Lists

You can print the configuration page and error log.

#### Config. Page

You can print the machine's current configuration values.

#### Error Log

You can print error logs listing all errors that occurred during printing. The records of Auto Job Cancel and jobs canceled manually from the control panel can be printed.

The most recent 30 errors are stored in the error log. If a new error is added when there are 30 errors already stored, the oldest error is deleted.

#### Menu List

You can print a Menu List showing the Print Features.

#### PCL Config./Font Page

You can print the current configuration and installed PCL font list.

#### PS Config./Font Page

You can print the current configuration and installed PostScript font list. This menu can be selected only when the optional PostScript 3 unit is installed.

#### PDF Config./Font Page

You can print the current configuration and installed PDF font list. This menu can be selected only when the optional PostScript 3 unit is installed.

#### Hex Dump

You can print in the Hex Dump mode.

## 🔗 Note

- The layout of the list produced by the test print is fixed to A4 (letter size). We recommend you load A4 or letter size paper (plain or recycled) in one of the paper trays.
- The tray that contains A4 (letter) size paper is automatically selected. If A4 (letter) size paper is not loaded in any of the paper trays, Paper Tray Priority is selected. If the paper size loaded in the Paper Tray Priority is smaller than A4 (letter) size, the edges may be lost. If the paper size placed in the Paper Tray Priority is larger than A4 (letter) size, margins may become too large.

#### ✓ Reference

p.4 "Accessing User Tools"

# Printing the List/Test page

Select [Printer Features] using [▲] or [▼], and then press the [OK] key.

⊟User Tools 3/4 **≎**OK) Printer Features Scanner Features

**2** Select [List/Test Print] using [▲]or [▼], and then press the [OK] key.

⊟Print Features 1/2 \$(<u>OK)</u> List/Test Print Maintenance System

E Select desired list to print using [▲]or [▼], and then press the [OK] key.

⊟ListTest Prnt 1/2 ≑OK Multiple Lists Config. Page Error Log

Press the [User Tools/Counter] key.

# Maintenance

This section describes the user tools in the Maintenance menu under Printer Features.

Default settings are shown in **bold type**.

#### List/Test Print Lock

You can Lock the **[List/Test Print]** menu. The default setting is **Off**.

# 

- p.4 "Accessing User Tools"
- p.39 "System Settings"

# System

This section describes the user tools in the System menu under Printer Features. Default settings are shown in **bold type**.

#### Print Error Report

Select this to have an error report printed when a printer or memory error occurs.

The default setting is Off.

#### Auto Continue

You can select this to enable Auto Continue. When it is On, printing continues after a system error occurs. The default setting is **Off**.

#### Memory Overflow

Select this to have a memory overflow error report printed. The default setting is **Do not Print**.

Select "Do not Print" to not print on pages where errors occur. The cancelled page and subsequent pages are not printed.

If you select "Error Report", pages where errors occur are printed up to where the error occurred. Subsequent pages are printed normally, and an Error Report is printed at the end. However, sort instruction is cancelled.

#### Memory Usage

You can select the amount of memory used in Font Priority or Frame Priority, according to paper size or resolution.

Font Priority setting uses memory for registering fonts.

Frame Priority setting uses frame memory for high speed printing. The default setting is **Frame Priority**.

#### Duplex

You can select to have print on both sides of each page. The default setting is **Off**.

#### Copies

You can set the number of copies. The default setting is **1**.

• 1 to 999 by 1

#### Blank Page Print

Specify whether or not to eject the paper if there is no data to be printed and blank sheets are left when the ejection command is received. The default setting is **On**.

#### Edge Smoothing

You can set to smoothen the edges of printed characters. The default setting is **On**.

If Toner Saving is set to On, Edge Smoothing is ignored even if it is set to On.

#### Toner Saving

You can save toner. The default setting is **Off**.

#### Printer Language

Specify the printer language. The default setting is **Auto**.

#### Sub Paper Size

You can enable the Auto Substitute Paper Size (A4 and LT) feature. The default setting is **Off**.

#### Page Size

You can select the default paper size.

• The paper size you can select: A4, A5, B5JIS, C5 Env, C6 Env, DL Env,  $8^{1}/_{2} \times 14$ ,  $8^{1}/_{2} \times 13$ ,  $8^{1}/_{2} \times 11$ ,  $8^{1}/_{4} \times 13$ ,  $8 \times 13$ ,  $7^{1}/_{4} \times 10^{1}/_{2}$ ,  $5^{1}/_{2} \times 8^{1}/_{2}$ ,  $4^{1}/_{8} \times 9^{1}/_{2}$ ,  $3^{7}/_{8} \times 7^{1}/_{2}$ , 16K, Custom Size The default setting is A4 (Metric version) /  $8^{1}/_{2} \times 11$  (Inch version).

#### Letterhead Setting

You can rotate original images when printing.

When printing, original images are always rotated by 180 degrees. Therefore, output might not be as expected when printing onto letterhead or preprinted paper requiring orientation. Using this function, you can specify image rotation.

The default setting is **Off**.

When set to Off, original images are rotated by 180 degrees.

When set to Auto Detect, the machine detects a letterhead or preprinted paper automatically, and does not rotate the image.

When set to On (Always), the machine does not rotate them. This function reduces printing speed.

#### Bypass Tray Priority

Specify whether (Printer) Driver / Command or Machine Settings, has priority for determining the paper size for the bypass tray. The default setting is **Driver/Command**.

#### Edge to Edge Print

Specify whether to print on the paper as fully as possible. The default setting is **Off**.

#### Default Printer Lang.

You can set the default printer language if the machine cannot find the printer language automatically. The default setting is **PCL**.

#### Tray Switching

You can set to switch the paper tray. The default setting is **Off**.

#### RAM Disk

You can specify how much data the RAM disk can hold. If you do not want to use the RAM disk, select **[0 MB]**. This setting does not appear if the function upgrade option is installed. The default setting is **4 MB**.

🖉 Note

□ Setting of **[Bypass Tray Priority]** is for bypass tray only.

#### ₽ Reference

p.4 "Accessing User Tools"

"Loading Paper", Troubleshooting

# Host Interface

This section describes the user tools in the Host Interface menu under Printer Features.

Default settings are shown in **bold type**.

#### I/O Buffer

You can set the size of the I/O Buffer. Normally it is not necessary to change this setting. The default setting is **128 KB**.

#### I/O Timeout

You can set how many seconds the machine should wait before ending a print job. If data from another port usually arrives in the middle of a print job, you should increase this timeout period.

The default setting is **15 seconds**.

## PReference

# PCL Menu

This section describes the user tools in the PCL Menu under Printer Features. Default settings are shown in **bold type**.

#### Orientation

You can set the page orientation. The default setting is **Portrait**.

#### Form Lines

You can set the number of lines per page. The default setting is **64 (Metric version) / 60 (Inch version)**.

• 5 to 128 by 1

#### Font Source

You can set the storage location of the default font.

The default setting is **Resident**.

RAM, SD and SD Font Download can be selected only when fonts have been downloaded to the machine.

#### Font Number

You can set the ID of the default font you want to use. The default setting is **0**.

• 0 to 63 by 1

#### Point Size

You can set the point size you want to use for the selected font. This setting is effective only with variable-space fonts. The default setting is **12.00**.

• 4.00 to 999.75 by 0.25

#### Font Pitch

You can set the number of characters per inch for the selected font. This setting is effective only with fixed-space fonts. The default setting is **10.00 pitch**.

• 0.44 to 99.99 by 0.01

#### Symbol Set

Specify the set of print characters for the selected font. The available options are as follows:

Roman-8, ISO L1, ISO L2, ISO L5, PC-8, PC-8 D/N, PC-850, PC-852, PC8-TK, Win L1, Win L2, Win L5, Desktop, PS Text, VN Intl, VN US, MS Publ, Math-8, PS Math, VN Math, Pifont, Legal, ISO 4, ISO 6, ISO 11, ISO 15, ISO 17, ISO 21, ISO 60, ISO 69, Win 3.0

The default setting is **PC-8**.

#### Courier Font

You can select a courier font type. The default setting is **Regular**.

#### Ext. A4 Width

You can extend the printing area width (when printing on A4 sheet with PCL).

The default setting is **Off**.

When the setting is On, the width will be  $8^{1/2}$  inches.

#### Append CR to LF

When set to On, a carriage return will follow each line feed: CR=CR, LF=CR–LF, FF=CR–FF. The default setting is **Off**.

#### Resolution

You can set the print resolution in dots per inch. The default setting is **600 dpi**.

#### ✓ Reference

# **PS Menu**

This section describes the user tools in the PS Menu under Printer Features.

Default settings are shown in **bold type**.

This menu appears only when the optional PostScript 3 unit is installed.

#### Data Format

You can select a data format.

The default setting is **TBCP**.

This setting is not effective when operating the machine with a parallel or EtherTalk connection.

When operating the machine with a parallel connection, and also if the binary data is sent from the printer driver, the print job is canceled.

When operating the machine with an Ethernet connection, the print job is canceled under the following conditions;

- The printer driver data format is TBCP, and the data format selected on the display panel is Binary Data.
- The printer driver data format is binary, and the data format selected on the display panel is TBCP.

#### Resolution

You can set the print resolution in dots per inch. The default setting is **600 dpi**.

#### 

# **PDF Menu**

This section describes the user tools in the PDF Menu under Printer Features. Default settings are shown in **bold type**.

#### Change PDF Password

Set the password for the PDF file executing PDF Direct Print.

- Current Password
- New Password
- Confirm New Password

A password can be set using on the Web Image Monitor, but in this case the password information is sent through the network. If security is a priority, set the password using this menu from the control panel.

#### PDF Group Password

Set the group password already specified with DeskTopBinder.

- Current Password
- New Password
- Confirm New Password

A password can be set using on the Web Image Monitor, but in this case the password information is sent through the network. If security is a priority, set the password using this menu from the Control Panel.

#### Resolution

You can set the print resolution in dots per inch. The default setting is **600 dpi**.

#### ✓ Reference

# 6. Scanner Features

This chapter describes user tools in the Scanner Features menu. For details on how to access Scanner Features, see "Accessing User Tools".

# Scan Settings

This section describes the user tools in the Scan Settings menu under Scanner Features.

Default settings are shown in **bold type**.

#### Default Scan Settings

Various basic settings (resolution and scan size) can be set. You can register the scan settings in the same way as specifying them. For details, see "Specifying Send Options", Scanner Reference.

The default setting for "Resolution" is 200 dpi.

 Paper size for setting A4<sup>(2)</sup>, A5<sup>(2)</sup>, A5<sup>(2)</sup>, B5 JIS<sup>(2)</sup>, 8<sup>1</sup>/<sub>2</sub>×14<sup>(2)</sup>, 8<sup>1</sup>/<sub>2</sub>×13<sup>(2)</sup>, 8<sup>1</sup>/<sub>2</sub>×11<sup>(2)</sup>, 5<sup>1</sup>/<sub>2</sub>×8<sup>1</sup>/<sub>2</sub><sup>(2)</sup>, 5<sup>1</sup>/<sub>2</sub>×8<sup>1</sup>/<sub>2</sub><sup>(2)</sup>, Custom Size

The default setting for "Scan Size" is A4<sup>(2)</sup>.

You can specify a custom size as follows:

139.0 to 216.0 mm (4.2 to 8.5 inch) vertically, and 139.0 to 356.0 mm (5.5 to 14.0 inch) horizontally.

#### Original Setting

Set the default for whether originals are one-sided or two-sided and if twosided, the relationship between those sides. When the originals are always the same, set this for the default to make operation easier. The default setting is **1 Sided Original**.

#### Orig. Orientation Priority

Select the default for Original Orientation. When originals are always placed in the same way, select that orientation as the default to make operation easier.

#### Original Type Setting

Make these settings according to the paper type of the original.

Settings made here are assigned to the **[Colour Scan]** and **[Original]** keys of the scanner function.

The default setting for Type 1 (Colour: Text) is **Full Colour: Text / Photo**. The default setting for Type 2 (Colour: Photo ) is **Full Colour: Glossy Photo**. The default setting for Type 3 (B&W Text) is **Text/Line Art**. The default setting for Type 4 (B&W: Photo) is **Photo**.

#### Colour Mode Priority

Specify whether to scan originals in Full Colour or Black & White mode. The default setting is **Black & White**.

## ₽ Reference

p.4 "Accessing User Tools"

"Specifying Send Options", Scanner Reference

# **Destination List Settings**

This section describes the user tools in the Destination List Settings menu under Scanner Features.

Default settings are shown in **bold type**.

Select the defaults for the display priority and the titles for the destination list of e-mail and delivery server.

#### Dest. List Priority 1

Select a destination list to be displayed when the machine is in the initial state. The default setting is **Delivery Server**.

#### ✤ Update Server Dest. List

Normally, the delivery server destination list is automatically updated. This function allows manual updating at any time. To update the delivery server destination list, press **[Update Server Dest. List]**.

#### Dest. List Priority 2

In the machine's address book, select which address book appears by default. This function is enabled when **[E-mail]** is selected in **[Dest. List Priority 1]**. The default setting is **E-mail Address**.

#### 

p.4 "Accessing User Tools"

6

# Send Settings

This section describes the user tools in the Send Settings menu under Scanner Features.

Default settings are shown in **bold type**.

This section explains how to set the defaults for settings such as the compression level for the scan file and switching to and from the network TWAIN scanner function.

Details of items of Send Settings are as follows:

#### TWAIN Standby Time

When the machine is being used to send e-mail or a file, or functioning as Document Server or a network delivery scanner, a scanning request to the machine as a TWAIN scanner will switch the machine to the network TWAIN scanner function. This setting determines the delay until the machine switches to the network TWAIN scanner function.

The default setting is On, 10 sec.

When **[On]** is selected, you can enter the number of seconds to switch with the number keys (3-30 seconds). The machine will switch to the TWAIN scanner mode only when the time set here has elapsed after the last key operation. When **[Off]** is selected, the machine will switch to the network TWAIN scanner mode immediately.

#### File Type Priority

Select whether to send the scanned originals as single-page files or a multiplepage file.

For single-page files, select either TIFF/JPEG or PDF. For multi-page files, select either TIFF or PDF.

The default setting is Multi-page:TIFF.

#### Compression (B&W)

Select whether or not to compress black and white scan files.

The default setting is **On**.

The actual time required for file transfer will vary depending on the file size and network load.

Compression reduces the time required for transferring the scan file.

#### Compress. (Gray/Full Clr)

Specify whether or not to compress multi-level (grayscale) scan files. The default setting is **On**.

If you select **[On]**, you can specify the compression level between one and five. The image quality is better for lower compression, but the time required for file transfer increases accordingly.

The actual time required for file transfer will vary depending on the file size and network load.

#### Print&Del. Scanner Journal

Up to 100 transmission/delivery results can be checked on this machine. If the stored transmission/delivery results reach 100, select whether to print the delivery journal.

Depending on security settings, the journal might not be printed. The default setting is **Print and Delete All**.

- Print and Delete All The transmission/delivery journal is printed automatically. The printed journal is deleted.
- Do not Print: Delete Oldest Transmission/delivery results are deleted one by one as new results are stored.
- Do not Print: Disable Send

Transmission/delivery cannot be performed when the journal is full. When printed, all records are deleted after printing. When not printed, records over the limit are automatically deleted in succession from the oldest record.

While the journal is being printed, files with the status waiting cannot be sent.

#### Print Scanner Journal

The scanner journal is printed and deleted.

#### Delete Scanner Journal

The scanner journal is deleted without being printed.

#### Max. E-mail Size

Select whether or not to limit the size of an e-mail to which an image is attached.

The default setting is **On**, **2048 KB**.

When **[On]** is selected, enter the size limit (128-45,389 KB) with the number keys.

When the SMTP limits the size, match that setting.

#### Divide & Send E-mail

Select whether or not an image exceeding the size specified in **[Max. E-mail Size]** should be divided and sent using more than one e-mail. This function is enabled only when **[On]** is selected for **[Max. E-mail Size]**.

The default setting is **On (per max. size)**, **5** (Maximum Number of Divisions). When **[On (per max. size)]** is selected, enter the Max. Number of Divisions (2-355) with the number keys.

When [Multi-page:TIFF] or [Multi-page:PDF] is selected, the image will not be divided.

When **[On (per max. size)]** is selected, some received files may not be able to be restored, depending on the type of e-mail software.

When **[Off]** is selected, the e-mail is not sent if its size exceeds the limit, and an error message appears. The scan file is discarded.

Set the maximum e-mail size within the capacity of the SMTP server.

#### \* E-mail Informatn. Language

Select the language in which e-mail information such as title, date, administrator mail address is sent.

Select one of the following 20 languages:

British English, American English, German, French, Italian, Spanish, Dutch, Portuguese, Polish, Czech, Swedish, Finnish, Hungarian, Norwegian, Danish, Japanese, Simplified Chinese, Traditional Chinese, Russian, and Hangul. The default setting is **British English**.

The e-mail text which is a template cannot be changed.

#### 

# 7. Registering Addresses and Users for Facsimile/Scanner Functions

This chapter describes how to register destinations and users in the Address Book. For details on how to access System Settings see "Accessing User Tools".

# Address Book

Registering information such as the names of users and their e-mail addresses in the Address Book allows you to manage them easily.

You can also use Web Image Monitor to register names in the Address Book. For details about Web Image Monitor, see the Web Image Monitor Help.

For details on how to access Web Image Monitor, see "Using Web Image Monitor".

#### ∰Important

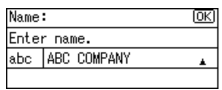
Address Book data is stored in memory. It can be lost if there is some kind of memory failure. The manufacturer shall not be responsible for any damages resulting data loss.

You can register and manage the following items in the Address Book:

#### Name

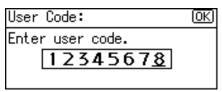
You can register the name of the user. This is the basic information required for managing user of the machine.

To register a fax number or e-mail address in the address book, you must first register your user name and destination.



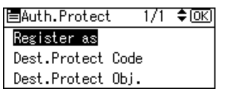
#### Authentication Information

You can register user codes in order to restrict particular functions to certain users, and to check their use of each function. You can also register login user names and login passwords to be used when sending e-mail, sending to folders, or accessing an LDAP server.



#### Protection

You can set protection codes to stop sender's name from being used or folders from being accessed without authorization.



#### ✤ Fax Settings

You can register fax numbers, line, fax header and select label insertion. When using IP-Fax, you can register the IP-Fax destination and select the protocol.

Fax Settings:		( <u>OK</u> )
Enter Fax Dest.		
81111111	1	
Option	Tone	ΪÞ

#### E-mail Settings

You can register e-mail destinations in the Address Book.

E-ma	il Settings: OK
Ente	r E-mail address.
abc	London@abcdcompany.com

#### Folder Information

You can register the protocol, path name and server name.

• SMB

Path	: <u>OK</u>
Ente	r path.
abc	BCD-SERVER\files\Work

#### • FTP

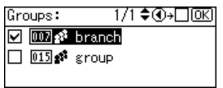
Server Name: 🖸		(OK)
Ente	r server name.	
abc	ABC-NET	

#### • NCP

Path	: <u>OK</u>
Ente	r path.
abc	\\Abcd-server\files\wo

#### Register Group to

You can put registered e-mail and folder destinations into a group for easier management.



## 🖉 Note

- Using [Address Management Tool] in SmartDeviceMonitor for Admin, you can backup Address Book data. We recommend backing up data when using the Address Book.
- □ For operating instructions, see SmartDeviceMonitor for Admin Help.

#### ✓ Reference

- p.254 "SMTP Authentication"
- p.191 "Registering Folders"
- p.257 "LDAP authentication"

# Managing names in the Address Book

By registering a name beforehand, you can specify e-mail and folder destinations simply by selecting the Quick Dial keys.

#### 

p.137 "Registering Names"

# Sending fax by Quick Dial

Register a fax number in the Address Book so you can specify a destination simply by selecting it from destination search or selecting the Quick Dial keys when sending a fax. When label insertion is set to "ON", the receiver's name and standard messages are printed on the fax message when it is received at the other end.

Registered IP-Fax numbers can be used and printed as sender's IP-Fax numbers.

#### Reference

p.159 "Fax Destination"

# Sending e-mail by Quick Dial

By registering e-mail addresses in the Address Book, you can specify e-mail destinations simply by selecting it from destination search or selecting the Quick Dial keys when sending a document by Internet Fax.

A registered e-mail address can be used as the sender's address, and the sender's address are automatically entered in the "From" field of an e-mail header.

#### Reference

p.182 "E-mail Destination"

# Sending scanned files to a shared folder directly

After registering the path name, user name and password, you can connect to a shared folder simply by selecting it from destination search or selecting the Quick Dial keys whenever sending files using the scanner function to a shared folder.

To share the folder using Windows, select the SMB protocol.

To register the folder to the FTP server, select the FTP protocol.

To register the folder to the NetWare server, select the NCP protocol.

#### 

p.191 "Registering Folders"

# Preventing unauthorized user access to shared folders from the machine

After registering a protection code, you can specify the object of protection to prevent an e-mail destination from being used without permission.

You can prevent unauthorized access to registered folders.

#### ✓ Reference

p.247 "Registering a Protection Code"

## Managing users and machine usage

Register user codes to limit users to the following functions and check their use of each function:

- Copier
- Facsimile
- Scanner
- Printer

#### Reference

p.142 "Authentication Information"

p.268 "Using Web Image Monitor"

# **Registering Names**

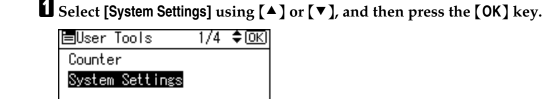
Register user information including their names.

The user name is useful for selecting a destination when sending faxes or e-mail. You can also use it as a folder destination.

You can register up to 150 names.

# **Registering Names**

This section describes how to register names.



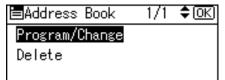
**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

```
⊟System Settings 2/2 ‡OK)
Interface Settings
File Transfer
<mark>Administrator Tools</mark>
```

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

```
⊟Admin. Tools 1/5 ‡OK)
Address Book Management
Prgrm./Change/Delete Group
Address Book:Print List
```

Select [Program/Change] using [ $\blacktriangle$ ] or [ $\checkmark$ ], and then press the [OK] key.



# Enter the registration number you want to program using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change:	(OK)
Enter No. to program/ch	nange
001 Quick Dial:001-	016
Search	

When you register a new Reg. No., currently available numbers are automatically displayed.

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

# **6** Enter the name and then press the **[OK]** key.

For the user name, up to 20 characters are usable.

Name	:	(OK)
Ente	r name.	
abc	ABC COMPANY	*

# **2** Press the **[OK]** key.

Program/Change:	(OK)
001 ABC COMPANY	
Press OK key after	setting
Details (R	leg. No.

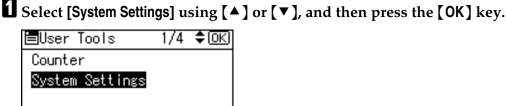
### B Press the [User Tools/Counter] key.

### 

"Entering Text", About This Machine

# **Changing a Registered Name**

This section describes how to change a name.



Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

≡System Settings 2/2	\$ОК)
Interface Settings	
File Transfer	
Administrator Tools	

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

```
Hadmin. Tools 1/5 ‡0K
Address Book Management
Prgrm./Change/Delete Group
Address Book:Print List
```

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Address Book 1/1 \$(<u>OK)</u> Program/Change Delete

Enter the registration number you want to change using the number keys or the Quick Dial keys, and then press the [OK] key.

If you do not wish to change the registration number, proceed to the next step.

Program/Change: (	<u>0K</u> )
Enter No. to program/char	
001 Quick Dial:001-01	6
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

### **6** Enter the new name, and then press the **[OK]** key.

Name	:	(OK)
Ente	r name.	
abc	ABC COMPANY	*

To change a registration number, press [Reg. No.]. Using the number keys or a Quick Dial key, enter a new number, and then press the [OK] key.

Program/Chang	;е: <u>ОК</u>
001 ABC COMP	ANY
Press OK key	<sup>,</sup> after setting
Details	Reg. No.

# Press the [OK] key.

Program/C	hange:		(OK)
001 ABC	COMPANY		
Press OK	key afte	er sett	ing
Details		Reg.	No.

### Press the [User Tools/Counter] key.

### ₽ Reference

"Entering Text", About This Machine

# **Deleting a Registered Name**

This section describes how to delete a name.

Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools	1/4	\$OK
Counter		
System Settings		

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

```
⊟System Settings 2/2 ‡OK)
Interface Settings
File Transfer
Administrator Tools
```

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

⊟Admin.	Tools	1/5	\$ОК)
Address	Book N	lanageme	:nt
Prgrm./0	Change/	/Delete	Group
Address			

Select [Delete] using [▲] or [▼], and then press the [OK] key.

⊟Address Book 1/1 \$OK) Program/Change Delete

**5** Enter the registration number you want to delete using the number keys or the Quick Dial keys, and then press the [OK] key.

Delete Address Book: ()) Enter No. to delete. Quick Dial:001-016 Search

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

**6** Press [Yes].

Do you want to delete this user (destination)? 001 ABC COMPANY \_\_\_\_\_No Yes

**2** Press the [User Tools/Counter] key.

# **Authentication Information**

Following describes the procedure for authenticating a user code.

### ∰Important

The functions associated with each user code are the same. If you change or delete user codes, management data and limits associated with that code become invalid.

Register user codes to limit users to the following functions and check their use of each function:

Copier

Facsimile

Scanner

Printer

### 🖉 Note

- □ The number of copies scanned using the scanner function is counted for each user code. This allows you to check each user's usage.
- □ To automatically register the printer driver user code, select **[Auto Program]** for the printer in User Code Authentication. To use the user code set in User Tools, set the user codes registered in User Tools for the printer driver.

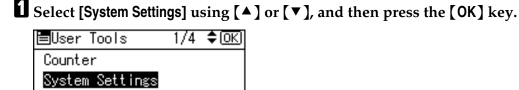
For details about setting user codes for the printer driver, see Printer Driver Help.

### ✓ Reference

p.58 "User Auth. Management"

# **Registering a User Code**

This section describes how to register a user code.



**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

```
⊟System Settings 2/2 ‡OK)
Interface Settings
File Transfer
Administrator Tools
```

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

```
⊟Admin. Tools 1/5 ‡0K)
Address Book Management
Prgrm./Change/Delete Group
Address Book:Print List
```

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Address Book 1/1 \$<u>OK</u> <mark>Program/Change</mark> Delete

Enter the registration number you want to change using the number keys or the Quick Dial keys, and then press the [OK] key.

Program	i/Chans	ge∶	<u>(0K</u> )
Enter N	o. to	program/	change
001	Quick	Dial:001	-016
Search	<u> </u>		

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

# **6** Press the **[OK]** key.

Name	:	<u>OK</u>
Ente	r name.	
abc	ABC COMPANY	*

### **2** Press [Details].

Program/Change:	<u>OK</u> )
001 ABC COMPANY	
Press OK key afte	r setting
Details	Reg. No.

# Select [Auth. Info] using [▲] or [▼], and then press the [OK] key.

⊟Det.	Settings	1/3	\$ОК)
Auth.	Info		
Auth.	Protect		
			End

# Select [User Code] using [▲] or [▼], and then press the [OK] key.

⊟Auth.	Info	1/2	\$ОК)
User Co	de		
SMTP Au	thenticat	tion	
Folder	Authentio	cation	า

# D Enter the user code using the number keys, and then press the [OK] key.

User Code:	<u>OK</u> )
Enter user code.	
	_

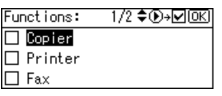
If you have entered a wrong code, press the **[Clear/Stop]** key and then enter the correct code again.

You can use up to eight digits for specifying the user code.

Select [Permit Functions on Auth.] using [▲] or [▼], and then press the [OK] key.

⊟Auth.	Info	2/2	¢0K)
LDAP Au	uthenticat	ion	
Permit	Functions	on A	Auth.

☑ Select the function you want to set the user code for using [▶], and then press the [OK] key.



# Press the [Escape] key.

⊟Auth. I	nfo	2/2	\$ОК
LDAP Aut	henticat	ion	
Permit F	unctions	on A	Auth.

# Press [End].

⊟Det.	Settings	1/3	\$ОК)
Auth.	Info		
Auth.	Protect		
			End

Press the [OK] key.

Press the [User Tools/Counter] key.

### Note

- □ You can enter a one-to eight-digit user code.
- □ For registration of a name, see "Registering Names".

### ₽ Reference

p.137 "Registering Names"

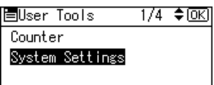
# Changing a User Code

This section describes how to change a user code.

#### ∰Important

**D** Even if you change a user code, the counter value will not be cleared.

Select [System Settings] using [▲] or [▼], and then press the [OK] key.



Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

≡System Settings 2/2	\$ОК
Interface Settings	
File Transfer	
Administrator Tools	

E Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

■Admin. Tools 1/5 \$OK) Address Book Management Prgrm./Change/Delete Group Address Book:Print List

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

≡Address Book	- 1/1	\$ОК)
Program/Change		
Delete		

Enter the registration number you want to change using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change: (	OK)
Enter No. to program/char	nge
<b>001</b> Quick Dial:001-01	6
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

# **6** Press the **[OK]** key.

Name	:	(OK)
Ente	r name.	
abc	ABC COMPANY	*

# **2** Press [Details].

Program/Change:	<u>OK</u>
001 ABC COMPANY	
Press OK key after	setting
Details	Reg. No.

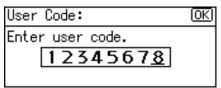
# Select [Auth. Info] using [▲] or [▼], and then press the [OK] key.

⊟Det.	Settings	1/3	\$ОК)
Auth.	Info		
Auth.	Protect		
			End

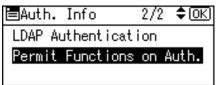
# Select [User Code] using [▲] or [▼], and then press the [OK] key.

⊟Auth. Info 1/2 \$(<u>OK</u>) User Code SMTP Authentication Folder Authentication

Enter the new user code using the number keys, and then press the [OK] key.



Select [Permit Functions on Auth.] using [▲] or [▼], and then press the [OK] key.



☑ Select the function you want to change the user code for using [▶], and then press the [OK] key.

Functions:	1/2 €€,→√ОК
🗌 Copier	
🗌 Printer	
🗆 Fax	

# B Press the [Escape] key.

⊟Auth. I	nfo	2/2	\$ОК)
LDAP Aut			
Permit F	unctions	on A	wth.

# Press [End].

≡Det.	Settings	1/3	\$ОК
Auth.	Info		
Auth.	Protect		
			End

### **E** Press the **[OK]** key.

Press the [User Tools/Counter] key.

### 🖉 Note

□ To change the name, see "Changing a Name".

### ₽ Reference

p.139 "Changing a Registered Name"

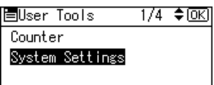
# Deleting a User Code

This section describes how to delete a user code.

### ₿Important

□ After clearing the user code, the counter is automatically cleared.

Select [System Settings] using [▲] or [▼], and then press the [OK] key.



**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

≡System Settings 2/2	\$ОК
Interface Settings	
File Transfer	
Administrator Tools	

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

≡Admin.	Tools	1/5	; <b>\$</b> 0K)
Address	Book I	lanagen	nent
Prgrm./C	hange,	/Delete	e Group
Address	Book:P	Print L	ist

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

≡Address Book	1/1	\$ОК)
Program/Change		
Delete		

Enter the registration number you want to delete using the number keys, and then press the [OK] key.

Program/Change: 🛛 🖸	K)
Enter No. to program/chang	е
<b>001</b> Quick Dial:001-016	
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

### **6** Press the **[OK]** key.

Name	•	<u>OK</u>
Ente	r name.	
abc	ABC COMPANY	*

## **2** Press [Details].

Program/Change:	(OK)
001 ABC COMPANY	
Press OK key after	setting
Details (F	Reg. No.

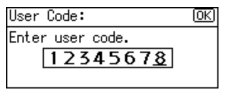
Select [Auth. Info] using [▲] or [▼], and then press the [OK] key.

⊟Det.	Settings	- 1/3	3	\$ОК)
Auth.	Info			
Auth.	Protect			
			E	End

Select [User Code] using [▲] or [▼], and then press the [OK] key.

⊟Auth.	Info	1/2	\$ОК)
User Co	ode		
SMTP AU	uthentic	ation	
Folder	Authent	ication	ı I

 $I\!\!I$  Press the [Clear/Stop] to delete the user code, and then press the [OK] key.



### I Press the [Escape] key.

⊟Auth. Info	1/2	\$ОК)
User Code		
SMTP Authentica	tion	
Folder Authenti	cation	

## Press [End].

⊟Det.	Settings	1/3	\$ОК)
Auth.	Info		
Auth.	Protect		
			End

Press the [OK] key.

Press the [User Tools/Counter] key.

### 🖉 Note

□ To delete a name entirely, see "Deleting a Registered Name".

### 

p.140 "Deleting a Registered Name"

# **Displaying the Counter for Each User**

This section describes how to display the counter for each user.

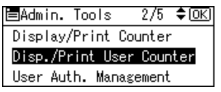
# Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools 1/4 \$(<u>OK)</u> Counter <mark>System Settings</mark>

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

■System Settings 2/2 ‡OK Interface Settings File Transfer Administrator Tools

# Select [Disp./Print User Counter] using [▲] or [▼], and then press the [OK] key.



Select [Display] using [▲] or [▼], and then press the [OK] key.

≡User Counter	- 1/1	\$OK)
Display		
Print		
Clear		

Select the function you want to display the counter for using [▲] or [▼], and then press the [OK] key.

■Display User 1/2 ◆OK) Copier Counter Printer Counter Facsimile Print

Counters for individual function usage under each user code appear.

Press the [OK] key.

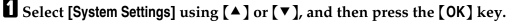
Copier	Counter	1/1	\$ОК)
1234	:[	0]	

**2** Press the [User Tools/Counter] key.

152

# Printing the Counter for Each User

This section describes how to print the counter for each user.



≡User Tools	1/4	\$ОК)
Counter		
System Settings		

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

```
⊟System Settings 2/2 ‡OK)
Interface Settings
File Transfer
Administrator Tools
```

Select [Disp./Print User Counter] using [▲] or [▼], and then press the [OK] key.

```
⊟Admin. Tools 2/5 ‡OK)
Display/Print Counter
<mark>Disp./Print User Counter</mark>
User Auth. Management
```

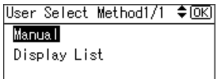
Select [Print] using [▲] or [▼], and then press the [OK] key.

≡User Counter	- 1/1	¢0K
Display		
Print		
Clear		

**5** Select [**Per User**] using [▲] or [▼], and then press the [OK] key.

Print User	1/1 <b>≑</b> OK
All Users	
Per User	

G Select the path destination procedure using [▲] or [▼], and then press the [OK] key.



### **2** Select the user to print.

If you select **[Manual]** in step **[]**, enter the user code and then press the **[OK]** key.

User Counter:Print	(X)
Enter user to print.	
abc _	

If you select **[Display List]** in step **[]**, confirm the user code using **[**▶] and then press the **[OK]** key.

User List:	1/3 \$€,→√ОК
012345	
□ 11111	
11223344	

Select the function you want to print the counter for using [▲] or [▼], then confirm it by pressing [▶], and then press the [OK] key.

Select:	1/2 <b>\$⊙→√</b> OK
🗌 Copier C	ounter
🗌 Printer 🛛	Counter
🗌 Fax Count	ter

## **9** Press the **[Start]** key.



Press the [User Tools/Counter] key.

# Printing the Counter for All User

This section describes how to print the counter for all user.

### Select [System Settings] using [▲] or [▼], and then press the [OK] key.

≡User Tools	1/4	\$ОК)
Counter		
System Settings		

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

```
⊟System Settings 2/2 ‡OK)
Interface Settings
File Transfer
Administrator Tools
```

Select [Disp./Print User Counter] using [▲] or [▼], and then press the [OK] key.

```
⊟Admin. Tools 2/5 ‡OK)
Display/Print Counter
<mark>Disp./Print User Counter</mark>
User Auth. Management
```

Select [Print] using [▲] or [▼], and then press the [OK] key.

≡User Counter	- 1/1	¢0K
Display		
Print		
Clear		

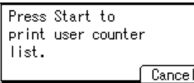
**5** Select [All Users] using [▲] or [▼], and then press the [OK] key.

Print User	1/1	\$ОК
All Users		
Per User		

Select the function you want to print the counter for using [▲] or [▼], then confirm it by pressing [▶], and then press the [OK] key.

Select: 1/2 **\$⊙→**√OK Copier Counter Printer Counter Fax Counter

### Press the [Start] key.



**B** Press the [User Tools/Counter] key.

# **Clearing the Number of Prints**

This section describes how to clear the counter.

Select [System Settings] using [▲] or [▼], and then press the [OK] key.

≡User Tools	1/4	\$ОК)
Counter		
System Settings		

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

≡System Settings 2/2 ‡OK Interface Settings File Transfer Administrator Tools

Select [Disp./Print User Counter] using [▲] or [▼], and then press the [OK] key.

🗏 Admin. Tools	2/5	¢0K
Display/Print Co	unter	
Disp./Print User	Cour	nter
User Auth. Manag	ement	

Select [Clear] using [▲] or [▼], and then press the [OK] key.

≡User Counter	- 1/1	\$OK)
Display		
Print		
Clear		

**5** Select [**Per User**] using [▲] or [▼], and then press the [OK] key.

User Counter:Clear1/1 ≑(<u>OK)</u> All Users <mark>Per User</mark>

Select the path destination procedure using [▲] or [▼], and then press the [OK] key.

User Select Method1/1 **≑**OK Manual Display List

### **2** Select the user to clear

If you select **[Manual]** in step **[]**, enter the user code and then press the **[OK]** key.

User Counter:Clear		<u>(0K</u> )
Enter	r user to clear.	
abc	-	

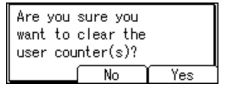
If you select **[Display List]** in step **[]**, confirm the user code using **[**▶] and then press the **[OK]** key.

User List:	1/3 �� <b>→</b> √OK
012345	
🔲 11111	
11223344	

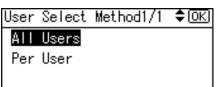
Select the function you want to clear the counter for using [▲] or [▼], then confirm it by pressing [▶], and then press the [OK] key.

Select:	1/2 \$€)→₩ОК
🗌 Copier Co	bunter
🗌 Printer (	Counter
🗌 Fax Count	er

# Press [Yes].



If you want to clear the counter for all users, select [All Users] using [▲] or [▼], and then press the [OK] key.



Select the function you want to clear the counter for using [▲] or [▼], then confirm it by pressing [▶], and then press the [OK] key.

Select:	1/2 \$€)→√OK
🗌 Copier Co	unter
🗌 Printer C	Counter
🗌 Fax Count	er

Press [Yes].

Are you sure you want to clear the user counter(s)? No Yes

Press the [User Tools/Counter] key.

7

# **Fax Destination**

Register a fax destination so you do not need to enter fax numbers each time, and can send documents that have been scanned in using the fax function.

- It is easy to select the fax destination if you register "Name" for the fax destination.
- You can register fax destinations by selecting them from redial function.
- Registered Fax numbers can be used as sender's Fax numbers.

There are two types of fax destination, as shown below:

- Fax Number Select this to send the fax over the telephone network.
- IP-Fax Destination

Select this to send the fax to a machine on a TCP/IP network. You cannot send the fax to a machine on another network if that network is behind a firewall.

You can program the following items in a fax destination:

#### Fax number

Registers the destination's fax number. You can enter a fax number using up to 128 digits. You must include every digit in the number.

#### SUB Code

Registering a SUB Code allows you to use Confidential Transmission to send messages to the other fax machines which support a similar function called "SUB Code". See "Setting SUB Codes for Transmission", Facsimile Reference.

#### SEP Code

Registering a SEP Code allows you to use Polling Reception to receive faxes from the other fax machines which support Polling Reception. See "Setting SEP Codes for Reception", Facsimile Reference.

#### International TX Mode

When setting the International TX mode to **[On]**, the machine transmits more carefully by lowering transmission speed. However, communication times increase.

#### Label insertion

Use label insertion to print information such as the destination name on the sheet printed out at the destination.

Data is printed as follows:

Destination Name

The destination name specified in **[Fax Destination]** is printed with "To" before it at the top of the sheet.

• Standard Message

A registered two-line sentence is printed under "Destination Name". To use this function, set Label Insertion to **[On]** when programming fax destinations and also select **[Programmed Name]** when sending fax documents. Fax header and label insertion are also printed when sending by e-mail using the fax function.

You can program a standard message other than those registered in the machine. See "Specifying Options", Facsimile Reference.

You can program the following items in an IP-Fax Destination:

#### ✤ IP-Fax

Register the IP-Fax destination. You can register the name using up to 128 characters. You must make this setting when using IP-Fax. This setting only works if the IP-Fax function has been selected.

#### SUB Code

Registering a SUB Code allows you to use Confidential Transmission to send messages to the other fax machines which support a similar function called "SUB Code". See "Setting SUB Codes for Transmission", Facsimile Reference.

#### SEP Code

Registering a SEP Code allows you to use Polling Reception to receive faxes from the other fax machines which support Polling Reception. See "Setting SEP Codes for Reception", Facsimile Reference.

#### Select Protocol

Select the protocol for the IP-Fax transmission. This setting only works if the IP-Fax function has been selected.

### Reference

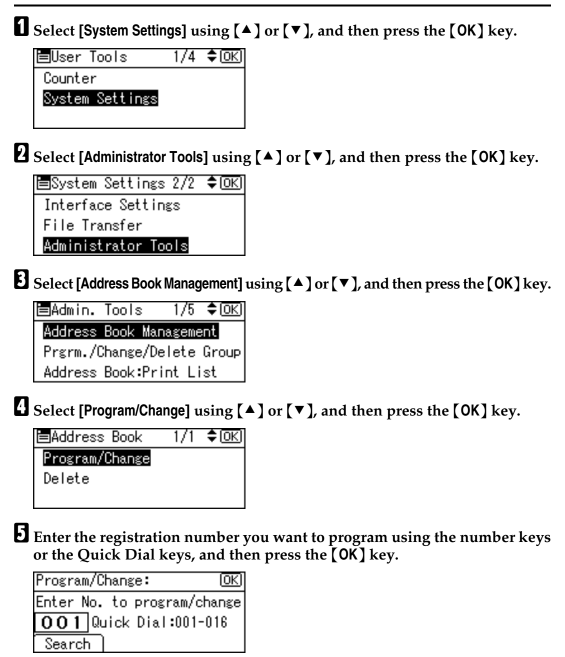
p.231 "Registering Names to a Group"

p.247 "Registering a Protection Code"

## **Fax Destination**

This section describes how to register a fax number.

#### **Registering a Fax Destination**



You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

# **6** Press the **[OK]** key.

Name	:	<u>OK</u>
Ente	r name.	
abc	ABC COMPANY	*

## **2** Press [Details].

Program/Change:	<u>OK</u> )
001 ABC COMPANY	
Press OK key afte	r setting
Details	Reg. No.

# Select [Fax Settings] using [▲] or [▼], and then press the [OK] key.

⊟Det. Settings	2/3	\$ОК)
Fax Settings		
E-mail Settings		
		End

**2** Enter the fax number using the number keys, and then press the **[OK]** key.

Fax Setti	ngs:	(OK)
Enter Fax	Dest.	
81111111	1	
Option	Tone	ΙP

Specify optional settings such as "SUB Code", "SEP Code", "International TX Mode", and "Label Insertion".

# Press [End].



Press the [OK] key.

### Press the [User Tools/Counter] key.

### 🖉 Note

- □ After entering a fax number, be sure to press the **[OK]** key. If you press the **[Escape]** key without pressing the **[OK]** key, the entered number is not registered.
- When a group is registered, you can also add this fax destination to the group. For details about registering group, see "Registering Names to a Group".
- □ For registration of a name, see "Registering Names".

### ℅ Reference

- p.137 "Registering Names"
- p.165 "Using a Fax Destination as a sender"
- p.167 "Programming the SUB Code"
- p.168 "Programming the SEP Code"
- p.169 "Setting the International TX Mode"
- p.170 "Setting label insertion"
- p.233 "Registering Names to a Group"

### Changing a Fax Destination

Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools 1/4 \$OKI

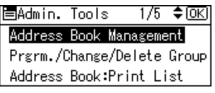
Counter

System Settings

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

⊟System Settings 2/2 ¢OK Interface Settings File Transfer Administrator Tools

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.



Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Address Book	1/1	\$ОК)
Program/Change		
Delete		

Enter the registration number you want to change using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change: <u>OK</u>
Enter No. to program/change
<b>001</b> Quick Dial:001-016
Search

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

### **6** Press the **[OK]** key.

Name	•	OK)
Ente	r name.	
abc	ABC COMPANY	*

### **2** Press [Details].

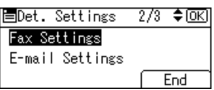
Program/Change:	<u>(OK</u> )
001 ABC COMPANY	
Press OK key after	setting
Details (I	Reg. No.

Select [Fax Settings] using [▲] or [▼], and then press the [OK] key.

⊟Det. Settings	2/3	\$ОК)
Fax Settings		
E-mail Settings		
		End

**9** Enter again the item to be changed.

## D Press [End].



Press the [OK] key.

Press the [User Tools/Counter] key.

### 🖉 Note

□ To change the name, see "Changing a Name".

### ₽ Reference

p.166 "Changing a fax number"

p.167 "Programming the SUB Code"

p.168 "Programming the SEP Code"

p.169 "Setting the International TX Mode"

p.170 "Setting label insertion"

p.139 "Changing a Registered Name"

### Using a Fax Destination as a sender

Following describes the procedure for using a fax number as the sender (sending number).

# Press [Details].

Program/Chang	е <b>:</b> ОК
001 ABC COMF	ANY
Press OK key	after setting
Details	Reg. No.

**2** Select [Auth. Protect] using [▲] or [▼], and then press the [OK] key.

⊟Det.	Settings	1/3	\$ОК
Auth.	Info		
Auth.	Protect		
		E	Ind

# **B** Select [**Register as**] using [▲] or [▼], and then press the [OK] key.

⊟Auth.Protect 1/1 \$OK

Register as

Dest.Protect Obj.

# Select [Sender Only] using [▲] or [▼], and then press the [OK] key.

Register as: 1/2 **‡**(<u>0K)</u> None Destination Only <mark>Sender Only</mark>

**5** Press the **[Escape]** key.

≡Auth.Protect	1/1	\$ОК)
Register as Dest.Protect Obj		

# **6** Press [End].



**2** Press the **[OK]** key.

### 

p.143 "Registering a User Code"

#### Changing a fax number

**1** Enter the new fax number using the number keys, and then press the [OK] key.

Fax Setti	ngs:	<u>OK</u>		
Enter Fax Dest.				
81111111				
Option	Tone	Įρ		

#### Programming the SUB Code

# Press [Option].

Fax Setti	ngs:	OK	
Enter Fax Dest.			
81111111	1		
Option	Tone	ΙP	

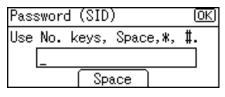
# **2** Select [SUB Code] using [▲] or [▼], and then press the [OK] key.

∎Option:	1/2 <b>≑</b> OK
SUB Code SEP Code	
SEF COUR	Exit

**B** Enter the SUB Code using the number keys and then press the [OK] key.

SUB	Code	е:		<u>OK</u>
Use	No.	keys,	Space,*,	<b>#.</b>
	_			
		- Spa	ace	

Enter the password using the number keys and then press the [OK] key.



### **5** Press [Exit].

⊟Option:	1/2 <b>≑</b> OK)
SUB Code	
SEP Code	
	Exit

#### Programming the SEP Code

### Press [Option].

Fax Setti	ngs:	OK
Enter Fax	Dest.	
81111111	1	
Option	Tone	ΙP

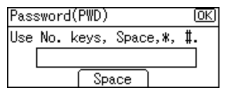
# **2** Select [SEP Code] using [▲] or [▼], and then press the [OK] key.

⊟Option:	1/2 🗘 🗰
SUB Code	
SEP Code	
	Exit

**3** Enter the SEP Code using the number keys and then press the **[OK]** key.

SEP	Code	е:		<u>OK</u>
Use	No.	keys,	Space,*,	<b>#.</b>
	_			
		Spa	ace	

Enter the password using the number keys and then press the [OK] key.



# **5** Press [Exit].

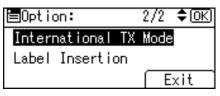
⊟Option:	1/2 🗘 🗰
SUB Code	
SEP Code	
	Exit

#### Setting the International TX Mode

## Press [Option].

Fax Setti	ngs:	(OK)
Enter Fax	Dest.	
81111111	1	
Option	Tone	ΪÞ

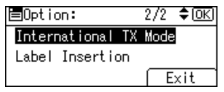
**2** Select [International TX Mode] using [▲] or [▼], and then press the [OK] key.



**3** Select [On] or [Off] using [▲] or [▼], and then press the [OK] key.

Intern∣. TX Mode: 1/1 ♦(<u>OK</u>) **On** Off

# 4 Press [Exit].



#### Setting label insertion

When Label Insertion is set to ON, the receiver's name and standard messages are printed on the fax message when it is received at the other end.

### Press [Option].

Fax Setti	ngs:	OK
Enter Fax	Dest.	
81111111	1	
Option	Tone	Įρ

# Select [Label Insertion] using [▲] or [▼], and then press the [OK] key.

⊟Option:	2/2 🗘 OK
International T	X Mode
Label Insertion	
	Exit

### Select [On] or [Off] using [▲] or [▼], and then press the [OK] key.

Label	Insertion:	-1/1	\$ <u>0K</u>
On			
Off			

# Press [Exit].

⊟Option:	2/2 🗘 OK
International TX	Mode
Label Insertion	
	Exit

#### Using the tone

This function allows the machine to send tonal signals when it is connected to a pulse dialing line (for example: to use a special service on a tone dialing line).

## Press [Tone].

Fax Setti	ngs:	(OK)
Enter Fax	Dest.	
81111111	1	
Option	Tone	Ϊb

A tone is shown as a "T" on the display.

#### **Deleting a registered Fax Destination**

#### **₩**Important

□ If you delete a destination that is a specified delivery destination, messages to its registered personal Box, for example, cannot be delivered. Be sure to check the settings in the fax function before deleting any destinations.



Select [System Settings] using [▲] or [▼], and then press the [OK] key.

1/4 **\$**0K) ⊟User Tools Counter System Settings

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

🗏 System Settings 2/2 🗘 ΘΚ Interface Settings File Transfer Administrator Tools

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

1/5 \$OK 🗏 Admin. Tools Address Book Management Prgrm./Change/Delete Group Address Book:Print List

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

≡Address Book	- 1/1	\$ОК)
Program/Change		
Delete		

# Enter the registration number you want to delete using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change:	OK)
Enter No. to program/ch	ange
001 Quick Dial:001-0	16
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

### **6** Press the **[OK]** key.

Name	:	OK
Ente	r name.	
abc	ABC COMPANY	*

## **2** Press [Details].

Program/Change:	(OK)
001 ABC COMPANY	
Press OK key after	setting
Details (F	leg. No.

### Select [Fax Settings] using [▲] or [▼], and then press the [OK] key.

⊟Det. Settings	2/3	\$ОК)
Fax Settings		
E-mail Settings		
		End

Press the [Clear/Stop] key to delete the fax number, then press the [OK] key.

Fax Setti	(OK)				
Enter Fax Dest.					
<b>@_</b>					
Option	Tone	IP			

# **D** Press [End].

⊟Det. Settings	2/3	\$ОК)
Fax Settings		
E-mail Settings		
		End

### Press the [OK] key.

Program/Change:	(OK)
001 ABC COMPANY	
Press OK key afte	er setting
Details	Reg. No.

Press the [User Tools/Counter] key.

#### 🖉 Note

□ When you want to delete a user code along with the user itself, see "Deleting a User".

#### PReference

p.140 "Deleting a Registered Name"

## **IP-Fax Destination**

This section describes how to register a IP-Fax destination.

#### 

For details about sending an IP-Fax, see "Sending by IP-Fax", Facsimile Reference.

#### **Registering an IP-Fax Destination**

#### ∰Important

□ To use an IP-Fax destination as the sender (transmission number), you must first register the user code.

#### Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools	1/4	\$ОК)
Counter		
System Settings		

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

```
⊟System Settings 2/2 ‡OK)
Interface Settings
File Transfer
<mark>Administrator Tools</mark>
```

173

# Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

■Admin. Tools 1/5 \$OK Address Book Management Prgrm./Change/Delete Group Address Book:Print List

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Address Book 1/1 \$OK) Program/Change Delete

**5** Enter the registration number you want to register using the number keys or the Quick Dial keys, and then press the **[OK]** key.

Program/Change:	(OK)
Enter No. to program/cl	
001 Quick Dial:001-	016
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

#### Press the [OK] key.

Name	:	<u>OK</u>
Ente	r name.	
abc	ABC COMPANY	*

## Press [Details].

Program/C	hange:	(OK)
001 ABC	COMPANY	
Press OK	key afte	r setting
Details		Reg. No.

Select [Fax Settings] using [▲] or [▼], and then press the [OK] key.

⊟Det. Settings	2/3	\$ОК)
Fax Settings		
E-mail Settings		
	Er	nd

## Press [IP].

Fax Setti	ngs:	(OK)
Enter Fax	Dest.	
8_		
Option	Tone	IP

## ■ Select the protocol using [▲] or [▼], and then press the [OK] key.

Select	Protocol	- 1/1	\$OK)
H.323			
SIP			

**1** Enter the IP-Fax destination and then press the **[OK]** key.

IP-F	ax Destination:	(OK)
Enter	r IP-Fax Dest.	
abc		

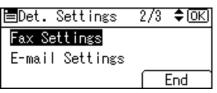
Press [Option] to select the items to be set.

Fax Settin	ngs:	<u>OK</u>
Enter Fax		
192.168.	.0.10	
Option )	Ĭone	[ IP

## Press the [OK] key.

Fax Setti	ngs:	(OK)
Enter Fax		
🛙 192.168	.0.10	
Option	Ĭone	[ IP

## Press [End].



Press the [OK] key.

Press the [User Tools/Counter] key.

#### 🖉 Note

□ For registration of a name, see "Registering Names".

#### ₽ Reference

p.137 "Registering Names"

p.143 "Registering a User Code"

p.231 "Registering Names to a Group"

"Entering Text", About This Machine

#### **Changing a Registered IP-Fax Destination**

7

Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools	1/4	\$ОК
Counter		
System Settings		

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

⊟System Settings 2/2	\$ОК)
Interface Settings	
File Transfer	
Administrator Tools	

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

🗏 Admin. Tools	1/5	\$ОК)
Address Book Ma	nageme	ent
Prgrm./Change/D	)elete	Group
Address Book:Pr	rint Li	st

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

≡Address Book	1/1	\$ОК)
Program/Change		
Delete		

**5** Enter the registration number you want to change destination using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change:	<u>OK</u>
Enter No. to program/cha	ange
001 Quick Dial:001-0	16
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

#### **6** Press the **[OK]** key.

Name	:	(OK)
Ente	r name.	
abc	ABC COMPANY	*

## Press [Details].

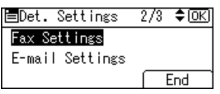
Program/Chan:	;e: OK
001 ABC COM	PANY
Press OK ke	′after setting
Details	Reg. No.

Select [Fax Settings] using [▲] or [▼], and then press the [OK] key.



Enter again the item to be changed.

### D Press [End].



### Press the [OK] key.

Press the [User Tools/Counter] key.

#### Note

□ To change the name, see "Changing a Name".

#### ₽ Reference

p.165 "Using a Fax Destination as a sender"

p.178 "Changing a Registered IP-Fax Destination"

p.139 "Changing a Registered Name"

"Entering Text", About This Machine

#### Changing a Registered IP-Fax Destination

## Press [IP].

Fax Setti	ngs:	OK
Enter Fax		
192.168	.0.10	
Option	Tone	IP



## **2** Select the new protocol using [▲] or [▼], and then press the [OK] key.

Select	Protocol	- 1/1	\$ОК)
H.323			
SIP			

## Enter the new IP-Fax destination and then press the [OK] key.

IP-F	ax Destination:	(OK)
Ente	r IP-Fax Dest.	
abc	192.168.0.10	

#### **Deleting a Registered IP-Fax Destination**

If you delete a destination that is a specified delivery destination, messages to its registered personal Box, for example, cannot be delivered. Be sure to check the settings in the fax function before deleting any destinations.

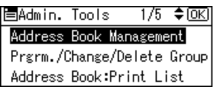
#### Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools	1/4	\$ОК)
Counter		
System Settings		

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

≡System Settings 2/2	\$ОК
Interface Settings	
File Transfer	
Administrator Tools	

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.



Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

≡Address Book	1/1	\$ОК)
Program/Change		
Delete		

Enter the registration number you want to delete using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change: (	OK)
Enter No. to program/chan	
001 Quick Dial:001-016	;
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

## **6** Press the **[OK]** key.

Name	:	<u>OK</u> )
Ente	r name.	
abc	ABC COMPANY	*

### **2** Press [Details].

Program/Change:	<u>OK</u> )
001 ABC COMPANY	
Press OK key afte	r setting
Details	Reg. No.

## Select [Fax Settings] using [▲] or [▼], and then press the [OK] key.

⊟Det. Settings	2/3	\$ОК)
Fax Settings		
E-mail Settings		
		End

## Press [IP] and then press the [OK] key.

Fax Setti	ngs:	(OK)
Enter Fax		
🛙 192.168	.0.10	
Option	Ĭone	IP

Press the [Clear/Stop] key to delete the IP-Fax destination, then press the [OK] key twice.

IP-Fax Destination:	<u>OK</u>
Enter IP-Fax Dest.	
abc	

## Press [End].



## Press the [OK] key.

Program/Change	: <u>OK</u> )
001 ABC COMPA	NY
Press OK key	after setting
Details	Reg. No.

## Press the [User Tools/Counter] key.

## 🔗 Note

- □ To change the name, see "Changing a Name".
- □ When you want to delete a user code along with the user itself, see "Deleting a User".

#### 

p.139 "Changing a Registered Name"

p.140 "Deleting a Registered Name"

## **E-mail Destination**

Register e-mail destinations so you do not need to enter an e-mail address every time, and can send scan files from scanner or fax function by e-mail.

- It is easy to select the e-mail destination if you register "User (Destination) Name" for the e-mail destination.
- You can register e-mail destinations as a group.
- You can use the e-mail address as the sender's address when sending scan files in scanner mode. If you want to do this, set a protection code on the sender address to prevent unauthorized access.

#### 🔗 Note

- □ You can select an e-mail address from an LDAP server, and then register it in the Address Book. See "Sending Scan Files by E-mail", Scanner Reference.
- □ You can set the machine to send a Transmission Result Report by e-mail whenever a transmission is sent. See Facsimile Reference.

#### Reference

p.247 "Registering a Protection Code"

## **Registering E-mail Destination**

#### ∰Important

□ When using a e-mail destination as the sender, you must register the user code previously.

#### Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools	1/4	\$OK
Counter		
System Settings		

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

⊟System Settings 2/2 ¢OK) Interface Settings File Transfer Administrator Tools Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

⊟Admin.	Tools	1/5	\$ОК)
	Book Mar		
Prgrm./	Change/De	elete	Group
	Book:Pr		

## Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Address Book 1/1 ≑OK) Program/Change Delete

Enter the registration number you want to program using the number keys or the Quick Dial keys, and then press the [OK] key.

Program	i/Chans	ge∶	(OK)
		program/c	
001	Quick	Dial:001-	-016
Search			

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

## **6** Press the **[OK]** key.

Name	:	<u>(OK</u> )
Ente	r name.	
abc	ABC COMPANY	*

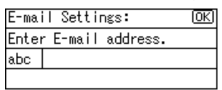
## **2** Press [Details].

Program/Chang	е: ОК
001 ABC COMP	ANY
Press OK key	after setting
Details	Reg. No.

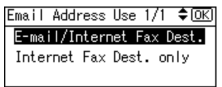
Select [E-mail Settings] using [▲] or [▼], and then press the [OK] key.

🗏Det. Settings	2/3	\$ОК)
Fax Settings		
E-mail Settings		
		End

Enter the e-mail address using the number keys and the Quick Dial keys, and then press the [OK] key.



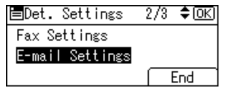
Select [E-mail/Internet Fax Dest.] or [Internet Fax Dest. only] using [▲] or [▼], and then press the [OK] key.



Select [Send] or [Do not send] to specify whether or not SMTP server is to be used using [▲] or [▼], and then press the [OK] key.

Send via SMTP: 1/1 ≑OK <mark>Send</mark> Do not send

Press [End].



Press the [OK] key.

Program/Change:	<u>OK</u> )
001 ABC COMPANY	
Press OK key after	setting
Details	Reg. No.

184

#### Press the [User Tools/Counter] key.

When a group is registered, other e-mail destinations can be added to the group. For the registration procedure, see "Registering a Name to Group".

#### 🖉 Note

□ Up to 128 alphanumerical characters are usable for the mail address.

□ For registration of a name, see "Registering Names".

#### ✓ Reference

p.137 "Registering Names"

p.143 "Registering a User Code"

p.233 "Registering Names to a Group"

"Entering Text", About This Machine

## **Changing a Registered E-mail Destination**

Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools 1/4 \$ОК)

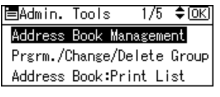
Counter

System Settings

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

⊟System Settings 2/2 \$OK) Interface Settings File Transfer Administrator Tools

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.



Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Address Book 1/1 \$(<u>OK)</u> Program/Change Delete Enter the registration number you want to change using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change: 🛛 🖸	)K)
Enter No. to program/chan	ge
001 Quick Dial:001-016	
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

#### **6** Press the **[OK]** key.

Name	:	(OK)
Ente	r name.	
abc	ABC COMPANY	*

### **2** Press [Details].

Program/Change:	<u>OK</u>
001 ABC COMPANY	
Press OK key after	setting
Details (F	leg. No.

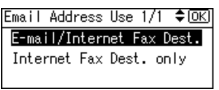
Select [E-mail Settings] using [▲] or [▼], and then press the [OK] key.

⊟Det. Settings	2/3	\$OK
Fax Settings		
E-mail Settings		
		End

Enter the new e-mail address using the number keys and the Quick Dial keys, and then press the [OK] key.

E-ma	il Settings:	OK)
Ente	r E-mail address.	
abc	ondon@abcdcompany	<u>.com</u>

Select [E-mail/Internet Fax Dest.] or [Internet Fax Dest. only] using [▲] or [▼], and then press the [OK] key.



Select [Send] or [Do not send] to specify whether or not SMTP server is to be used using [▲] or [▼], and then press the [OK] key.

Send via SMTP:	1/1	<b>\$</b> ОК)
Send		
Do not send		

Press [End].

⊟Det. Settings	2/3	\$ОК)
Fax Settings		
E-mail Settings		
		End

**B** Press the **[OK]** key.

Program/Change:	(OK)
001 ABC COMPANY	
Press OK key after s	etting
Details (Re	g. No.

Press the [User Tools/Counter] key.

### 🔗 Note

□ To change the name, see "Changing a Name".

#### ✓ Reference

p.139 "Changing a Registered Name" "Entering Text", About This Machine

## **Deleting a Registered E-mail Destination**

Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools 1/4 ≑OK) Counter System Settings

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

≡System Settings 2/2	\$ОК
Interface Settings	
File Transfer	
Administrator Tools	

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

≡Admin. Tools	1/5	\$OK)
Address Book Ma	nageme	nt
Prgrm./Change/D	elete	Group
Address Book:Pr	int Li	st

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Address Book 1/1 ≑(<u>OK</u>) <mark>Program/Change</mark> Delete

**5** Enter the registration number you want to delete using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change: (Of		
Enter No. to program/ch	ange	
001 Quick Dial:001-0	16	
Search		

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

## **6** Press the **[OK]** key.

Name	:	<u>OK</u> )
Ente	r name.	
abc	ABC COMPANY	*

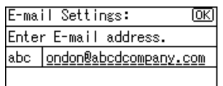
## **2** Press [Details].

Program/Change:	<u>OK</u> )
001 ABC COMPANY	
Press OK key afte	
Details	Reg. No.

## Select [E-mail Settings] using [▲] or [▼], and then press the [OK] key.



Press the [Clear/Stop] key to delete the mail address, then press the [OK] key.



Press [End].

⊟Det. Settings	2/3	\$ОК)
Fax Settings		
E-mail Settings		
		End

## Press the [OK] key.

Program/Change:	<u>(OK</u> )
001 ABC COMPANY	
Press OK key after	r setting
Details	Reg. No.

## Press the [User Tools/Counter] key.

#### 🖉 Note

□ To delete a name entirely, see "Deleting a Registered Name".

## 

p.140 "Deleting a Registered Name"

## **Registering Folders**

By registering a shared folder, you can send scan files to it directly.

There are three types of protocol you can use:

• SMB

For sending files to shared Windows folders.

• FTP

Use when sending files to an FTP server.

• NCP

Use when sending files to an Net- Ware server.

## 🖉 Note

- □ For details about protocols, server names, and folder levels, consult your network administrator.
- □ You can prevent unauthorized users from accessing folders from the machine. See "Registering a Protection Code".
- □ You can only select either SMB, FTP, or NCP. If you change protocol after finishing your settings, all previous entries are cleared.

### 

p.247 "Registering a Protection Code"

## **Using SMB to Connect**

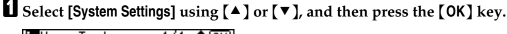
#### 🖉 Note

- □ To register a folder in an FTP server, see "Using FTP to Connect".
- □ To register a folder in an NetWare server, see "Using NCP to Connect".

#### Reference

- p.206 "Using FTP to Connect"
- p.217 "Using NCP to Connect"

#### **Registering an SMB folder**

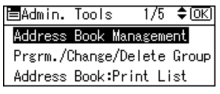


⊟User Tools	1/4	\$ОК)
Counter		
System Settings		

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

⊟System Settings 2/2 \$OK) Interface Settings File Transfer Administrator Tools

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.



Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

🚍 Address Book	- 1/1	\$[ОК
Program/Change		
Delete		

**5** Enter the registration number you want to program using the number keys or the Quick Dial keys, and then press the **[OK]** key.

Program/Change: ( <u>OK</u>		
Enter No. to program/ch	ange	
001 Quick Dial:001-0	16	
Search		

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

#### **6** Press the **[OK]** key.

Name	:	OK)
Ente	r name.	
abc	ABC COMPANY	*

### **2** Press [Details].

Program/Change:	(OK)
001 ABC COMPANY	
Press OK key after	setting
Details (F	leg. No.

Select [Auth. Info] using [▲] or [▼], and then press the [OK] key.

⊟Det.	Settings	1/3	\$ОК
Auth.	Info		
Auth.	Protect		
			End

Select [Folder Authentication] using [▲] or [▼], and then press the [OK] key.

⊟Auth. Info	1/2 <b>\$</b> [ <u>OK</u> ]
User Code	
SMTP Authent	ication
Folder Authe	ntication

D Select [Specify Other Auth. Info] using [▲] or [▼], and then press [User].

Folder Au	thent.	:	1/1	\$ОК
Do not S	pecify	/		
Specify	Other	Aut	h. I	nfo
User	Passw	ord		

## **1** Enter the login user name, and then press the **[OK]** key.

Logir	n User	Name:	<u>OK</u>
Enter	r user	name.	
abc	_		

#### Press [Password].

Folder Authent.: 1/1 🗘 🗰
Do not Specify
Specify Other Auth. Info
User (Password)

## **E** Enter the password, and then press the [OK] key.

Logir	n Password:	<u>OK</u>
Enter	r password.	
abc		

Enter the password again to confirm, and then press the [OK] key.

Conf	irm Password: 🛛 🖸	K)
Pleas	se re-enter password.	
abc	_	

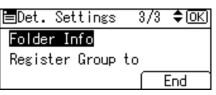
**B** Press the **[OK]** key.

Folder A	uthent.	: 1/	1	\$ОК)
Do not 3	Specify	/		
Specify	Other	Auth.	I	nfo
User	Passw	ord		

## Press the [Escape] key.

⊟Auth. Info	1/2	\$ОК)	
User Code			
SMTP Authentication			
Folder Authentic	ation	1	

Select [Folder Info] using [▲] or [▼], and then press the [OK] key.



E Select [SMB] using [▲] or [▼], and then press the [OK] key.

≡Select	Protocol	1/1	\$OK)
SMB			
FTP			
NCP			

Select [Manual Entry] or [Browse Network] to specify the path entry method using [▲] or [▼], and then press the [OK] key.

Path Entry Meth.: 1/1 \$(OK) Manual Entry Browse Network

To specify a folder, you can either enter the path manually or locate the folder by browsing the network. See "Locating the folder manually" and "Locating the folder using Browse Network".

 ${rac{1}{2}}$  Press [Com.Test] to check the path is set correctly.

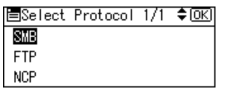
Confirm Destination: OK SMB \\ABCD-SERVER\ScanRe sult Com.Test]

\_\_\_\_\_

Press [Exit].

Connection to PC has succeeded. Exit

Press the [Escape] key.



## B Press [End].

⊟Det. Settings	3/3	\$ОК)
Folder Info		
Register Group	to	
		End

### Press the [OK] key.

Program/Change:	<u>(OK</u> )
001 ABC COMPANY	
Press OK key after	setting
Details (F	≷eg. No.

Dress the [User Tools/Counter] key.

#### 🖉 Note

- □ For registration of a name, see "Registering Names".
- □ You can enter up to 64 characters for the user name.
- □ You can enter up to 64 characters for the password.
- □ If the connection test fails, check the settings, and then try again.
- □ When **[Do not Specify]** is selected in step **①**, the SMB User Name and SMB Password that you have specified in Default User Name / Password (Send) of File Transfer settings applies.
- □ If User Authentication is specified, contact your administrator.

#### ✓ Reference

p.137 "Registering Names"

- p.197 "Locating the SMB folder manually"
- p.198 "Locating the SMB folder using Browse Network"
- p.52 "File Transfer"

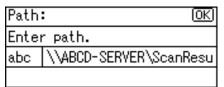
"Entering Text", About This Machine

#### Locating the SMB folder manually

## Select [Manual Entry] using [▲] or [▼], and then press the [OK] key.

Path Entry Meth.: 1/1 ≑(<u>OK)</u> Manual Entry Browse Network

## **2** Enter the path and then press the [OK] key.



If the format of the entered path is not correct, a message appears. Press **[Exit]**, and then enter the path again.

#### 🖉 Note

□ Enter the path using this format: "\\ServerName\ShareName\PathName".

- □ You can also enter an IPv4 address.
- □ You can enter a path using up to 128 characters.

#### 

"Entering Text", About This Machine

#### Locating the SMB folder using Browse Network

## Select [Browse Network] using [▲] or [▼], and then press the [OK] key.

Path Entry Meth.: 1/1	\$ОК)
Manual Entry	
Browse Network	

**2** Select a work group using the scroll keys, and then press the [OK] key.

Browse Ntv	vrk:	1/1 💠 📧
HABCD-NE		ORKGROUP
i de la composición de la comp	Cancel	Apply

The client computers sharing the same network as the machine appear. Network display only lists client computers you are authorized to access.

Select a client computer using the scroll keys, and then press the [OK] key. Shared folders under it appear.

Browse N	twrk:		1/1 💠 ОК
ABCD-SERV		NTERFAXA	
€Up	Cano	cel	Apply

You can press **[Up]** to switch between levels.

Select the folder you want to register using the scroll keys, and then press [Apply].

Browse Nt	wrk:	1/2 💠 ОК)
⊡ScanResult ⊡FTP		
	ON 🗅C	ertConfig
1 BUp	Cancel	Apply

## **5** Press the **[OK]** key.

Applied Path:	(OK)
ABCD-SERVER	
ScanResult	

#### If a Login Screen Appears

This section explains how to log in to the machine if a login screen appears when you try to access a folder by browsing the network. The login screen appears if you have not specified folder authentication, or if an incorrect user name or password has been entered for folder authentication.

#### Enter the login user name, and then press the [OK] key.

Enter the login user name specified for folder authentication.

Logir	1:				OK)
Entei	ra	login	user	name.	
abc	_				

#### **2** Enter the password, and then press the [OK] key.

Login: (<u>OK</u>) Enter login password. abc

The path to the selected folder appears.

If a message appears, press **[Exit]**, and then enter the login user name and password again.

#### ✓ Reference

"Entering Text", About This Machine

#### Changing a registered SMB folder



Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools 1/4 **\$**OK) Counter System Settings

Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

⊟System Settings 2/2	\$ОК
Interface Settings	
File Transfer	
Administrator Tools	

# Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

■Admin. Tools 1/5 \$OK Address Book Management Prgrm./Change/Delete Group Address Book:Print List

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Address Book 1/1 ≑OK) Program/Change Delete

**5** Enter the registration number you want to change using the number keys or the Quick Dial keys, and then press the **[OK]** key.

Program/Change:	(OK)
Enter No. to program/cl	
001 Quick Dial:001-	016
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

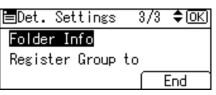
#### Press the [OK] key.

Name	:	<u>OK</u>
Ente	r name.	
abc	ABC COMPANY	*

## Press [Details].

Program/C	hange:	(OK)
001 ABC	COMPANY	
Press OK	key afte	r setting
Details		Reg. No.

Select [Folder Info] using [▲] or [▼], and then press the [OK] key.



#### Select [SMB] using [▲] or [▼], and then press the [OK] key.

≡Select	Protocol	1/1	\$ОК)
SMB			
FTP			
NCP			

U Select [Manual Entry] or [Browse Network] to specify the path entry method using [▲] or [▼], and then press the [OK] key.

Path Entry Meth.: 1/1	\$ОК)
Manual Entry	
Browse Network	

To specify a folder, you can either enter the path manually or locate the folder by browsing the network. See "Locating the folder manually" and "Locating the folder using Browse Network".

#### **U** Specify the folder.

Path	: <u>OK</u>
Ente	r path.
abc	\\ABCD-SERVER\Sales

Press [Com.Test] to check the path is set correctly.

Confirm Destination: OK SMB \\ABCD-SERVER\Sales Com.Test]

B Press [Exit].

Connection to PC has succeeded.

Exit

## Press the [Escape] key.

≡Select	Protocol	1/1	\$OK
SMB			
FTP			
NCP			

## B Press [End].

≡Det. Settings	3/3	\$ОК)
Folder Info		
Register Group	to	
		End

## Press the [OK] key.

Program/Change:	OK
001 ABC COMPAN	Y
Press OK key at	fter setting
Details	Reg. No.

D Press the [User Tools/Counter] key.

#### 🖉 Note

□ To change the name, see "Changing a Registered Name".

#### 

p.197 "Locating the SMB folder manually"

p.198 "Locating the SMB folder using Browse Network"

p.139 "Changing a Registered Name"

"Entering Text", About This Machine

#### Changing the protocol



Select [FTP] or [NCP] using [▲] or [▼], and then press the [OK] key.

≡Select	Protocol	1/1	\$OK
SMB			
FTP			
NCP			

A confirmation message appears.

## Press [Yes].

Changing the protocol will clear all settings made under the previous protocol.

Changing protocols will		
clear current entries.		
Are you sure you want to		
change?	No	Yes

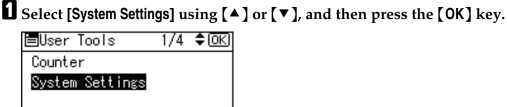
#### Enter each item again.

#### $\mathcal{P}$ Reference

p.206 "Registering an FTP Folder"

p.217 "Registering an NCP folder"

#### Deleting the SMB registered folder



**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

■System Settings 2/2 🗘OK Interface Settings File Transfer Administrator Tools

## Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

⊟Admin. Tools 1/5 **‡**0K) Address Book Management Prgrm./Change/Delete Group Address Book:Print List

## Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

≡Address Book	- 1/1	\$OK)
Program/Change		
Delete		

**5** Enter the registration number you want to delete using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change:	<u>OK</u>
Enter No. to program/ch	nange
001 Quick Dial:001-	016
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

#### **6** Press the **[OK]** key.

Name	:	(OK)
Ente	r name.	
abc	ABC COMPANY	*

#### **2** Press [Details].

Program/Change:	OK
001 ABC COMPANY	
Press OK key afte	r setting
Details	Reg. No.

Select [Folder Info] using [▲] or [▼], and then press the [OK] key.

🖃Det. Settings	3/3	\$ОК
Folder Info		
Register Group t	0	
		End

Select the protocol which is not currently selected using [▲] or [▼], and then press the [OK] key.

≣Select	Protocol	1/1	\$ОК)
SMB			
FTP			
NCP			

A confirmation message appears.

## D Press [Yes].

Changing protocols will		
clear cu	rrent ent	ries.
Are you sure you want to		
change?	No	Yes

#### Press the [Escape] key twice.

Serve	er Name:	(OK)
Ente	r server name.	
abc	_	

## Press [End].

⊟Det. Settings	3/3	\$OK
Folder Info		
Register Group	to	
		End

## Press the [OK] key.

Program/C	hange:	(OK)
001 ABC	COMPANY	
Press OK	key after	setting
Details	٩)	Reg. No.

## Press the [User Tools/Counter] key.

#### 🖉 Note

□ To delete a name entirely, see "Deleting a Registered Name".

#### $\mathcal{P}$ Reference

p.140 "Deleting a Registered Name"

## Using FTP to Connect

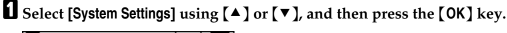
#### 🖉 Note

- □ To register a shared folder configured in Windows, see "Using SMB to Connect".
- □ To register a folder in an NetWare server, see "Using NCP to Connect".

#### Reference

- p.192 "Using SMB to Connect"
- p.217 "Using NCP to Connect"

#### **Registering an FTP Folder**

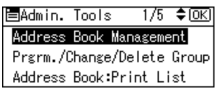


⊟User Tools	1/4	\$ОК)
Counter		
System Settings		

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

⊟System Settings 2/2 \$OK) Interface Settings File Transfer Administrator Tools

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.



Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

🚍 Address Book	- 1/1	\$[ОК
Program/Change		
Delete		

**5** Enter the registration number you want to program using the number keys or the Quick Dial keys, and then press the **[OK]** key.

Program/Change: O		
Enter No. to program/cha	nge	
001 Quick Dial:001-01	6	
Search		

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

#### **6** Press the **[OK]** key.

Name	:	OK
Ente	r name.	
abc	ABC COMPANY	*

### **2** Press [Details].

Program/Change:	OK
001 ABC COMPANY	
Press OK key after	setting
Details (F	leg. No.

Select [Auth. Info] using [▲] or [▼], and then press the [OK] key.

⊟Det.	Settings	1/3	\$ОК
Auth.	Info		
Auth.	Protect		
			End

Select [Folder Authentication] using [▲] or [▼], and then press the [OK] key.

⊟Auth.	Info	1/2	<b>\$</b> ОК)
User Co	ode		
SMTP Au	uthentica	tion	
Folder	Authent i	catior	1

D Select [Specify Other Auth. Info] using [▲] or [▼], and then press [User].

Folder Au	thent.	:	1/1	\$ОК
Do not S	pecify	/		
Specify	Other	Aut	h. I	nfo
User	Passw	ord		

## **1** Enter the login user name, and then press the **[OK]** key.

Logir	n User	Name:	<u>OK</u>
Enter	r user	name.	
abc	_		

#### Press [Password].

Folder Authent.: 1/1 🗘 🗰
Do not Specify
Specify Other Auth. Info
User (Password)

## **E** Enter the password, and then press the [OK] key.

Logir	n Password:	<u>(OK</u> )
Enter	r password.	
abc		

Enter the password again to confirm, and then press the [OK] key.

Confi	irm Password: 🛛 🔘	K)
Pleas	se re-enter password.	
abc	-	

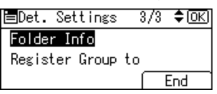
**B** Press the **[OK]** key.

Folder A	uthent.	: 1/1	\$ОК)
Do not	Specify		
Specify	Other #	Auth.	Info
User	Passwo	rd	

## Press the [Escape] key.

⊟Auth. Info	1/2	\$ОК)			
User Code					
SMTP Authentication					
Folder Authentication					

Select [Folder Info] using [▲] or [▼], and then press the [OK] key.



E Select [FTP] using [▲] or [▼], and then press the [OK] key.

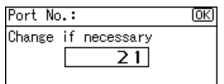
≡Select	Protocol	1/1	\$ОК)
SMB			
FTP			
NCP			

Enter the server name, and then press the [OK] key.

Serve	er Name:	( <u>OK</u> )
Enter	server name.	
abc	_	

If you want to change the port number, enter the new port number, and then press the [OK] key.

Otherwise, just press the **[OK]** key.



You can enter 1 to 65535.

#### **U** Enter the path, and then press the [OK] key.

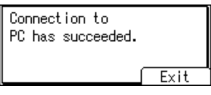
Path	: <u>OK</u>
Enter	r path.
abc	-

You can also enter an IPv4 address.

Press [Com.Test] to check the path is set correctly.

Confirm Destination: OK DFTP \\Abc-server\FTP02 Com.Test]

## B Press [Exit].



#### Press the [Escape] key.

∎Select	Protocol	1/1	\$ОК)
SMB			
FTP			
NCP			

☑ Press [End], and then press the [OK] key.

⊟Det. Settings	3/3	\$ОК)
Folder Info		
Register Group	to	
		End

Press the [User Tools/Counter] key.

#### 🖉 Note

- □ For registration of a name, see "Registering Names".
- □ You can enter up to 64 characters for the user name.
- □ You can enter up to 64 characters for the password.
- □ You can enter a server name using up to 64 characters.
- □ You can enter an absolute path, using this format: "/user/ home/username"; or a relative path, using this format: directory/sub-directory".
- □ If you leave the path blank, the login directory is assumed to be the current working directory.
- □ You can enter a path using up to 128 characters.
- □ If the connection test fails, check the settings, and then try again.
- □ When **[Do not Specify]** is selected in step **①**, the FTP User Name and FTP Password that you have specified in Default User Name / Password (Send) of File Transfer settings applies. For details, see "File Transfer".
- □ If User Authentication is specified, contact your administrator.

#### Reference

p.137 "Registering Names"

p.197 "Locating the SMB folder manually"

p.198 "Locating the SMB folder using Browse Network"

"Entering Text", About This Machine

#### Changing the FTP registered folder

Select [System Settings] using [▲] or [▼], and then press the [OK] key.

≡User Tools	1/4	\$ОК)
Counter		
System Settings		

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

```
⊟System Settings 2/2 ¢OK)
Interface Settings
File Transfer
<mark>Administrator Tools</mark>
```

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

■Admin. Tools 1/5 \$(<u>OK</u>) Address Book Management Prgrm./Change/Delete Group Address Book:Print List

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Address Book	- 1/1	\$ОК)
Program/Change		
Delete		

Enter the registration number you want to change using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change:	OK
Enter No. to program/ch	nange
001 Quick Dial:001-	016
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

# **6** Press the **[OK]** key.

Name	:	<u>OK</u>
Ente	r name.	
abc	ABC COMPANY	*

## **2** Press [Details].

Program/Change:	<u>OK</u>
001 ABC COMPANY	
Press OK key afte	r setting
Details	Reg. No.

## Select [Folder Info] using [▲] or [▼], and then press the [OK] key.

⊟Det. Settings	3/3	\$ОК)
Folder Info		
Register Group (	to	
		End

# Select [FTP] using [▲] or [▼], and then press the [OK] key.

≡Select	Protocol	1/1	\$ОК)
SMB			
FTP			
NCP			

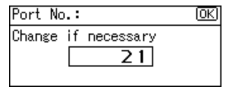
# To change the server name, enter the new server name, and then press the [OK] key.

Otherwise, just press the **[OK]** key.

Server Name:		<u>OK</u>
Enter	r server name.	
abc	ABC-NET	

# To change the port number, enter the new port number, and then press the [OK] key.

Otherwise, just press the **[OK]** key.



# To change the path, enter the new path, and then press the [OK] key.

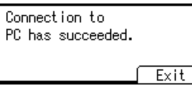
Otherwise, just press the **[OK]** key.

Path	:	OK)
Ente	r path.	
abc	\\Abcd-server\FTP	

# **B** Press [Com.Test] to check the path is set correctly.

Confirm Destination: OK DFTP \\Abc-server\FTP02 Com.Test]

# Press [Exit].



Press the [Escape] key.

≡Select	Protocol	1/1	\$ОК)
SMB			
FTP			
NCP			

# When you have finished making changes, press [End].

⊟Det. Settings	3/3	<b>\$</b> 0К)
Folder Info		
Register Group	to	
		End

## Press the [OK] key.

Program/Change:	(OK)
001 ABC COMPANY	
Press OK key after	setting
Details (F	Reg. No.

#### E Press the [User Tools/Counter] key.

#### 🖉 Note

□ To change the name, see "Changing a Registered Name".

#### ₽ Reference

p.139 "Changing a Registered Name" "Entering Text", About This Machine

#### Changing the protocol

# Select [SMB] or [NCP] using [▲] or [▼], and then press the [OK] key.

```
≡Select Protocol 1/1 $(<u>OK)</u>
SXB
FTP
NCP
```

A confirmation message appears.

### **2** Press [Yes].

Changing the protocol will clear all settings made under the previous protocol.

Changing protocols will clear current entries. Are you sure you want to change? ( No Yes

## Enter each item again.

#### 

p.192 "Registering an SMB folder"

Deleting the FTP registered folder

Select [System Settings] using [▲] or [▼], and then press the [OK] key.

/4	\$ОК)
	/4

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

```
⊟System Settings 2/2 ‡OK)
Interface Settings
File Transfer
<mark>Administrator Tools</mark>
```

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

■Admin. Tools 1/5 \$(<u>OK</u>) Address Book Management Prgrm./Change/Delete Group Address Book:Print List

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Address Book	- 1/1	<b>\$</b> ОК)
Program/Change		
Delete		

Enter the registration number you want to delete using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change:	OK)
Enter No. to program/cha	
001 Quick Dial:001-01	6
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

# **6** Press the **[OK]** key.

Name	:	<u>OK</u>
Ente	r name.	
abc	ABC COMPANY	*

## **2** Press [Details].

Program/Change:	<u>OK</u>
001 ABC COMPANY	
Press OK key afte	r setting
Details	Reg. No.

# Select [Folder Info] using [▲] or [▼], and then press the [OK] key.



Select the protocol which is not currently selected using [▲] or [▼], and then press the [OK] key.

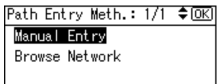
⊟Select	Protocol	1/1	\$ОК)
SMB			
FTP			
NCP			

A confirmation message appears.

# D Press [Yes].

Changing protocols will clear current entries.			
Are you sure you want to			
change?	No	Yes	

Press the [Escape] key twice.



# Press [End].

⊟Det. Settings	3/3	\$ОК)
Folder Info		
Register Group	to	
		End

## Press the [OK] key.

Program/Change	e: OK
001 ABC COMP	ANY
Press OK key	after setting
Details	Reg. No.

# Press the [User Tools/Counter] key.

#### 🖉 Note

□ To delete a name entirely, see "Deleting a Registered Name".

#### ✓ Reference

p.140 "Deleting a Registered Name"

# **Using NCP to Connect**

### 🖉 Note

□ To register a shared folder configured in Windows, see "Using SMB to Connect".

□ To register a folder in an FTP server, see "Using FTP to Connect".

#### ✓ Reference

p.192 "Using SMB to Connect"

p.206 "Using FTP to Connect"

#### **Registering an NCP folder**

Select [System Settings] using [ $\blacktriangle$ ] or [ $\checkmark$ ], and then press the [OK] key.

⊟User Tools 1/4 \$OK) Counter <mark>System Settings</mark> **2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

⊟System Settings 2/2	\$ОК)
Interface Settings	
File Transfer	
Administrator Tools	

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

⊟Admin.	Tools	1/5	\$ОК)
Address	Book M	anageme	ent
Prgrm./0	Change/	Delete	Group
Address	Book:P	rint Li	ist

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

≡Address Book	- 1/1	\$ОК)
Program/Change		
Delete		

Enter the registration number you want to program using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change:	(OK)
Enter No. to program/cha	Inge
001 Quick Dial:001-0	16
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

## **6** Press the **[OK]** key.

Name	:	OK
Ente	r name.	
abc	ABC COMPANY	*

## **2** Press [Details].

Program/Cł	nange:	( <u>OK</u> )
001 ABC (	COMPANY	
Press OK	key after	· setting
Details	(	Reg. No.

# Select [Auth. Info] using [▲] or [▼], and then press the [OK] key.

⊟Det.	Settings	1/3	\$OK)
Auth.	Info		
Auth.	Protect		
			End

Select [Folder Authentication] using [▲] or [▼], and then press the [OK] key.

■Auth. Info 1/2 \$OK User Code SMTP Authentication Folder Authentication

 $\blacksquare$  Select [Specify Other Auth. Info] using [ $\blacktriangle$ ] or [ $\checkmark$ ], and then press [User].

Folder Authent.: 1/1 \$OK Do not Specify Specify Other Auth. Info User (Password)

**U** Enter the login user name, and then press the **[OK]** key.

Logir	n User	Name:	OK
Enter	r user	name.	
abc	_		

## Press [Password].

Folder Au	uthent.	: 1/	'1	\$ОК)
Do not S	Specify			
Specify	Other	Auth.	I	nfo
User	Passwo	ord		

## **E** Enter the password, and then press the **[OK]** key.

Logir	n Password:	<u>(OK</u> )
Enter	r password.	
abc		

# Enter the password again to confirm, and then press the [OK] key.

Conf	irm Password:	(OK
Pleas	se re-enter password	d.
abc	_	

## **E** Press the **[OK]** key.

Folder Au	ithent.:	- 1/1	\$ОК)
Do not S	pecify		
Specify	Other Au	uth. I	lnfo
User	Passwor	<u>a</u> ]	

# Press the [Escape] key.



# Select [Folder Info] using [▲] or [▼], and then press the [OK] key.

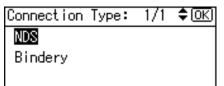


# E Select [NCP] using [▲] or [▼], and then press the [OK] key.

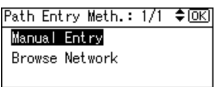
≣Select	Protocol	1/1	\$ОК)
SMB			
FTP			
NCP			

## E Select the connection type using [▲] or [▼], and then press the [OK] key.

If you want to specify a folder in an NDS tree, press **[NDS]**. If you want to specify a folder on a NetWare server, press **[Bindery]**.

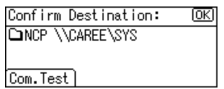


Select [Manual Entry] or [Browse Network] to specify the path entry method using [▲] or [▼], and then press the [OK] key.

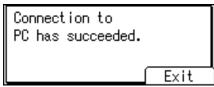


To specify a folder, you can either enter the path manually or locate the folder by browsing the network. See "Locating the folder manually" and "Locating the folder using Browse Network".

Press [Com.Test] to confirm whether or not the paths have been correctly set.



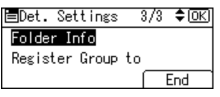
22 Press [Exit].



## Press the [Escape] key.

⊟Select	Protocol	1/1	\$ОК)
SMB			
FTP			
NCP			

# Press [End].



#### Press the [OK] key.

Program/Change:	<u>(OK</u> )
001 ABC COMPANY	
Press OK key after	setting
Details	Reg. No.

Press the [User Tools/Counter] key.

#### 🖉 Note

- □ To register the name, see Registering Names".
- □ You can enter up to 64 characters for the user name.
- □ If you select **[NDS]** for the connection type, after the user name, enter the context name where the user object resides. If the user name is "user" and the context name is "context", the user name you would enter is "user.context".
- □ You can enter up to 64 characters for the password.
- □ To specify a folder, you can either enter the path manually or locate the folder by browsing the network.
- □ When **[Do not Specify]** is selected, the NCP User Name and NCP Password that you have specified in Default User Name / Password (Send) of File Transfer settings applies.
- □ If User Authentication is specified, contact your administrator.

#### 

- p.137 "Registering Names"
- p.223 "Locating the NCP folder manually"
- p.223 "Locating the NCP folder using Browse Network"
- "Entering Text", About This Machine

#### Locating the NCP folder manually

Select [Manual Entry] using [▲] or [▼], and then press the [OK] key.

⊟Path Entry Meth.1/1 ≑(<u>OK)</u> Manual Entry Browse Network

#### **2** Enter the path name, and then press the [OK] key.

Path	:	<u>(OK</u> )
Ente	r path.	
abc	\\CAREE\SYS	

#### 🖉 Note

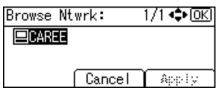
- □ If you set "Connection Type" to **[NDS]**, and if the NDS tree name is "tree", the name of the context including the volume is "context", the volume name is "volume" and the folder name is "folder", then the path will be "\\tree\volume. context\folder".
- □ If you set "Connection Type" to **[Bindery]**, and if the NetWare server name is "server", the volume name is "volume" and the folder name is "folder", then the path will be "\\server\volume\folder".
- □ You can enter a path using up to 128 characters.
- □ If the connection test fails, check the settings, and then try again.

Locating the NCP folder using Browse Network

Select [Browse Network] using [▲] or [▼], and then press the [OK] key.

■Path Entry Meth.1/1 ‡OK) Manual Entry Browse Network

**2** If you have set "Connection Type" to [NDS], a list of items in the NDS tree appears. If you have set "Connection Type" to [Bindery], a list of items on the NetWare server appears.



# Search for the destination folder in the NDS tree or NetWare server, and then press [Apply].

Browse	Ntwrk:	1/1 💠 ОК
⊡sys		_ADMIN
۳	Cancel	Apply

You can press **[Up]** to switch between levels.

Applied Path:	OK
CAREE	
SYS	

#### 🖉 Note

- □ Only the folders you are allowed to access appear in [Browse Network].
- □ If the languages used on the machine and the destination you want to view differ, the items in the list may not appear correctly.
- □ Up to 100 items can be displayed in the list.

#### Changing the NCP registered folder

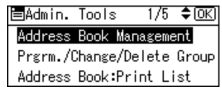
Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools 1/4 ≑(<u>OK</u>) Counter System Settings

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.



Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.



Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

≡Address Book	1/1	\$ОК)
Program/Change		
Delete		

**5** Enter the registration number you want to change using the number keys or the Quick Dial keys, and then press the **[OK]** key.

Program/Change:	OK)
Enter No. to program/cha	Inge
<b>001</b> Quick Dial:001-01	16
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

#### **6** Press the **[OK]** key.

Name	:	(OK)
Ente	r name.	
abc	ABC COMPANY	*

# Press [Details].

Program/Chan	;e: OK)
001 ABC COM	PANY
Press OK ke	/ after setting
Details	Reg. No.

Select [Folder Info] using [▲] or [▼], and then press the [OK] key.

⊟Det. Settings	3/3	\$ОК)
Folder Info		
Register Group	to	
		End

## Select [NCP] using [▲] or [▼], and then press the [OK] key.

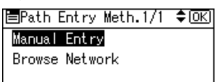
⊟Select	Protocol	1/1	\$OK)
SMB			
FTP			
NCP			

# 

If you want to specify a folder in an NDS tree, press **[NDS]**. If you want to specify a folder on a NetWare server, press **[Bindery]**.

Connection Type:	-1/1	\$OK)
NDS		
Bindery		

# Select [Manual Entry] or [Browse Network] to specify the path entry method using [▲] or [▼], and then press the [OK] key.



To specify a folder, you can either enter the path manually or locate the folder by browsing the network. See "Locating the folder manually" and "Locating the folder using Browse Network".

#### **E** Specify the folder.

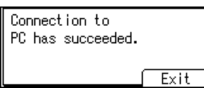
Path	: 0K
Ente	r path.
abc	\\ABCD-SERVER\files\Wo



### **B** Press [Com.Test] to check the path is set correctly.

Confirm Destination: OK DNCP \\ABCD-SERVER\files\ Work Com.Test]

Press [Exit].



# Press the [Escape] key.

≡Select	Protocol	1/1	\$ОК
SMB			
FTP			
NCP			

# B Press [End].

⊒Det.	Settings	3/3	<b>\$</b> 0К)
Folder	r Info		
Regist	ter Group	to	
			End

# Press the [OK] key.

Program/Change	e: OK)
001 ABC COMPA	ANY
Press OK key	after setting
Details	Reg. No.

E Press the [User Tools/Counter] key.

## 🖉 Note

□ To change the name, see "Changing a Registered Name".

## $\mathcal{P}$ Reference

p.139 "Changing a Registered Name"

#### Changing the protocol

## Select [SMB] or [FTP] using [▲] or [▼], and then press the [OK] key.

≡Select	Protocol	1/1	\$ОК)
SMB			
FTP			
NCP			

A confirmation message appears.

### Press [Yes].

Changing the protocol will clear all settings made under the previous protocol.

Changing protocols will			
clear cu	rrent ent	ries.	
Are you sure you want to			
change?	No	Yes	

#### 

p.192 "Registering an SMB folder"

p.206 "Registering an FTP Folder"

#### Deleting the NCP registered folder

Select [System Settings] using [▲] or [▼], and then press the [OK] key.

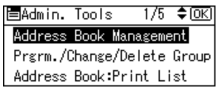
⊟User Tools 1/4 ‡OK) Counter Sustan Sattinga

System Settings

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

≡System Settings 2/2 ¢OK) Interface Settings File Transfer <mark>Administrator Tools</mark>

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.



Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

≡Address Book	1/1	\$ОК)
Program/Change		
Delete		

Enter the registration number you want to delete using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change:	(OK)
Enter No. to program/ch	
001 Quick Dial:001-0	16
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

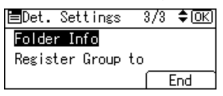
#### **6** Press the **[OK]** key.

Name	:	OK)
Ente	r name.	
abc	ABC COMPANY	*

# Press [Details].

Program/Chan	;e: OK)
001 ABC COM	PANY
Press OK ke	/ after setting
Details	Reg. No.

Select [Folder Info] using [▲] or [▼], and then press the [OK] key.



Select the protocol which is not currently selected using [▲] or [▼], and then press the [OK] key.

≡Select	Protocol	1/1	\$ОК)
SMB			
FTP			
NCP			

A confirmation message appears.

# D Press [Yes].

Changing protocols will			
clear cu	rrent enti	ries.	
Are you sure you want to			
change?	No	Yes	

#### Press the [Escape] key twice.

Path Entry Meth.: 1/1 ¢(<u>OK)</u> Manual Entry Browse Network

# Press [End].

⊟Det. Settings	3/3	<b>\$</b> 0К)
Folder Info		
Register Group	to	
		End

# **B** Press the **[OK]** key.

Program/Ch	ange:	(OK)
001 ABC C	OMPANY	
Press OK	key after	setting
Details	R	eg. No.

### Press the [User Tools/Counter] key.

#### 🖉 Note

□ To delete a name entirely, see "Deleting a Registered Name".

## ₽ Reference

p.140 "Deleting a Registered Name"

# **Registering Names to a Group**

You can register names to a group to enable easy management of e-mail addresses and folders for each group. To add names to a group, the groups must be registered beforehand.

#### ∰Important

- □ When using Scan to Folder function, you cannot send scan files to a group with over 50 folders registered.
- □ The maximum number of group is 10.
- □ The maximum number of destinations registrable to a group is 100.

#### 🖉 Note

□ You can set a protection code to prevent unauthorized access to the folders registered in a group. For details, see "Registering a Protection Code".

#### 

p.247 "Registering a Protection Code"

## **Registering a New Group**

Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools 1/4 ≑OK Counter System Settings

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

≡System Settings 2/2	\$ОК)
Interface Settings	
File Transfer	
Administrator Tools	

E Select [Prgrm./Change/Delete Group] using [▲] or [▼], and then press the [OK] key.

Address Book Management	
Prgrm./Change/Delete Grou	JР
Address Book:Print List	

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Group	- 1/1	\$ОК)
Program/Change		
Delete		

Enter the registration number you want to program using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change Group: OK Enter No. to program/change OO1 Quick Dial:001-016 Search

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

#### **b** Enter the group name, and then press the **[OK]** key.

Grou	p Name:	(3K)
Ente	r name.	
abc	_	*

# **2** Press the **[OK]** key.

Program/Change	Group: OK
026 💕 0001	
Details	Regist.

## B Press the [User Tools/Counter] key.

#### ₽ Reference

"Entering Text", About This Machine

# **Registering Names to a Group**

You can put names that have been registered in the Address Book into a group. When registering new names, you can also register groups at the same time.

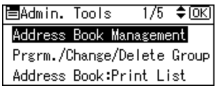
# Select [System Settings] using [▲] or [▼], and then press the [OK] key.

1/4	\$ОК)
	1/4

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

≡System Settings 2/2	\$ <u>ОК</u>
Interface Settings	
File Transfer	
Administrator Tools	

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.



Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

≡Address Book	1/1	\$ОК
Program/Change		
Delete		

Enter the registration number you want to change using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change:	<u>OK</u>
Enter No. to program/cha	Inge
001 Quick Dial:001-0	16
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

# **6** Press the **[OK]** key.

Name	:	<u>OK</u>
Ente	r name.	
abc	ABC COMPANY	*

## **2** Press [Details].

Program/Change:	<u>OK</u>
001 ABC COMPANY	
Press OK key after	setting
Details	Reg. No.

Select [Register Group to] using [▲] or [▼], and then press the [OK] key.

⊟Det. Settings	3/3	\$ОК)
Folder Info		
Register Group t	.0	
		End

Select the group name to which you want to register using [▶], and then press the [OK] key.

Groups:	1/1 <b>≑⊙</b> →□⊙K
V 007 🕫	branch
015 💕	group

**1** Press [End].

⊟Det. Settings	3/3	\$OK)
Folder Info		
Register Group to	0	
		End

# Press the [OK] key.

Program/Change:	(OK)
001 ABC COMPANY	
Press OK key after	setting
Details (R	leg. No.

Press the [User Tools/Counter] key.

# Adding a Group to Another Group

You can add a group to another group.



U Select [System Settings] using [▲] or [▼], and then press the [OK] key.

≡User Tools	1/4	\$OK
Counter		
System Settings		

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

```
🚍 System Settings 2/2 🗘 ΘΚ)
 Interface Settings
 File Transfer
Administrator Tools
```

Select [Prgrm./Change/Delete Group] using [▲] or [▼], and then press the [OK] key.

⊟Admin.	Tools	1/	/5	¢0K
Address		-		
Prgrm./O	Change	/Delet	e	Group
Address				

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Group	- 1/1	\$[ОК
Program/Change		
Delete		

**E** Enter the registration number of the group that you want to put into another group using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change Group:	<u>OK</u>
Enter No. to program/cha	
015 Quick Dial:001-0	16
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press [Search] to search by name, destination list, or registration number.

# **6** Press the **[OK]** key.

Grou	p Name:	(OK)
Ente	r name.	
abc	FACTORY	*

# **2** Press [Details].

Program/Change	Group:	<u>OK</u>
015 🖋 FACTORY		
Details	Reg	ist.

Select [Register Group to] using [▲] or [▼], and then press the [OK] key.

≡Details	2/2	\$ОК)
Register Group	to	
	E	xit

Select the group name to which you want to register using [▶], and then press the [OK] key.

Groups:	1/1 \$⊕→□Œ
007 🖍	branch
014	0001
V 015 🕫	FACTORY

D Press [Exit].

≡Details	2/2	\$ОК)
Register Group	to	
	E	xit

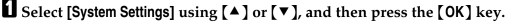
Press the [OK] key.

Program/Change	Group:	(OK)
015 🖋 FACTORY		
Details	Reg	ist.

Press the [User Tools/Counter] key.

## **Displaying Names Registered in Groups**

You can check the names or groups registered in each group.



⊟User Tools	1/4	\$ОК)
Counter		
System Settings		

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

```
⊟System Settings 2/2 ‡OK)
Interface Settings
File Transfer
Administrator Tools
```

Select [Prgrm./Change/Delete Group] using [▲] or [▼], and then press the [OK] key.

```
⊨Admin. Tools 1/5 ‡OK
Address Book Management
Prgrm./Change/Delete Group
Address Book:Print List
```

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Group	- 1/1	\$ОК
Program/Change		
Delete		

Enter the registration number you want to display using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change Group: OK Enter No. to program/change O15 Quick Dial:001-016 Search

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press [Search] to search by name, destination list, or registration number.

## **6** Press the **[OK]** key.

Grou	p Name:	OK
Ente	r name.	
abc	FACTORY	*

#### **2** Press [Details].

Program/Change	Group:	<u>OK</u>
015 🖋 FACTORY		
Details	Regi	st.

Select [Programd. User/Group] using [▲] or [▼], and then press the [OK] key.

⊨Details	1/2 <b>\$</b> 0K
Programd. User/G	iroup
Auth. Protect	
	Exit

All the user (destination) names in the specified group appear.

Press the [User Tools/Counter] key.

## Removing a Name from a Group



Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools 1/4 \$OK) Counter System Settings

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

■System Settings 2/2 �OK) Interface Settings File Transfer <mark>Administrator Tools</mark> Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

⊟Admin.	Tools	s 1/5	\$ОК)
Address	Book	Managem	ent
Prgrm./0	Change	e/Delete	Group
		Print L	

# Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Address Book 1/1 ≑(<u>OK)</u> Program/Change Delete

Enter the registration number you want to delete using the number keys or the Quick Dial keys, and then press the [OK] key.

Press the key of the user to be deleted or enter the registration number from the number keys.

Program/Change: 🛛 🖸	K)
Enter No. to program/chang	e
<b>001</b> Quick Dial:001-016	
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

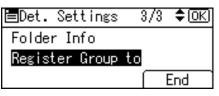
#### **O** Press the **[OK]** key.

Name	:	( <u>OK</u> )
Ente	r name.	
abc	ABC COMPANY	*

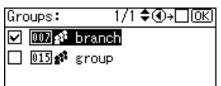
# Press [Details].

Program/Change:	<u>(OK</u> )
001 ABC COMPANY	
Press OK key after	setting
Details	Reg. No.

Select [Register Group to] using [▲] or [▼], and then press the [OK] key.



Select the group name from which you want to delete using [ <], and then press the [OK] key.



Press [End].

⊟Det. Settings	3/3	\$ОК)
Folder Info		
Register Group t	.0	
		End

Press the [OK] key.

Program/Change:	(OK)
001 ABC COMPANY	
Press OK key after	setting
Details (F	Reg. No.

Press the [User Tools/Counter] key.

## Deleting a Group within Another Group

Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools 1/4 ≑OK Counter System Settings

**2** Select [Administrator Tools] using [ $\blacktriangle$ ] or [ $\checkmark$ ], and then press the [OK] key.

⊟System Settings 2/2 ‡OK) Interface Settings File Transfer <mark>Administrator Tools</mark>

E Select [Prgrm./Change/Delete Group] using [▲] or [▼], and then press the [OK] key.

⊟Admin. Tools 1/5 \$OK Address Book Management Prgrm./Change/Delete Group Address Book:Print List

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Group	1/1	\$ОК)
Program/Change Delete		
Derete		

**5** Enter the registration number of the group that you want to delete from using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change Group: OK Enter No. to program/change O15 Quick Dial:001-016 Search

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press [Search] to search by name, destination list, or registration number.

# **6** Press the **[OK]** key.

Grou	p Name:	(OK)
Ente	r name.	
abc	FACTORY	*

# **2** Press [Details].

015 🖋 FACTORY	
Details	Regist.

Select [Register Group to] using [▲] or [▼], and then press the [OK] key.

≡Details	2/2	\$ОК)
Register Group	to	
	E	xit

Select the group you want to delete using [▲] or [▼], then confirm it by pressing [◄], and then press the [OK] key.

Groups:	1/1 \$⊕→□Œ
007 💣	branch
014	0001
🗸 015 🕫	FACTORY

D Press [Exit].

≡Details	2/2	\$ОК)
Register Group	to	
	E	xit

Press the [OK] key.

Program/Change	Group:	(OK)
015 🖋 FACTORY		
Details	Reg	ist.

Press the [User Tools/Counter] key.

## **Changing a Group Name**

Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools 1/4 ≑OK) Counter System Settings

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

≡System Settings 2/2 ¢OK) Interface Settings File Transfer Administrator Tools

Select [Prgrm./Change/Delete Group] using [▲] or [▼], and then press the [OK] key.

⊨Admin. Tools 1/5 \$OK Address Book Management Prgrm./Change/Delete Group Address Book:Print List

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Group	1/1	\$ОК)
Program/Change		
Delete		

**5** Enter the registration number you want to change using the number keys and the Quick Dial keys, and then press the **[OK]** key.

Program/Change Group:	OK	
Enter No. to program/ch		
015 Quick Dial:001-016		
Search		

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press [Search] to search by name, destination list, or registration number.

Enter the new group name using the number keys and the Quick Dial keys, and then press the [OK] key.

Grou	p Name:	<u>(OK</u> )
Ente	r name.	
abc	FACTORY03	*

## **2** To change the registration number, press [Regist.].

Program/Change	Group:	(OK)
015 🖋 FACTORYO	)3	
Details	Regi	ist.

Enter the new registration number using the number keys or the Quick Dial keys, and then press the [OK] key.

Change Regist. Number: OK Enter new No. to program. O26 Quick Dial:001-016

**9** Press the **[OK]** key.

Program/Change G	roup: OK
015 🖋 FACTORY03	
Details	Regist.

Press the [User Tools/Counter] key.

## **Deleting a Group**

Select [System Settings] using [▲] or [▼], and then press the [OK] key.

1/4 **\$**OK ⊟User Tools Counter System Settings

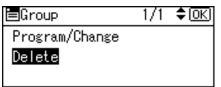
**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

⊟System Settings 2/2 \$OK) Interface Settings File Transfer Administrator Tools

E Select [Prgrm./Change/Delete Group] using [▲] or [▼], and then press the [OK] key.

1/5 🗘 🕅 🗏 Admin. Tools Address Book Management Prgrm./Change/Delete Group Address Book:Print List

Select [Delete] using [▲] or [▼], and then press the [OK] key.



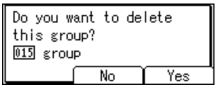
**5** Enter the registration number you want to delete using the number keys or the Quick Dial keys, and then press the [OK] key.

Delete Group: (<u>ok</u>) Enter No. to delete. 015 Quick Dial:001-016 Search

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press [Search] to search by name, destination list, or registration number.

## **6** Press [Yes].



Press the [User Tools/Counter] key.

## **Registering a Protection Code**

You can stop sender's names or folders being accessed by setting a protection code.

You can use this function to protect the following:

- Folders You can prevent unauthorized access to folders.
- Sender's names You can prevent misuse of sender's names.

<sup>P</sup>Reference

p.143 "Registering a User Code"

## **Registering a Protection Code to a Single User**

Select [System Settings] using [ $\blacktriangle$ ] or [ $\checkmark$ ], and then press the [OK] key.

⊟User Tools 1/4 \$OK

Counter

System Settings

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

≡System Settings 2/2 ‡OK Interface Settings File Transfer

Administrator Tools

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

⊨Admin. Tools 1/5 ¢OK) Address Book Management Prgrm./Change/Delete Group Address Book:Print List

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Address Book 1/1 \$(<u>OK)</u> Program/Change Delete Enter the registration number you want to protect using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change: 🛛 🖸	<u>)</u> K)
Enter No. to program/chan:	se
<b>001</b> Quick Dial:001-016	
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

#### **6** Press the **[OK]** key.

Name	•	<u>OK</u>
Ente	r name.	
abc	ABC COMPANY	*

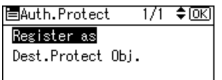
#### **2** Press [Details].

Program/Change:	(OK)
001 ABC COMPANY	
Press OK key after	setting
Details (F	Reg. No.

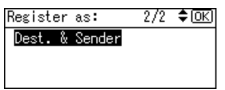
Select [Auth. Protect] using [▲] or [▼], and then press the [OK] key.

⊟Det.	Settings	1/3	\$ОК)
Auth.	Info		
Auth.	Protect		
			End

Select [Register as] using [▲] or [▼], and then press the [OK] key.



Select [None], [Destination Only ], [Sender Only] or [Dest. & Sender] using [▲] or [▼], and then press the [OK] key.



Select [Dest.Protect Obj.] using [▲] or [▼], and then press the [OK] key.

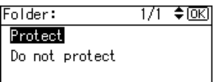
⊟Auth.Protect 1/1 \$@K Register as Dest.Protect Obj.

**D** Select [Folder] or [Sender] using [ $\blacktriangle$ ] or [ $\checkmark$ ], and then press the [OK] key.

■Dest.Protection 1	/1	<b>\$</b> 0К)
Folder		
Sender		

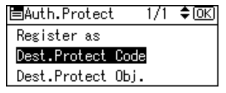
If you select **[Destination Only]** in **[Register as]**, only **[Folder]** can be selected. If you select **[Sender Only]** in **[Register as]**, only **[Sender]** can be selected.

E Select [Protect] or [Do not protect] using [▲] or [▼], and then press the [OK] key.

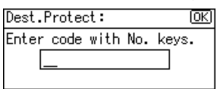


[Protect] or [Do not protect] can be selected for both [Folder] and [Sender] at the same time.

Belect [Dest.Protect Code] using [▲] or [▼], and then press the [OK] key.



**E** Enter a protection code using the number keys, and then press the **[OK]** key.

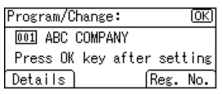


#### Press the [Escape] key.

## Press [End].

⊟Det.	Settings	1/3	\$OK)
Auth.	Info		
Auth.	Protect		
			End

## Press the [OK] key.



#### Press the [User Tools/Counter] key.

#### Note

□ Specify a protection code of up to eight digits. You can also specify "Protection" without specifying a protection code.

#### **Registering a Protection Code to a Group User**

Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools 1/4 ≑OK) Counter System Settings

**2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

```
≡System Settings 2/2 ¢OK)
Interface Settings
File Transfer
Administrator Tools
```

Select [Prgrm./Change/Delete Group] using [▲] or [▼], and then press the [OK] key.

```
⊨Admin. Tools 1/5 ‡OK
Address Book Management
Prgrm./Change/Delete Group
Address Book:Print List
```

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

**b** Enter the registration number of group you want to protect using the number keys or the Quick Dial keys, and then press the [OK] key.

Program/Change:	OK)
Enter No. to program/cha	Inge
001 Quick Dial:001-0	16
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press [Search] to search by name, destination list, or registration number.

## **6** Press the **[OK]** key.

Grou	⊳ Name:	<u>OK</u> )
Ente	r name.	
abc	FACTOR <u>Y</u>	*

#### **2** Press [Details].

	очр: ОК
015 🖋 FACTORY	
Details	Regist.

## Select [Auth. Protect] using [▲] or [▼], and then press the [OK] key.

⊟Details	1/2	<b>\$</b> ОК)
Programd. User/G	roup	
Auth. Protect		
	E	xit

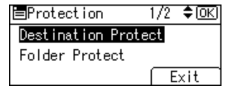
Select [Folder Protect] using [▲] or [▼], and then press the [OK] key.

■Protection	1/1	\$ОК
Folder Protect		
Perms.:Users/Gr	ps:Del	ete
		it

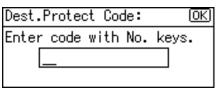
## $\square$ Select [On] using [ $\blacktriangle$ ] or [ $\checkmark$ ], and then press the [OK] key.

Folder Protect:	- 1/1	\$ОК)
On		
Off		

Select [Destination Protect] using [▲] or [▼], and then press the [OK] key.



Enter a protection code using the number keys, and then press the [OK] key.



## **B** Press [Exit] twice.

■Protection	1/1 :	\$ОК)
Destination Pro	tect	
Folder Protect		
	Ex	it

## Press the [OK] key.

Program/Change	Group:	OK
015 🖋 FACTORY		
Details	Res	sist.

#### E Press the [User Tools/Counter].

#### 🖉 Note

□ Specify a protection code of up to eight digits. You can also specify "Protection" without specifying a protection code.

## **Registering SMTP and LDAP Authentication**

## **SMTP Authentication**

For each user registered in the Address Book, you can register a login user name and login password to be used when accessing an SMTP server.

To use an SMTP server, you need to program it beforehand.

#### ∰Important

When [Do not Specify] is selected for SMTP Authentication, the User Name and Password that you have specified in SMTP Authentication of File Transfer settings applies. For details, see "File Transfer".



Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools	1/4	\$ОК)
Counter		
System Settings		

Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.



Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

■Admin. Tools 1/5 ◆OK Address Book Management Prgrm./Change/Delete Group Address Book:Print List

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Address Book 1/1 \$<u>OK</u>) <mark>Program/Change</mark> Delete **5** Enter the registration number you want to register using the number keys or the Quick Dial keys, and then press the **[OK]** key.

Program/Change: I	<u>0K</u> )
Enter No. to program/char	nge
001 Quick Dial:001-01	6
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

#### **6** Press the **[OK]** key.

Name	:	OK
Ente	r name.	
abc	ABC COMPANY	*

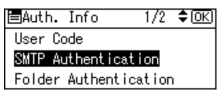
#### **2** Press [Details].

Program/Change:	(OK)
001 ABC COMPANY	
Press OK key after	setting
Details (F	leg. No.

Select [Auth. Info] using [▲] or [▼], and then press the [OK] key.

⊟Det.	Settings	1/3	\$OK
Auth.	Info		
Auth.	Protect		
			End

Select [SMTP Authentication] using [ $\blacktriangle$ ] or [ $\checkmark$ ], and then press the [OK] key.



 $\blacksquare$  Select [Specify Other Auth. Info] using [ $\blacktriangle$ ] or [ $\checkmark$ ], and then press [User].

SMTP Authent.: 1/1 ≑OK
Do not Specify
Specify Other Auth. Info
User (Password)

7

### **1** Enter the login user name, and then press the [OK] key.

Logir	n User	Name:	<u>OK</u>
Enter	r user	name.	
abc	_		

#### Press the [Password].

SMTP Auth	ent.:	- 1/1	\$ОК
Do not S	pecify		
Specify	Other A	uth. I	nfo
User	Passwoi	rd	

## **E** Enter the password, and then press the [OK] key.

Logir	n Password:	<u>(OK</u> )
Enter	r password.	
abc	_	

Enter the password again to confirm, and then press the [OK] key.

Conf	irm Password: 🛛 🛛 🔿	0
Pleas	se re-enter password.	
abc	-	

## Press the [Escape] key twice.

SMTP Authent.:	- 1/1	\$ОК)
Do not Specify		
Specify Other Au	uth. I	nfo
User Passwor	a)	

## 16 Press [End].

⊟Det.	Settings	- 1/3	3 \$ОК)
Auth.	Info		
Auth.	Protect		
		ſ	End

#### Press the [OK] key.

Program/Change	e: ( <u>OK</u> )
001 ABC COMP/	ANY
Press OK key	after setting
Details	Reg. No.

E Press the [User Tools/Counter] key.

#### 🖉 Note

- □ To register the name, see Registering Names".
- □ You can enter up to 191 characters for the user name.
- □ When using POP before SMTP Authentication, you can enter up to 63 alphanumeric characters.
- □ You can enter up to 128 characters for the password.
- □ To change the SMTP Authentication settings, repeat step 2 to [].

#### 

p.137 "Registering Names"

p.15 "Network Settings"

"Entering Text", About This Machine

## LDAP authentication

For each user registered in the Address Book, you can register a login user name and login password to be used when accessing an LDAP server.

To use an LDAP server, you need to program it beforehand.

#### ∰Important

When [Do not Specify] is selected for LDAP Authentication, the User Name and Password that you have specified in Program/Change LDAP Server of Administrator Tools settings applies. For details about LDAP authentication, consult your administrator.

Select [System Settings] using [▲] or [▼], and then press the [OK] key.

⊟User Tools	1/4	\$ОК)
Counter		
System Settings		

## **2** Select [Administrator Tools] using [▲] or [▼], and then press the [OK] key.

⊟System Settings 2/2 ¢OK) Interface Settings File Transfer Administrator Tools

Select [Address Book Management] using [▲] or [▼], and then press the [OK] key.

⊨Admin. Tools 1/5 ‡OK) Address Book Management Prgrm./Change/Delete Group Address Book:Print List

Select [Program/Change] using [▲] or [▼], and then press the [OK] key.

⊟Address Book	1/1	<b>\$</b> ОК)
Program/Change		
Delete		

**5** Enter the registration number you want to register using the number keys or the Quick Dial keys, and then press the **[OK]** key.

Program/Change: 🛛 🖸	
Enter No. to program/cha	Inge
001 Quick Dial:001-0	16
Search	

You can automatically specify registration numbers 001-016 by pressing the Quick Dial keys.

Press **[Search]** to search by name, destination list, registration number, user code, fax number, e-mail address, or folder destination.

#### **6** Press the **[OK]** key.

Name:		<u>OK</u>
Ente	r name.	
abc	ABC COMPANY	*

#### **2** Press [Details].

Program/Change:	(OK)
001 ABC COMPANY	
Press OK key after	setting
Details] [f	Reg. No.

Select [Auth. Info] using [▲] or [▼], and then press the [OK] key.

⊟Det. Settings	1/3 🗘 ОК
Auth. Info	
Auth. Protect	
	End

Select [LDAP Authentication] using [ $\blacktriangle$ ] or [ $\checkmark$ ], and then press the [OK] key.

⊨Auth. Info 2/2 \$(<u>OK)</u> LDAP Authentication Permit Functions on Auth.

I Select [Specify Other Auth. Info] using [  $\blacktriangle$  ] or [  $\checkmark$  ], and then press [User].

LDAP Authent.: 1/1 \$OK Do not Specify Specify Other Auth. Info User (Password)

**1** Enter the login user name, and then press the **[OK]** key.

Logir	n User	Name:	<u>OK</u> )
Enter	r user	name.	
abc	_		

Press [Password].

LDAP Authent.:	- 1/1	\$OK)
Do not Specify		
Specify Other Au	uth. I	nfo
User Passwor	d)	

**E** Enter the password, and then press the **[OK]** key.

Logir	n Password:	OK
Enter	r password.	
abc	_	

#### Enter the password again to confirm, and then press the [OK] key.

Confi	irm Password:	<u>0K</u> )
Pleas	se re-enter password.	
abc	_	

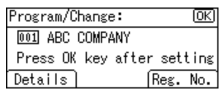
#### Bress the [Escape] key twice.

LDAP Auth	ent.:	- 1/1	\$ОК)
Do not S	pecify		
Specify	Other Au	uth. I	lnfo
User	Passwor	d)	

#### Press [End].

⊟Det.	Settings	1/3	\$OK)
Auth.	Info		
Auth.	Protect		
			End

## Press the [OK] key.



#### E Press the [User Tools/Counter]} key.

#### 🖉 Note

- □ To register the name, see Registering Names".
- When [Do not Specify] is selected for LDAP Authentication, the User Name and Password that you have specified in Program/Change LDAP Server of Administrator Tools settings applies.
- □ You can enter up to 128 characters for the user name.
- □ To change the LDAP Authentication settings, repeat step 2 to [].

#### Reference

p.137 "Registering Names"

p.61 "Program/Change/Delete LDAP Server"

## Searching

You can search for the user information stored in [Address Book Management] under [Administrator Tools] in [System Settings] by displaying a list. Alternatively, you can search by name, registration number, user code, fax number, e-mail address, or destination folder name.

This section explains how to search for a user name or destination registered in the address book.

For details about accessing [Address Book Management], see "Registering Names".

#### <sup>*P*</sup>Reference

p.137 "Registering Names"

## Searching by Name

Search the address book using a destination or user name.

#### Press [Search].

Program/Change: IOK | Enter No. to program/change **001** Quick Dial:001-016 Search



2 Select [Search by Name] using [▲] or [▼], and then press the [OK] key.

⊨Address Book 1/1 ‡OK) Search by Name Display List Search by Registration No.

Enter the name you want to search for, and then press the [OK] key. You can also search by entering part of the name.

Searc	ch by Name:	(OK)
Enter	r characters to	search.
abc	ABC	*

## **4** Press the **[OK]** key.

Sear	OK)	
Pres	s OK to search.	
abc	ABC	*

The search results appear.

# Select the name using [▲] or [▼], then confirm it by pressing [▶], and then press the [OK] key.

Results:	1/1 \$€)→√OK
🗆 🏄 001 ABC	COMPANY

#### ✓ Reference

"Entering Text", About This Machine

## Searching from the List

Search the address book by displaying a list of registered user names and destinations.

## Press [Search].

Program	/Chans	;e:	(OK)
Enter N	lo. to	program/	change
001	Quick	Dial:001	-016
Search			

## 2 Select [Display List] using [▲] or [▼], and then press the [OK] key.

⊟Address Book 1/1 **‡**OK) Search by Name Display List Search by Registration No.

The list of registered user names or destination names appears.

# Select the destination using [▲] or [▼], then confirm it by pressing [▶], and then press the [OK] key.

Des	st.	List	2/1	10 🗘	(D)→IMOK
	æ	004ABC	COMP	PANY	
		005 TOR	ONTO	OFF	ICE
		006XYZ	СО.,	LTD	

#### ✓ Reference

## Searching by Registration Number

Search the address book using the registration number of a user or destination.

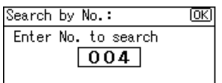
## Press [Search].

Program/Change: OK Enter No. to program/change OO1 Quick Dial:001-016 Search

2 Select [Search by Registration No.] using [▲] or [▼], and then press the [OK] key.

■Address Book 1/3 ◆OK) Search by Name Display List Search by Registration No.

Enter the registration number you want to search for using the number keys, and then press the [OK] key.



Select the name using [▲] or [▼], then confirm it by pressing [▶], and then press the [OK] key.

## Searching by User Code

Search the address book using registered user codes.

#### Press [Search].

Program/Change: OK Enter No. to program/change OO1 Quick Dial:001-016 Search

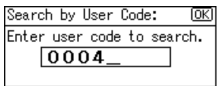
2 Select [Search by User Code] using [▲] or [▼], and then press the [OK] key.

 ■Address Book
 2/3
 ●OK

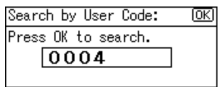
 Search by User Code
 Search Fax Destination

 Search by E-mail Address

Enter the user code you want to search for using the number keys, and then press the [OK] key.



Press the [OK] key.



The search results appear.

Select the name using [▲] or [▼], then confirm it by pressing [▶], and then press the [OK] key.



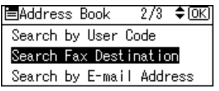
## Searching by Fax Number

Search the address book using registered fax numbers.

#### Press [Search].

Program/Change:	<u>(OK</u> )
Enter No. to program/cha	
001 Quick Dial:001-01	6
Search	

**2** Select [Search Fax Destination] using [▲] or [▼], and then press the [OK] key.



# Enter the fax number you want to search for using the number keys, and then press the [OK] key.

To search by IP-Fax number, press **[IP]**, enter the IP-Fax number, and then press the **[OK]** key.

Search Fa	x Desti	nati	ion:	<u>(OK)</u>
Enter No.	/chara.	to	sear	rch.
<b>@</b> 192_				
	Tone	Υ	Ĭ.	;

Press the [OK] key.

Search Fax Destination:	(OK)
Press OK to search.	
<b>8</b> 192	

The search results appear.

Select the name using [▲] or [▼], then confirm it by pressing [▶], and then press the [OK] key.

Results: 1/1 **€ () → √** (OK) () (001)NEWYORK BRANCH () (005)group3

#### ✓ Reference

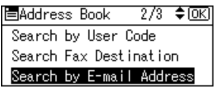
## Searching by E-mail Address

Search the address book using registered e-mail addresses.

#### Press [Search].

Program/Change: ( <u>OK</u>		
Enter No. to program/ch	ange	
001 Quick Dial:001-0	16	
Search		

2 Select [Search by E-mail Address] using [▲] or [▼], and then press the [OK] key.



Enter the e-mail address you want to search for, and then press the [OK] key.

You can also search by entering part of the e-mail address.

Searc	⊳h by E-	·mail	Add	1.:	OK)
	r charac	ters	to	sea	rch.
abc	ab <u>c</u>				

#### Press the [OK] key.

Sear	ch by E-mail Add.:	(OK)
Pres	s OK to search.	
abc	abc	

The search results appear.

Select the name using [▲] or [▼], then confirm it by pressing [▶], and then press the [OK] key.

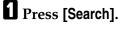
Results: 1/1 ♦ € → 🔽 OK

🔲 🏄 💷 ABC COMPANY

#### 

## Searching by Destination Folder Name

You can search for a destination folder name registered in the address book.



Program/Change: OK Enter No. to program/change OO1 Quick Dial:001-016 Search

Select [Search by Folder Name] using [▲] or [▼], and then press the [OK] key.

3/3	<b>\$</b> 0К)
Name	

#### Enter the destination folder name, and then press the [OK] key.

You can also search by entering part of the destination folder name.

Searc	ch by	Folder	Nar	ne:	(OK)
Enter	r chai	racters	to	sea	rch.
abc	abg				

#### Press the [OK] key.

Search by Folder Name: (<u>OK</u>) Press OK to search. abc |abc

The search results appear.

Select the name using [▲] or [▼], then confirm it by pressing [▶], and then press the [OK] key.

Results: 1/1 ♦ ● → 🗹 OK

🔲 🏄 🛛 🖾 🖉 🖉

#### Reference

## Using Web Image Monitor

This section describes how to access the Web Image Monitor.

Using Web Image Monitor, you can register names in the Address Book.

#### **1** Start your Web browser.

**2** Enter "http://(machine's address)/" in the address bar of a Web browser.



Top page of Web Image Monitor appears.

If the machine's host name has been registered on the DNS or WINS server, you can enter it.

When setting SSL, a protocol for encrypted communication, under environment which server authentication is issued, enter "https://(machine's address)/".

## Click [Login].

## Enter a login user name and password, and then click [Login].

For details about the login user name and password, consult your network administrator.

#### **5** Click [Address Book].

#### 🖉 Note

□ For details about how to register names in Address Book by using Web Image Monitor, see the Web Image Monitor Help.

# 8. Other User Tools

Initial settings allow you switch the language as well as checking the number of printed paper by displaying the counter. For the details on how to access respective settings, see "Accessing User Tools".

## Changing the Display Language

Following describes [Language] provided for the machine.

You can change the language used on the display. English is set as default.

#### Select [Language] using [▲] or [▼], and then press the [OK] key.

⊟User Tools	4/4	\$ОК)
Language		

**2** Select the language using  $[ \land ]$  or  $[ \lor ]$ , and then press the [OK] key.

Language:	1/5	\$ОК)
English		
Français		
Deutsch		

B Press the [User Tools/Counter] key.

#### 

p.4 "Accessing User Tools"

## Counter

## **Displaying the Total Counter**

You can display the total counter value used for all functions.

## Select [Counter] using [▲] or [▼], and then press the [OK] key.

⊟User Tools	1/4	\$ОК)
Counter		
System Settings		

## **2** To print the counter list, press [Print].

Counter:	1/1 <b>≑</b> OK)
Total	00000177
Print	

## B Press the [Start] key.

```
Press Start key to print
counter list.
```

Cancel

A counter list prints out.

#### 

p.4 "Accessing User Tools"

# 9. Appendix

## Copyright Information about Installed Software

#### expat

- The software including controller, etc. (hereinafter "software") installed on this product uses the expat under the conditions mentioned below.
- The product manufacturer provides warranty and support to the software of the product including the expat, and the product manufacturer makes the initial developer and copyright holder of the expat, free from these obligations.
- Information relating to the expat is available at: http://expat.sourceforge.net/

Copyright (c) 1998, 1999, 2000 Thai Open Source Software Centre, Ltd. and Clark Cooper.

Copyright © 2001, 2002 Expat maintainers.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AU-THORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAG-ES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFT-WARE.

## NetBSD

1. Copyright Notice of NetBSD

For all users to use this product:

This product contains NetBSD operating system:

For the most part, the software constituting the NetBSD operating system is not in the public domain; its authors retain their copyright.

The following text shows the copyright notice used for many of the NetBSD source code. For exact copyright notice applicable for each of the files/binaries, the source code tree must be consulted.

A full source code can be found at http://www.netbsd.org/.

Copyright © 1999, 2000 The NetBSD Foundation, Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- ② Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- ③ All advertising materials mentioning features or use of this software must display the following acknowledgment: This product includes software developed by The NetBSD Foundation, Inc. and its contributors.
- ④ Neither the name of The NetBSD Foundation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE NETBSD FOUNDATION, INC. AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MER-CHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DIS-CLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEM-PLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMIT-ED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CON-TRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTH-ERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

#### 2. Authors Name List

All product names mentioned herein are trademarks of their respective owners.

The following notices are required to satisfy the license terms of the software that we have mentioned in this document:

- This product includes software developed by the University of California, Berkeley and its contributors.
- This product includes software developed by Jonathan R. Stone for the NetB-SD Project.
- This product includes software developed by the NetBSD Foundation, Inc. and its contributors.
- This product includes software developed by Manuel Bouyer.
- This product includes software developed by Charles Hannum.
- This product includes software developed by Charles M. Hannum.
- This product includes software developed by Christopher G. Demetriou.
- This product includes software developed by TooLs GmbH.
- This product includes software developed by Terrence R. Lambert.
- This product includes software developed by Adam Glass and Charles Hannum.
- This product includes software developed by Theo de Raadt.
- This product includes software developed by Jonathan Stone and Jason R. Thorpe for the NetBSD Project.
- This product includes software developed by the University of California, Lawrence Berkeley Laboratory and its contributors.
- This product includes software developed by Christos Zoulas.
- This product includes software developed by Christopher G. Demetriou for the NetBSD Project.
- This product includes software developed by Paul Kranenburg.
- This product includes software developed by Adam Glass.
- This product includes software developed by Jonathan Stone.
- This product includes software developed by Jonathan Stone for the NetBSD Project.
- This product includes software developed by Winning Strategies, Inc.
- This product includes software developed by Frank van der Linden for the NetBSD Project.
- This product includes software developed for the NetBSD Project by Frank van der Linden
- This product includes software developed for the NetBSD Project by Jason R. Thorpe.
- The software was developed by the University of California, Berkeley.
- This product includes software developed by Chris Provenzano, the University of California, Berkeley, and contributors.

## Sablotron

Sablotron (Version 0.82) Copyright © 2000 Ginger Alliance Ltd. All Rights Reserved

a) The application software installed on this product includes the Sablotron software Version 0.82 (hereinafter, "Sablotron 0.82"), with modifications made by the product manufacturer. The original code of the Sablotron 0.82 is provided by Ginger Alliance Ltd., the initial developer, and the modified code of the Sablotron 0.82 has been derived from such original code provided by Ginger Alliance Ltd.

b) The product manufacturer provides warranty and support to the application software of this product including the Sablotron 0.82 as modified, and the product manufacturer makes Ginger Alliance Ltd., the initial developer of the Sablotron 0.82, free from these obligations.

c) The Sablotron 0.82 and the modifications thereof are made available under the terms of Mozilla Public License Version 1.1 (hereinafter, "MPL 1.1"), and the application software of this product constitutes the "Larger Work" as defined in MPL 1.1. The application software of this product except for the Sablotron 0.82 as modified is licensed by the product manufacturer under separate agreement(s).

d) The source code of the modified code of the Sablotron 0.82 is available at: ht-tp://support-download.com/services/device/sablot/notice082.html

e) The source code of the Sablotron software is available at: http://www.gingerall.com

f) MPL 1.1 is available at: http://www.mozilla.org/MPL/MPL-1.1.html

## JPEG LIBRARY

• The software installed on this product is based in part on the work of the Independent JPEG Group.

## SASL

CMU libsasl

Tim Martin

Rob Earhart

Rob Siemborski

Copyright (c) 2001 Carnegie Mellon University. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- ② Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- ③ The name "Carnegie Mellon University" must not be used to endorse or promote products derived from this software without prior written permission. For permission or any other legal details, please contact:

Office of Technology Transfer Carnegie Mellon University 5000 Forbes Avenue Pittsburgh, PA 15213-3890 (412) 268-4387, fax: (412) 268-7395 tech-transfer@andrew.cmu.edu

④ Redistributions of any form whatsoever must retain the following acknowledgment:

"This product includes software developed by Computing Services at Carnegie Mellon University (http://www.cmu.edu/computing/)."

CARNEGIE MELLON UNIVERSITY DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL CARNEGIE MELLON UNIVERSITY BE LIABLE FOR ANY SPECIAL, INDIRECT OR CON-SEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

#### MD4

Copyright (C) 1990-2, RSA Data Security, Inc. All rights reserved.

License to copy and use this software is granted provided that it is identified as the "RSA Data Security, Inc. MD4 Message-Digest Algorithm" in all material mentioning or referencing this software or this function.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Data Security, Inc. MD4 Message-Digest Algorithm" in all material mentioning or referencing the derived work.

RSA Data Security, Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

These notices must be retained in any copies of any part of this documentation and/or software.

#### MD5

Copyright (C) 1991-2, RSA Data Security, Inc. Created 1991. All rights reserved.

License to copy and use this software is granted provided that it is identified as the "RSA Data Security, Inc. MD5 Message-Digest Algorithm" in all material mentioning or referencing this software or this function.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Data Security, Inc. MD5 Message-Digest Algorithm" in all material mentioning or referencing the derived work.

RSA Data Security, Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

These notices must be retained in any copies of any part of this documentation and/or software.

### Samba(Ver 3.0.4)

For SMB transmission, this machine uses Samba ver 3.0.4 (hereinafter referred to as Samba 3.0.4).

Copyright © Andrew Tridgell 1994-1998

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILI-TY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

#### 🖉 Note

□ The source code for SMB transmission by this machine can be downloaded from the following website:

http://support-download.com/services/scbs

## **RSA BSAFE<sup>®</sup>**



- This product includes RSA BSAFE<sup>®</sup> cryptographic or security protocol software from RSA Security Inc.
- RSA and BSAFE are registered trademarks of RSA Security Inc. in the United States and/or other countries.
- RSA Security Inc. All rights reserved.

q

## **Open SSL**

Copyright (c) 1998-2004 The OpenSSL Project. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this software must display the following acknowledgment: "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)"

4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact openssl-core@openssl.org.

5. Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.

6. Redistributions of any form whatsoever must retain the following acknowledgment: "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/)"

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIM-ITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FIT-NESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CON-SEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCURE-MENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILI-TY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).

Original SSLeay License

Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com) All rights reserved.

This package is an SSL implementation written by Eric Young (eay@crypt-soft.com).

The implementation was written so as to conform with Netscapes SSL.

This library is free for commercial and non-commercial use as long as the following conditions are aheared to. The following conditions apply to all code found in this distribution, be it the RC4, RSA, lhash, DES, etc., code; not just the SSL code. The SSL documentation included with this distribution is covered by the same copyright terms except that the holder is Tim Hudson (tjh@cryptsoft.com).

Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed. If this package is used in a product, Eric Young should be given attribution as the author of the parts of the library used. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this software must display the following acknowledgement: "This product includes cryptographic software written by Eric Young (eay@cryptsoft.com)" The word 'cryptographic' can be left out if the rouines from the library being used are not cryptographic related :-).

4. If you include any Windows specific code (or a derivative thereof) from the apps directory (application code) you must include an acknowledgement: "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS'' AND ANY EX-PRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS IN-TERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The licence and distribution terms for any publically available version or derivative of this code cannot be changed. i.e this code cannot simply be copied and put under another distribution licence [including the GNU Public Licence.]

## **Open SSH**

The licences which components of this software fall under are as follows. First, we will summarize and say that all components are under a BSD licence, or a licence more free than that.

OpenSSH contains no GPL code.

#### 1)

Copyright (c) 1995 Tatu Ylonen <ylo@cs.hut.fi>, Espoo, Finland All rights reserved

As far as I am concerned, the code I have written for this software can be used freely for any purpose. Any derived versions of this software must be clearly marked as such, and if the derived work is incompatible with the protocol description in the RFC file, it must be called by a name other than "ssh" or "Secure Shell".

#### [Tatu continues]

However, I am not implying to give any licenses to any patents or copyrights held by third parties, and the software includes parts that are not under my direct control. As far as I know, all included source code is used in accordance with the relevant license agreements and can be used freely for any purpose (the GNU license being the most restrictive); see below for details.

[However, none of that term is relevant at this point in time. All of these restrictively licenced software components which he talks about have been removed from OpenSSH, i.e.,

- RSA is no longer included, found in the OpenSSL library
- IDEA is no longer included, its use is deprecated
- DES is now external, in the OpenSSL library
- GMP is no longer used, and instead we call BN code from OpenSSL
- Zlib is now external, in a library
- The make-ssh-known-hosts script is no longer included
- TSS has been removed
- MD5 is now external, in the OpenSSL library
- RC4 support has been replaced with ARC4 support from OpenSSL
- Blowfish is now external, in the OpenSSL library

[The licence continues]

Note that any information and cryptographic algorithms used in this software are publicly available on the Internet and at any major bookstore, scientific library, and patent office worldwide. More information can be found e.g. at "ht-tp://www.cs.hut.fi/crypto".

The legal status of this program is some combination of all these permissions and restrictions. Use only at your own responsibility. You will be responsible for any legal consequences yourself; I am not making any claims whether possessing or using this is legal or not in your country, and I am not taking any responsibility on your behalf.

#### NO WARRANTY

BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLI-CABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COP-YRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IM-PLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMIT-TED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GEN-ERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCU-RATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSI-BILITY OF SUCH DAMAGES.

#### 2)

The 32-bit CRC compensation attack detector in deattack.c was contributed by CORE SDI S.A. under a BSD-style license.

Cryptographic attack detector for ssh - source code

Copyright (c) 1998 CORE SDI S.A., Buenos Aires, Argentina.

All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that this copyright notice is retained.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED. IN NO EVENT SHALL CORE SDI S.A. BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLA-RY OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR MIS-USE OF THIS SOFTWARE.

Ariel Futoransky <futo@core-sdi.com>

<http://www.core-sdi.com>

#### 3)

One component of the ssh source code is under a 3-clause BSD license, held by the University of California, since we pulled these parts from original Berkeley code.

Copyright (c) 1983, 1990, 1992, 1993, 1995

The Regents of the University of California. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSE-QUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCURE-MENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILI-TY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

4)

Remaining components of the software are provided under a standard 2-term BSD licence with the following names as copyright holders:

Markus Friedl Theo de Raadt Niels Provos Dug Song Kevin Steves Daniel Kouril Wesley Griffin Per Allansson Jason Downs Solar Designer Todd C. Miller

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EX-PRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPE-CIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOW-EVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CON-TRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFT-WARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

5)

Portable OpenSSH contains the following additional licenses:

c) Compatibility code (openbsd-compat)

Apart from the previously mentioned licenses, various pieces of code in the openbsd-compat/ subdirectory are licensed as follows:

Some code is licensed under a 3-term BSD license, to the following copyright holders:

Todd C. Miller Theo de Raadt Damien Miller Eric P. Allman The Regents of the University of California

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSE-QUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCURE-MENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILI-TY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

### **Open LDAP**

The OpenLDAP Public License Version 2.8, 17 August 2003

Redistribution and use of this software and associated documentation ("Software"), with or without modification, are permitted provided that the following conditions are met:

1. Redistributions in source form must retain copyright statements and notices,

2. Redistributions in binary form must reproduce applicable copyright statements and notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution, and

3. Redistributions must contain a verbatim copy of this document.

The OpenLDAP Foundation may revise this license from time to time. Each revision is distinguished by a version number. You may use this Software under terms of this license revision or under the terms of any subsequent revision of the license. THIS SOFTWARE IS PROVIDED BY THE OPENLDAP FOUNDATION AND ITS CONTRIBUTORS ``AS IS'' AND ANY EXPRESSED OR IMPLIED WAR-RANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRAN-TIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OPENLDAP FOUNDATION, ITS CONTRIBUTORS, OR THE AUTHOR(S) OR OWNER(S) OF THE SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDEN-TAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUD-ING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUP-TION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The names of the authors and copyright holders must not be used in advertising or otherwise to promote the sale, use or other dealing in this Software without specific, written prior permission. Title to copyright in this Software shall at all times remain with copyright holders.

OpenLDAP is a registered trademark of the OpenLDAP Foundation.

Copyright 1999-2003 The OpenLDAP Foundation, Redwood City, California, USA. All Rights Reserved. Permission to copy and distribute verbatim copies of this document is granted.

## INDEX

#### A

Address Book: Print List, 56 Address Book Management, 56 Adjust Sound Volume, 73 Admin. Auth. Management, 56 Admin. E-mail Address, 52 Administrator Tools (Fax Features), 81 Administrator Tools (System Settings), 56 AOF (Always On), 56 Append CR to LF (PCL Menu), 122 Authorized Reception, 75 Authorized RX, 108 Auto Continue, 118 Auto Erase Memory Setting, 56 Auto Logout Timer, 44 Auto Off Timer, 44 Auto Specify Sender Name, 52 Auto Tray Switching, 69

#### В

Bidirectional Comm., 49 Blank Page Print, 118 Bypass Tray Priority, 118

#### С

Center Mark, 75 Change PDF Password, 125 Checkered Mark, 75 Communication Mode, 50 Communication Page Count, 81 Communication Speed, 50 Compression, 130 Config. Page, 115 Copier Auto Reset Timer (copier), 44 Copier Features, 69 Copies, 118 Copy Count Display, 39 Courier Font (PCL Menu), 122

#### D

Data Format (PS Menu), 124 DDNS Configuration, 46 Default Printer Lang., 118 Default Scan Settings, 127 Default User Name/PW(Send), 52 Delete All Logs, 56 Delete Scanner Journal, 130 Delivery Option, 52 Destination List Settings (Scanner Features), 129 Dest. List Priority 1, 129 Dest. List Priority 2, 129 Display/Print Counter, 56 Disp./Print User Counter, 56 Divide & Send E-mail, 130 DNS Configuration, 46 Domain Name, 46 Duplex, 118 Duplex Margin, 69 Duplex Mode Priority, 69

#### Ε

Edge to Edge Print, 118 Effective Protocol, 46 E-mail Communication Port, 52 E-mail Informatn. Language, 130 E-mail Recept. Interval, 52 E-mail Settings (Fax Features), 76 E-mail Storage in Server, 52 Enable H.323, 78 Enable SIP, 78 Energy Saver Timer, 44 Erase All Memory, 56 Error Log, 115 Ethernet Speed, 46 Ext. A4 Width (PCL Menu), 122 Extended Security, 56

#### F

Facsimile Auto Reset Timer (facsimile), 44 Fax E-mail Account, 52 Fax Features (Administrator Tools), 81 Fax Features (E-mail Settings), 76 Fax Features (General Settings/Adjust), 73 Fax Features (IP-Fax Settings), 78 Fax Features (Reception Settings), 75 File Transfer (System Settings), 52 File Type Priority, 130 Firmware Version, 56 Folder TX Result Report, 81 Font Number (PCL Menu), 122 Font Pitch (PCL Menu), 122 Font Source (PCL Menu), 122 Form Lines (PCL Menu), 122 Forwarding, 81, 105, 108 Function Priority, 39

#### G

G3 Analog Line, 81 Gateway Settings, 78 General Features (System Settings), 39 General Settings/Adjust (Fax Features), 73

#### Η

H.323 Settings, 78 Hex Dump, 115 Host Interface (Printer Features), 121 Host Name, 46

#### I

IEEE 802.11b (Network), 50 I/F Settings List, 51 Input Prime, 49 Interface Setting (Network), 46 Interface Settings (System Settings), 46 Internet Fax Settings, 76 I/O Buffer, 121 I/O Timeout, 121 IP-Fax Settings (Fax Features), 78 IPv4 Gateway Address, 46 IPv6 Gateway Address, 46 IPv6 Stateless Setting, 46

#### Κ

Key Counter Management, 56 Key Repeat, 39

#### L

LAN Type, 46 LDAP Search, 56 Letterhead Setting, 69, 118 List/Test Print Lock, 117 List/Test Print (Printer Features), 115

#### Μ

Machine IPv4 Address, 46 Machine IPv6 Address, 46 Machine Name, 46 Maintenance (Printer Features), 117 Max. E-mail Size, 130 Maximum E-mail Size, 76 Max. Number of Sets, 69 Max. Recept. E-mail Size, 52 Measurement Unit, 39 Memory Lock, 81 Memory Overflow, 118 Memory Usage, 118 Menu List, 115 Mixed Orig. Sizes Priority, 127 Multiple Lists, 115

#### Ν

NCP Delivery Protocol, 46 Network (IEEE 802.11b), 50 Network (Interface Settings), 46 Network (Parallel Interface), 49 Network Security Level, 56 NW Frame Type, 46

#### 0

On Hook Release Time, 73 Orientation (PCL Menu), 122 Original Count Display, 69 Original Setting, 127 Original Type Setting, 69, 127 Orig. Orientation Priority, 127

#### Ρ

Page Size, 118 Panel Key Sound, 39 Paper Size: Tray 1-2, 42 Paper Type: Bypass Tray, 42 Paper Type: Paper Tray1-2, 42 Parallel Comm. Speed, 49 Parallel Interface (Network), 49 Parallel Timing, 49 Parameter Setting, 81 PCL Config./Font Page, 115 PCL Menu (Printer Features), 122 PDF Config./Font Page, 115 PDF Group Password, 125 PDF Menu (Printer Features), 125 Permit SNMPv3 Communictn., 46 Permit SSL/TLS Comm., 46 Ping Command, 46 Point Size (PCL Menu), 122 POP3/IMAP4 Settings, 52 POP before SMTP, 52 Ppr Tray Priority: Copier (copier), 42 Ppr Tray Priority: Fax (facsimile), 42 Ppr Tray Priority: Printer (printer), 42 Preset R/E Priority, 69 Prgrm./Change/Delete Group, 56 Print&Del. Scanner Journal, 130 Printer Auto Reset Timer (printer), 44 Printer Bypass Paper Size, 42 Printer Features (Host Interface), 121 Printer Features (List/Test Print), 115 Printer Features (Maintenance), 117 Printer Features (PCL Menu), 122 Printer Features (PDF Menu), 125 Printer Features (PS Menu), 124 Printer Features (System), 118 Printer Language, 118 Print Error Report, 118 Print Journal, 81 Print Priority, 39 Print Reception Time, 75 Print Scanner Journal, 130 Print TX Standby File List, 81 Prog/Change/Del User Text, 39 Prog/Chnge/Del LDAP Server, 56 Program/Change Admin., 56 Program Fax Information, 73 Program Memory Lock ID, 81 Program Special Sender, 81 PS Config./Font Page, 115 PS Menu (Printer Features), 124

#### R

RAM Disk, 118 Reception Protocol, 52 Reception Settings (Fax Features), 75 Reproduction Ratio, 69 Resolution (PCL Menu), 122 Resolution (PDF Menu), 125 Resolution (PS Menu), 124 Restore Defaults, 50

#### S

Scanner Auto Reset Timer (scanner), 44 Scanner Features (Destination List Settings), 129 Scanner Features (Scan Settings), 127 Scanner Features (Send Settings), 130 Scan Settings (Scanner Features), 127 Screen Contrast, 39 Security Type, 50 Select Dial/Push Phone, 81 Selection Signal Status, 49 Send Settings (Scanner Features), 130 Set Date, 44 Set Time, 44 Set User Function Key, 73 Signal Control, 49 SIP Settings, 78 SMB Computer Name, 46 SMB Work Group, 46 SMTP Authentication, 52 SMTP RX File Delivery, 76 SMTP Server, 52

SSID Setting, 50 Sub Paper Size, 118 Switch Reception Mode, 75 Symbol Set (PCL Menu), 122 System Auto Reset Timer, 44 System (Printer Features), 118 System Settings (Administrator Tools), 56 System Settings (File Transfer), 52 System Settings (General Features), 39 System Settings (Interface Settings), 46 System Settings (Timer Settings), 44 System Settings (Tray Paper Settings), 42

#### Т

Timer Settings (System Settings), 44 Transfer Log Setting, 56 Tray Paper Settings (System Settings), 42 Tray Switching, 118 TWAIN Standby Time, 130

#### U

Update Server Dest. List, 129 User Auth. Management, 56 User Name, 135

#### W

Warm-up Beeper (copier), 39 WINS Configuration, 46 Wireless LAN Signal, 50

# CE

Declaration of Conformity

"The Product complies with the requirements of the EMC Directive 89/336/EEC and its amending directives and the Low Voltage Directive 73/23/EEC and its amending directives."

In accordance with IEC 60417, this machine uses the following symbols for the main power switch:

#### means POWER ON.

#### () means STAND BY.

#### Trademarks

Microsoft<sup>®</sup>, Windows<sup>®</sup> and Windows NT<sup>®</sup> are registered trademarks of Microsoft Corporation in the United States and/or other countries.

Acrobat<sup>®</sup> is a registered trademark of Adobe Systems Incorporated.

NetWare is a registered trademark of Novell, Inc.

Other product names used herein are for identification purposes only and might be trademarks of their respective companies. We disclaim any and all rights to those marks.

The proper names of the Windows operating systems are as follows:

The product name of Windows<sup>®</sup> 95 is Microsoft<sup>®</sup> Windows<sup>®</sup> 95

The product name of Windows<sup>®</sup> 98 is Microsoft<sup>®</sup> Windows<sup>®</sup> 98

The product name of Windows<sup>®</sup> Me is Microsoft<sup>®</sup> Windows<sup>®</sup> Millennium Edition (Windows Me)

The product names of Windows<sup>®</sup> 2000 are as follows: Microsoft<sup>®</sup> Windows<sup>®</sup> 2000 Advanced Server Microsoft<sup>®</sup> Windows<sup>®</sup> 2000 Server Microsoft<sup>®</sup> Windows<sup>®</sup> 2000 Professional

The product names of Windows<sup>®</sup> XP are as follows: Microsoft<sup>®</sup> Windows<sup>®</sup> XP Professional Microsoft<sup>®</sup> Windows<sup>®</sup> XP Home Edition

The product names of Windows Server<sup>™</sup> 2003 are as follows: Microsoft<sup>®</sup> Windows Server<sup>™</sup> 2003 Standard Edition Microsoft<sup>®</sup> Windows Server<sup>™</sup> 2003 Enterprise Edition Microsoft<sup>®</sup> Windows Server<sup>™</sup> 2003 Web Edition

The product names of Windows<sup>®</sup> NT are as follows: Microsoft<sup>®</sup> Windows NT<sup>®</sup> Server 4.0 Microsoft<sup>®</sup> Windows NT<sup>®</sup> Workstation 4.0

