

 $\begin{array}{c} \text{MP 3500/3590/4500/4590} \\ MP 3500/4500 \\ \textbf{Aficio}^{\text{\tiny MP 3500/3590/4500/4590}} \\ \textbf{IS 2435/IS 2445} \end{array}$ 

## Operating Instructions Security Reference



- 1 Getting Started
- (2) Authentication and its Application
- 3 Ensuring Information Security
- 4 Managing Access to the Machine
- 5 Enhanced Network Security
- 6 Specifying the Extended Security Functions
- 7 Troubleshooting
- 8 Appendix

#### 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.

Do not copy or print any item for which reproduction is prohibited by law.

Copying or printing the following items is generally prohibited by local law:

bank notes, revenue stamps, bonds, stock certificates, bank drafts, checks, passports, driver's licenses.

The preceding list is meant as a guide only and is not inclusive. We assume no responsibility for its completeness or accuracy. If you have any questions concerning the legality of copying or printing certain items, consult with your legal advisor.

#### **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.

Some User Tools settings in this manual might be different from the machine.

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.

## **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.
- ☐ 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/ Document Server Reference

Explains Copier and Document Server 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
- Ouick Reference Printer Guide
- Quick Reference Scanner Guide
- PostScript 3 Supplement
- UNIX Supplement
- Manuals for DeskTopBinder Lite
  - DeskTopBinder Lite Setup Guide
  - DeskTopBinder Introduction Guide
  - Auto Document Link Guide

1	Note

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- ☐ For "UNIX Supplement", please visit our Web site or consult an authorized dealer.
- ☐ "PostScript 3 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 Professional *1	DeskTopBinder
ScanRouter EX Professional*1 and ScanRouter EX Enterprise *1	the ScanRouter delivery software

<sup>\*1</sup>Optional

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## How to Read This Manual

## **Symbols**

This manual uses the following symbols:

## **!** 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.

## Note

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

## 

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

#### ٢1

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

## 

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

## 1. Getting Started

## **Enhanced Security**

The machine's security functions are reinforced by means of realization of device and user management, through extended authentication functions.

By specifying access limits on the machine's functions and the documents and data stored in the machine, you can prevent information leaks and unauthorized access.

Data encryption can prevent unauthorized data access and tampering via the network.

#### Authentication and Access Limits

Using authentication, administrators manage the machine and its users. To enable authentication, information about both administrators and users must be registered in order to authenticate users via their login user names and passwords.

Four types of administrator manage specific areas of machine usage, such as settings and user registration.

Access limits for each user are specified by the administrator responsible for user access to machine functions and documents and data stored in the machine.

## 

For details, see p.11 "Administrators and Users".

## Encryption Technology

This machine can establish secure communication paths by encrypting transmitted data and passwords.

## Glossary

#### Administrator

There are four types of administrator: machine administrator, network administrator, file administrator, and user administrator. We recommend only one person take each administrator role. A single administrator can perform the tasks of multiple administrators.

Basically, administrators make machine settings and manage the machine; they cannot perform normal operations, such as copying and printing.

#### User

A user performs normal operations on the machine, such as copying and printing.

#### File Creator (Owner)

This is a user who can store files in the machine and authorize other users to view, edit, or delete those files.

#### Registered User

Users with personal information registered in the Address Book who have a login password and user name.

#### Administrator Authentication

Administrators are authenticated by means of the login user name and login password supplied by the administrator when specifying the machine's settings or accessing the machine over the network.

#### User Authentication

Users are authenticated by means of the login user name and login password supplied by the user when specifying the machine's settings or accessing the machine over the network.

The user's login user name and password, as well as personal information items as telephone number and e-mail address, are stored in the machine's Address Book. The personal information can be obtained from the Windows domain controller (Windows authentication), LDAP Server (LDAP authentication), or Integration Server (Integration Server Authentication) connected to the machine via the network.

## ❖ Login

This action is required for administrator authentication and user authentication. Enter your login user name and login password on the machine's control panel. A login user name and login password may also be supplied when accessing the machine over the network or using such utilities as Web Image Monitor and SmartDeviceMonitor for Admin.

## Logout

This action is required with administrator and user authentication. This action is required when you have finished using the machine or changing the settings.

## **Setting Up the Machine**

If you want higher security, make the following setting before using the machine:

- 1 Turn the machine on.
- Press the [User Tools/Counter] key.
- Press [System Settings].
- Press [Interface Settings].
- **5** Specify IP Address.
- **6** Connect the machine to the network.
- Start the Web Image Monitor, and then log on to the machine as the administrator.
- Install the server certificate.
- **9** Enable secure sockets layer (SSL).
- $f \Omega$  Enter the administrator's user name and password.

The administrator's default account (user name: "admin"; password: blank) is unencrypted between steps [6] to [6]. If acquired during this time, this account information could be used to gain unauthorized access to the machine over the network.

If you consider this risky, we recommend that you specify a temporary administrator password between steps **1** and **6**.

## Security Measures Provided by this Machine

## **Using Authentication and Managing Users**

#### Enabling Authentication

To control administrator's and user's access to the machine, perform administrator authentication and user authentication using login user names and login passwords. To perform authentication, the authentication function must be enabled.

## 

For details, see p.16 "Enabling Authentication".

#### Specifying Authentication Information to Log on

Users are managed using the personal information in the machine's Address Book.

By enabling user authentication, you can allow only people registered in the Address Book to use the machine. Users can be managed in the Address Book by the user administrator.

## 

For details, see p.29 "Specifying Authentication Information to Log on".

## ❖ Specifying Which Functions are Available

This can be specified by the user administrator. Specify the functions available to registered users. By making this setting, you can limit the functions available to users.

## 

For details, see p.92 "Specifying Which Functions are Available".

## **Ensuring Information Security**

#### Preventing Unauthorized Copying (Unauthorized Copy Prevention)

Using the printer driver, you can embed mask and pattern in the printed document.

## 

For details, see p.53 "Preventing Unauthorized Copying".

## Preventing Unauthorized Copying (Data Security for Copying)

Using the printer driver to enable data security for the copying function, you can print a document with an embedded pattern of hidden text.

To gray out the copy or stored file of a copy-guarded document when the

document is copied or stored, the optional security module is required.

## 

For details, see p.53 "Preventing Unauthorized Copying".

#### Printing confidential files

Using the printer's Locked Print, you can store files in the machine as confidential files and then print them. You can print a file using the machine's control panel and collect it on the spot to prevent others from seeing it.

## 

For details, see p.61 "Printing a Confidential Document".

## Protecting Stored Files from Unauthorized Access

You can specify who is allowed to use and access scanned files and the files in Document Server. You can prevent activities such as the printing of stored files by unauthorized users.

## **₽** Reference

For details, see p.66 "Specifying Access Permission for Stored Files".

## ❖ Protecting Stored Files from Theft

You can specify who is allowed to use and access scanned files and the files in Document Server. You can prevent such activities as the sending and downloading of stored files by unauthorized users.

## 

For details, see p.66 "Specifying Access Permission for Stored Files".

## Preventing Data Leaks Due to Unauthorized Transmission

You can specify in the Address Book which users are allowed to send files using the scanner or fax function.

You can also limit the direct entry of destinations to prevent files from being sent to destinations not registered in the Address Book.

## 

For details, see p.75 "Preventing Data Leaks Due to Unauthorized Transmission".

#### Protecting Registered Information in the Address Book

You can specify who is allowed to access the data in the Address Book. You can prevent the data in the Address Book being used by unregistered users. To protect the data from unauthorized reading, you can also encrypt the data in the Address Book.

## 

For details, see p.77 "Protecting the Address Book".

#### Managing Log Files

You can improve data security by deleting log files stored in the machine. By transferring the log files, you can check the history data and identify unauthorized access.

## **₽** Reference

For details, see p.94 "Managing Log Files".

### Overwriting the Data on the Hard Disk

Before disposing of the machine, make sure all data on the hard disk is deleted. Prevent data leakage by automatically deleting transmitted printer jobs from memory.

To overwrite the hard disk data, the optional DataOverwiteSecurity unit is required.

## **₽** Reference

For details, see p.81 "Overwriting the Data on the Hard Disk".

## **Limiting and Controlling Access**

#### Preventing Modification or Deletion of Stored Data

You can specify who is allowed to access stored scan files and files stored in Document Server.

You can permit selected users who are allowed to access stored files to modify or delete the files.

## 

For details, see p.66 "Specifying Access Permission for Stored Files".

#### Preventing Modification of Machine Settings

The machine settings that can be modified according to the type of administrator account.

Register the administrators so that users cannot change the administrator settings.

## 

For details, see p.87 "Preventing Modification of Machine Settings".

### Limiting Available Functions

To prevent unauthorized operation, you can specify who is allowed to access each of the machine's functions.

## 

For details, see p.92 "Limiting Available Functions".

## **Enhanced Network Security**

#### Preventing Unauthorized Access

You can limit IP addresses or disable ports to prevent unauthorized access over the network and protect the Address Book, stored files, and default settings.

## 

For details, see p.97 "Preventing Unauthorized Access".

#### Encrypting Transmitted Passwords

Prevent login passwords, group passwords for PDF files, and IPP authentication passwords being revealed by encrypting them for transmission. Also, encrypt the login password for administrator authentication and user authentication.

## 

For details, see p.102 "Encrypting Transmitted Passwords".

#### Safer Communication Using SSL

When you access the machine using Web Image Monitor or IPP, you can establish encrypted communication using SSL. When you access the machine using an application such as SmartDeviceMonitor for Admin, you can establish encrypted communication using SNMPv3 or SSL.

To protect data from interception, analysis, and tampering, you can install a server certificate in the machine, negotiate a secure connection, and encrypt transmitted data.

## Reference

For details, see p.107 "Protection Using Encryption".

# 2. Authentication and its Application

## **Administrators and Users**

When controlling access using the authentication specified by an administrator, select the machine's administrator, enable the authentication function, and then use the machine.

The administrators manage access to the allocated functions, and users can use only the functions they are permitted to access. To enable the authentication function, the login user name and login password are required in order to use the machine.

Specify administrator authentication, and then specifying user authentication.

## **#Important**

☐ If user authentication is not possible because of a problem with the hard disk or network, you can use the machine by accessing it using administrator authentication and disabling user authentication. Do this if, for instance, you need to use the machine urgently.

## **₽** Reference

For details, see p.28 "Specifying Login User Name and Login Password".

## **Administrators**

There are four types of administrator: machine administrator, network administrator, file administrator, and user administrator.

The sharing of administrator tasks eases the burden on individual administrators while also limiting unauthorized operation by administrators. You can also specify a supervisor who can change each administrator's password. Administrators are limited to managing the machine's settings and controlling user access. so they cannot use functions such as copying and printing. To use such functions, you need to register a user in the Address Book and then be authenticated as the user.

## 

For details, see p.19 "Registering the Administrator".

For details, see p.131 "Supervisor Operations".

#### User Administrator

This is the administrator who manages personal information in the Address Book. A user administrator can register/delete users in the Address Book or change users' personal information.

Users registered in the Address Book can also change and delete their own information. If any of the users forget their password, the user administrator can delete it and create a new one, allowing the user to access the machine again.

#### Machine Administrator

This is the administrator who mainly manages the machine's default settings. You can set the machine so that the default for each function can only be specified by the machine administrator. By making this setting, you can prevent unauthorized people from changing the settings and allow the machine to be used securely by its many users.

#### Network Administrator

This is the administrator who manages the network settings. You can set the machine so that network settings such as the IP address and settings for sending and receiving e-mail can only be specified by the network administrator. By making this setting, you can prevent unauthorized users from changing the settings and disabling the machine, and thus ensure correct network operation.

#### File Administrator

This is the administrator who manages permission to access stored files. You can specify passwords to allow only registered and permitted users to view and edit files stored in Document Server. By making this setting, you can prevent data leaks and tampering due to unauthorized users viewing and using the registered data.

#### Supervisor

The supervisor can delete an administrator's password and specify a new one. The supervisor cannot specify defaults or use normal functions. However, if any of the administrators forget their password and cannot access the machine, the supervisor can provide support.

## User

Users are managed using the personal information in the machine's Address Book.

By enabling user authentication, you can allow only people registered in the Address Book to use the machine. Users can be managed in the Address Book by the user administrator.

## 

For details about registering users in the Address Book, see General Settings Guide, the SmartDeviceMonitor for Admin Help, or the Web Image Monitor Help.

## The Management Function

The machine has an authentication function requiring a login user name and login password. By using the authentication function, you can specify access limits for individual users and groups of users. Using access limits, you can not only limit the machine's available functions but also protect the machine settings and files and data stored in the machine.

## **#Important**

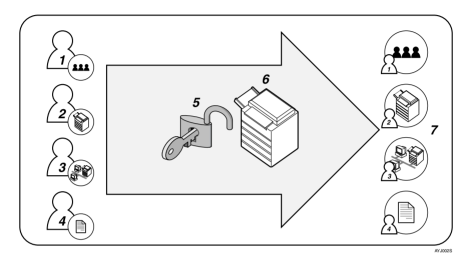
- ☐ If you have enabled [Administrator Authentication Management], make sure not to forget the administrator login user name and login password. If an administrator login user name or login password is forgotten, a new password must be specified using the supervisor's authority.
- ☐ Be sure not to forget the supervisor login user name and login password. If you do forget them, a service representative will to have to return the machine to its default state. This will result in all data in the machine being lost and the service call may not be free of charge.

## 

For details, see p.131 "Supervisor Operations".

## **About Administrator Authentication**

There are four types of administrator: user administrator, machine administrator, network administrator, and file administrator.



#### 1. User Administrator

This administrator manages personal information in the Address Book. You can register/delete users in the Address Book or change users' personal information.

#### 2. Machine Administrator

This administrator manages the machine's default settings. It is possible to enable only the machine administrator to set deta security for copying, log deletion and other defaults.

#### 3. Network Administrator

This administrator manages the network settings. You can set the machine so that network settings such as the IP address and settings for sending and receiving email can be specified by the network administrator only.

#### 4. File Administrator

This administrator manages permission to access stored files. You can specify passwords for Locked Print files stored in the Document Server so only authorized users can view and change them.

#### 5. Authentication

Administrators must enter their login user name and password to be authenticated.

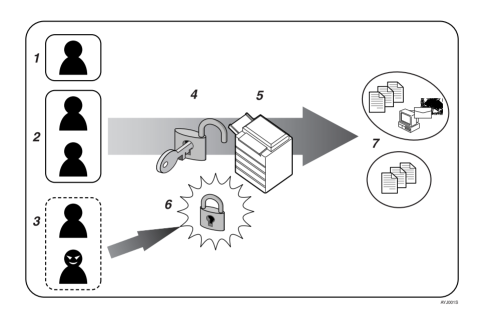
#### 6. This machine

## 7. Administrators manage the machine's settings and access limits.

For details about each administrator, see p.11 "Administrators".

## **About User Authentication**

This machine has an authentication function to prevent unauthorized access. By using login user name and login password, you can specify access limits for individual users and groups of users.



#### 1. User

A user performs normal operations on the machine, such as copying and printing.

## 2. Group

A group performs normal operations on the machine, such as copying and printing.

#### 3. Unauthorized User

#### 4. Authentication

Using a login user name and password, user authentication is performed.

#### 5. This Machine

#### 6. Access Limit

Using authentication, unauthorized users are prevented from accessing the machine.

## 7. Authorized users and groups can use only those functions permitted by the administrator.

## **Enabling Authentication**

To control administrators' and users' access to the machine, perform administrator authentication and user authentication using login user names and login passwords. To perform authentication, the authentication function must be enabled.

To perform Basic Authentication, the hard disk must be installed.

To perform Windows Authentication, LDAP Authentication, or Integration Server Authentication, the optional printer function must be installed.

## 

For details, see p.19 "Registering the Administrator".

## **Authentication Setting Procedure**

Specify administrator authentication and user authentication according to the following chart:

#### Note

- ☐ To specify Basic Authentication, Windows Authentication, LDAP Authentication, or Integration Server Authentication, you must first specify administrator authentication.
- You can specify User Code Authentication without specifying administrator authentication.

Administrator Authentication See p.17 "Administrator Authentication".	Specifying Administrator Privileges See p.18 "Specifying Administrator Privileges". Registering the Administrator See p.19 "Registering the Administrator".		
TI Authorities	1 0 0		
User Authentication	Specifying User Authentication		
See p.24 "User Authentication".	① Authentication that requires only the machine:		
	<ul> <li>User Code Authentication</li> <li>See p.25 "User Code Authentication".</li> </ul>		
	Basic Authentication     See p.26 "Basic Authentication".		
	② Authentication that requires external devices:		
	Windows Authentication     See p.31 "Windows Authentication".		
	LDAP Authentication     See p.37 "LDAP Authentication".		
	Integration Server Authentication     See p.42 "Integration Server Authentication".		

## **Administrator Authentication**

Administrators are handled differently from the users registered in the Address Book. When registering an administrator, you cannot use a login user name already registered in the Address Book. Windows Authentication, LDAP Authentication and Integration Server Authentication are not performed for an administrator, so an administrator can log on even if the server is unreachable due to a network problem.

Each administrator is identified by a login user name. One person can act as more than one type of administrator if multiple administrator authority is granted to a single login user name.

You can specify the login user name, login password, and encryption password for each administrator.

The encryption password is a password for performing encryption when specifying settings using Web Image Monitor or SmartDeviceMonitor for Admin.

The password registered in the machine must be entered when using applications such as SmartDeviceMonitor for Admin.

Administrators are limited to managing the machine's settings and controlling user access. So they cannot use functions such as copying and printing. To use such functions, you need to register a user in the Address Book and then be authenticated as the user.

## Note

☐ Administrator authentication can also be specified via Web Image Monitor. For details see the Web Image Monitor Help.

## **Specifying Administrator Privileges**

To specify administrator authentication, set Administrator Authentication Management to **[On]**. You can also specify whether or not to manage the items in System Settings as an administrator.

To log on as an administrator, use the default login user name and login password.

The defaults are "admin" for the login name and blank for the password.

## **∰**Important

☐ If you have enabled [Administrator Authentication Management], make sure not to forget the administrator login user name and login password. If an administrator login user name or login password is forgotten, a new password must be specified using the supervisor's authority.

## **₽** Reference

For details, see p.131 "Supervisor Operations".

## Note

- ☐ For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".
- 1 Press the [User Tools/Counter] key.
- Press [System Settings].



- Press [Administrator Tools].
- Press [Administrator Authentication Management].
- Press the [User Management], [Machine Management], [Network Management], or [File Management] key to select which settings to manage.
- **6** Set "Admin. Authentication" to [On].



<sup>&</sup>quot;Available Settings" appears.

## Select the settings to manage from "Available Settings".

The selected settings will be unavailable to users.

- Note
- ☐ To specify administrator authentication for more than one category, repeat steps ⑤ to ⑥.
- Press [OK].
- Press the [User Tools/Counter] key.

## Registering the Administrator

If administrator authentication has been specified, We recommend only one person take each administrator role.

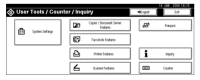
The sharing of administrator tasks eases the burden on individual administrators while also limiting unauthorized operation by administrators.

Administrator authentication can also be specified via Web Image Monitor. For details see the Web Image Monitor Help.

## Preparation

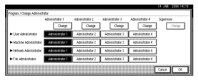
If administrator authentication has already been specified, log on using a registered administrator name and password. For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

- 1 Press the [User Tools/Counter] key.
- 2 Press [System Settings].

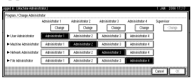


- Press [Administrator Tools].
- Press [Program / Change Administrator].

In the line for the administrator whose authority you want to specify, press [Administrator 1], [Administrator 2], [Administrator 3] or [Administrator 4], and then press [Change].



If you allocate each administrator's authority to a different person, the screen appears as follows:



6 Press [Change] for the login user name.



The Enter the login user name, and then press [OK].



- Press [Change] for the login password.
- Enter the login password, and then press [OK].
- If a password reentry screen appears, enter the login password, and then press [OK].
- Press [Change] for the encryption password.
- Enter the encryption password, and then press [OK].



- If a password reentry screen appears, enter the encryption password, and then press [OK].
- Press [OK].
- Press [OK].
- Press the [User Tools/Counter] key.

## **Logging on Using Administrator Authentication**

If administrator authentication has been specified, log on using an administrator's user name and password. This section describes how to log on.

## Note

- ☐ If user authentication has already been specified, a screen for authentication appears.
- ☐ To log on as an administrator, enter the administrator's login user name and login password.
- ☐ If you log on using administrator authority, the name of the administrator logging on appears.
- ☐ If you log on using a login user name with the authority of more than one administrator, "Administrator" appears.
- ☐ If you try to log on from an operating screen, "Selected function cannot be used." appears. Press the [User Tools/Counter] key to change the default.
- 1 Press the [User Tools/Counter] key.
- Press [Login].



Press [Enter] next to "Login User Name".



4 Enter the login user name, and then press [OK].

## 

☐ If assigning the administrator for the first time, enter "admin".

## **5** Press [Enter] next to "Login Password".



## Note

- ☐ If assigning the administrator for the first time, proceed to step **7** without pressing **[Enter]**.
- 6 Enter the login password, and then press [OK].
- **7** Enter [Login].

"Authenticating... Please wait." appears, followed by the screen for specifying the default.

## **Logging off Using Administrator Authentication**

If administrator authentication has been specified, be sure to log off after completing settings. This section explains how to log off after completing settings.

- 1 Press [Logout].
- Press [Yes].
- Press the [User Tools/Counter] key.

## **Changing the Administrator**

Change the administrator's login user name and login password. You can also assign each administrator's authority to the login user names "Administrator 1" to "Administrator 4". To combine the authorities of multiple administrators, assign multiple administrators to a single administrator.

For example, to assign machine administrator authority and user administrator authority to [Administrator 1], press [Administrator 1] in the lines for the machine administrator and the user administrator.

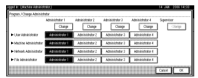


For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

- Press the [User Tools/Counter] key.
- Press [System Settings].



- Press [Administrator Tools].
- Press [Program / Change Administrator].
- In the line for the administrator you want to change, press [Administrator 1], [Administrator 2], [Administrator 3] or [Administrator 4], and then press [Change].



- 6 Press [Change] for the setting you want to change, and re-enter the setting.
- Press [OK].
- Press [OK].
- Press the [User Tools/Counter] key.

## **User Authentication**

There are five types of user authentication method: user code authentication, basic authentication, Windows authentication, Integration Server Authentication, and LDAP authentication. To use user authentication, select an authentication method on the control panel, and then make the required settings for the authentication. The settings depend on the authentication method.

## **∰**Important

☐ When using Windows authentication or LDAP authentication, keep in mind that if you edit an authenticated user's e-mail address or any of the other data that is automatically stored after successful authentication, the edited data may be overwritten when it is reacquired at the next authentication.

## **𝚱** Note

- User code authentication is used for authenticating on the basis of the user code, and basic authentication, Windows authentication, LDAP authentication, and Integration Server Authentication are used for authenticating individual users.
- ☐ The user code account, that has no more than eight digits and is used for User Code authentication, can be carried over and used as a login user name even after the authentication method has switched from User Code authentication to BASIC authentication, Windows authentication, LDAP authentication, or Integration Server authentication. In this case, since the User Code authentication does not have a password, the login password is set as a blank account. When the authentication method switches to an external authentication (Windows authentication, LDAP authentication, or Integration Server authentication), authentication will not occur, unless the external authentication device has previously registered the carried over user code account. However, the user code account will remain in the Address Book of the machine in spite of the authentication failure. From a security perspective, when switching from User Code authentication to another authentication method, we recommend that you delete accounts you are not going to use, or set up a login password. For details about deleting account or changing the password, see "Registering Names", General Settings Guide.
- ☐ You cannot use more than one authentication method at the same time.
- ☐ User authentication can also be specified via Web Image Monitor. For details see the Web Image Monitor Help.

## 

"Registering Names", General Settings Guide

## **User Code Authentication**

This is an authentication method for limiting access to functions according to the user code. The same user code can be used by more than one user. For details about specifying user codes, see General Settings Guide.

## Limitation

☐ To control the use of DeskTopBinder for the delivery of files stored in the machine, select Basic Authentication, Windows Authentication, LDAP Authentication, or Integration Server Authentication.

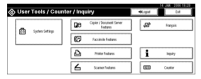
## 

For details about specifying the user code for the printer driver, see Printer Reference or the printer driver Help.

For details about specifying the TWAIN driver user code, see the TWAIN driver Help.

## Specifying User Code Authentication

- Press the [User Tools/Counter] key.
- 2 Press [System Settings].



- Press [Administrator Tools].
- Press [User Authentication Management].
- Select [User Code Auth.].



## Note

☐ If you do not want to use user authentication management, select [Off].

6 Select which of the machine's functions you want to limit.



The selected settings will be available to users.

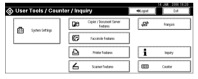
- Press [OK].
- Press the [User Tools/Counter] key.

## **Basic Authentication**

Specify this authentication when using the machine's Address Book to authenticate for each user. Using basic authentication, you can not only manage the machine's available functions but also limit access to stored files and to the personal data in the Address Book.

## **Specifying Basic Authentication**

- Press the [User Tools/Counter] key.
- Press [System Settings].



- Press [Administrator Tools].
- 4 Press [User Authentication Management].
- Select [Basic Auth.].



Note

☐ If you do not want to use user authentication management, select [Off].

## **6** Select the "Printer Job Auth." level.



## **∅** Note

- ☐ If you select [Entire], you cannot print using a printer driver or a device that does not support authentication. To print under an environment that does not support authentication, select [Simple (All)]. By making this setting, only registered users will be able to print.
- ☐ If you select [Simple(Limitation)], you can specify clients for which printer job authentication is not required. Specify [Parallel Interface: Simple], [USB: Simple] and the clients' IP address range in which printer job authentication is not required. Specify this setting if you want to print using unauthenticated printer drivers or without any printer driver. Authentication is required for printing with non-specified devices.
- ☐ If you select [Simple (All)] or [Simple(Limitation)], you can print even with unauthenticated printer drivers or devices. Specify this setting if you want to print with a printer driver or device that cannot be identified by the machine or if you do not require authentication for printing. However, note that, because the machine does not require authentication in this case, it may be used by unauthorized users.

If you select [Simple(Limitation)], proceed to step **7**.

If you select [Simple (All)] or [Entire], proceed to step [].

## ₽ Reference

For details, see p.45 "Printer Job Authentication Levels and Printer Job Types".

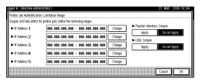
## Press [Simple(Limitation)].



## Press [Change].



Specify the range in which [Simple(Limitation)] is applied to Printer Job Authentication.



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

#### **Authentication Information Stored in the Address Book**

This can be specified by the user administrator.

If you have specified "User Authentication", you can specify access limits for individual users and groups of users. Specify the setting in the Address Book for each user.

User authentication can also be specified via SmartDeviceMonitor for Admin or Web Image Monitor.

## 

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

You need to register a user in the Address Book. For details about the Address Book, see General Settings Guide.

See p.92 "Limiting Available Functions".

## Specifying Login User Name and Login Password

In [User Authentication Management], specify the login user name and password.

- Press the [User Tools/Counter] key.
- 2 Press [System Settings].
- Press [Administrator Tools].
- Press [Address Book Management].

If the setting to be specified does not appear, press [▼Next] to scroll down to other settings.

- **5** Select the user or group.
- Press [Auth. Info].

Press [Change] for "Login User Name".



- Enter a login user name, and then press [OK].
- Press [Change] for "Login Password".



- Enter a login password, and then press [OK].
- If a password reentry screen appears, enter the login password, and then press [OK].
- Press [OK].
- Press [Exit].
- Press the [User Tools/Counter] key.

### Specifying Authentication Information to Log on

The login user name and password specified in **[User Authentication Management]** can be used as the login information for "SMTP Authentication", "Folder Authentication", and "LDAP Authentication".

For details about specifying login user name and login password, see p.28 "Specifying Login User Name and Login Password".

If you do not want to use the login user name and password specified in **[User Authentication Management]** for "SMTP Authentication", "Folder Authentication", "Integration Server Authentication" or "LDAP Authentication", see General Settings Guide.

### Note

- ☐ If you do not want to use the login user name and password specified in [User Authentication Management] for "SMTP Authentication", "Folder Authentication", or "LDAP Authentication", see General Settings Guide.
- Press the [User Tools/Counter] key.
- 2 Press [System Settings].
- Press [Administrator Tools].

Press [Address Book Management].

If the setting to be specified does not appear, press [▼Next] to scroll down to other settings.

- **5** Select the user or group.
- 6 Press [Auth. Info].
- **2** Specify the login user name and password.
- **8** In "Available Functions", select the functions available to the user.
- Select [Use Auth. Info at Login] in "SMTP Authentication".

If the setting to be specified does not appear, press [**VNext**] to scroll down to other settings.

### Limitation

- □ When using **[Use Auth. Info at Login]** for "SMTP Authentication", "Folder Authentication", or "LDAP Authentication", a user name other than "other", "admin", "supervisor" or "HIDE\*\*\*" must be specified. The symbol "\*\*\*" represents any character.
- ☐ To use [Use Auth. Info at Login] for SMTP authentication, a login password up to 64 characters in length must be specified.

### 

- For folder authentication, select [Use Auth. Info at Login] in "Folder Authentication".
- ☐ For LDAP authentication, select [Use Auth. Info at Login] in "LDAP Authentication".
- Press [OK].
- Press [Exit].
- Press the [User Tools/Counter] key.

### **Windows Authentication**

Specify this authentication when using the Windows domain controller to authenticate users who have their accounts on the directory server. Users cannot be authenticated if they do not have their accounts in the directory server. Under Windows authentication, you can specify the access limit for each group registered in the directory server. The Address Book stored in the directory server can be registered to the machine, enabling user authentication without first using the machine to register individual settings in the Address Book. If you can obtain user information, the sender's address (From:) is fixed to prevent unauthorized access when sending e-mails under the scanner function.

- If global groups have been registered under Windows server, you can limit the use of functions for each global group.
- You need to create global groups in the Windows server in advance and register in each group the users to be authenticated.
- You also need to register in the machine the functions available to the global group members.
- Create global groups in the machine by entering the names of the global groups registered in the Windows Server. (Keep in mind that group names are case sensitive.) Then specify the machine functions available to each group.
- If global groups are not specified, users can use the available functions specified in [\*Default Group]. If global groups are specified, users not registered in global groups can use the available functions specified in [\*Default Group]. By default, all functions are available to [\*Default Group] members. Specify the limitation on available functions according to user needs.

### #Important

During Windows Authentication, data registered in the directory server, such as the user's e-mail address, is automatically registered in the machine. If user information on the server is changed, information registered in the machine may be overwritten when authentication is performed.

### Operational Requirements for Windows Authentication

- To specify Windows authentication, the following requirements must be met:
  - The optional printer function must be installed.
  - A domain controller has been set up in a designated domain.
- This function is supported by the operating systems listed below. NTLM
  authentication is used for Windows authentication. To obtain user information when running Active Directory, use LDAP. If SSL is being used,
  this requires a version of Windows that supports TLS v1, SSL v2, or SSL v3.
  - Windows NT 4.0 Server
  - Windows 2000 Server
  - Windows Server 2003

#### Limitation

- ☐ Users managed in other domains are subject to user authentication, but they cannot obtain items such as e-mail addresses.
- If you have created a new user in the domain controller and selected [User must change password at next logon], log on to the machine from the computer to change the password before logging on from the machine's control panel.

### Note

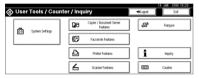
- ☐ The first time you access the machine, you can use the functions available to your group. If you are not registered in a group, you can use the functions available under [\*Default Group]. To limit which functions are available to which users, first make settings in advance in the Address Book.
- ☐ When accessing the machine subsequently, you can use all the functions available to your group and to you as an individual user.
- ☐ Enter the login password correctly, keeping in mind that it is case-sensitive.
- Users who are registered in multiple groups can use all the functions available to those groups.
- ☐ If you specify in the Address Book which functions are available to global group members, those settings have priority.
- A user registered in two or more global groups can use all the functions available to members of those groups.
- ☐ If the "Guest" account on the Windows server is enabled, even users not registered in the domain controller can be authenticated. When this account is enabled, users are registered in the Address Book and can use the functions available under [\*Default Group].

### Specifying Windows Authentication

This can be specified by the machine administrator.

### Note

- ☐ To automatically register user information such as e-mail addresses under Windows authentication, it is recommended that communication between the machine and domain controller be encrypted using SSL.
- ☐ Under Windows Authentication, you do not have to create a server certificate unless you want to automatically register user information such as e-mail addresses using SSL.
- Press the [User Tools/Counter] key.
- Press [System Settings].



- Press [Administrator Tools].
- 4 Press [User Authentication Management].
- **5** Select [Windows Auth.].



### Note

- ☐ If you do not want to use user authentication management, select [Off].
- Press [Change] for "Domain Name", enter the name of the domain controller to be authenticated, and then press [OK].



# **7** Select the "Printer Job Auth." level.



### 

- ☐ If you select [Entire], you cannot print using a printer driver or a device that does not support authentication. To print under an environment that does not support authentication, select [Simple (All)]. By making this setting, only registered users will be able to print.
- ☐ If you select [Simple(Limitation)], you can specify clients for which printer job authentication is not required. Specify [Parallel Interface: Simple], [USB: Simple] and the clients' IP address range in which printer job authentication is not required. Specify this setting if you want to print using unauthenticated printer drivers or without any printer driver. Authentication is required for printing with non-specified devices.
- ☐ If you select [Simple (All)], you can print even with unauthenticated printer drivers or devices. Specify this setting if you want to print with a printer driver or device that cannot be identified by the machine or if you do not require authentication for printing. However, note that, because the machine does not require authentication in this case, it may be used by unauthorized users.

If you select [Simple(Limitation)], proceed to step 3.

If you select [Simple (All)] or [Entire], proceed to step [2].

### **₽** Reference

For details, see p.45 "Printer Job Authentication Levels and Printer Job Types".

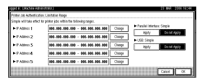
# Press [Simple(Limitation)].



# Press [Change].



Specify the range in which [Simple(Limitation)] is applied to Printer Job Authentication.



- Press [OK].
- Press [Program / Change] under "Group", and then press [\*Not Programmed].

  If the setting to be specified does not appear, press [▼Next] to scroll down to other settings.
- Press [Change] under "Group Name", and then enter the group name.
- Press [OK].
- f E Select which of the machine's functions you want to permit.

The selected settings will be available to users.

For details about limiting available functions, see p.92 "Limiting Available Functions".

- Press [OK] twice.
- Press the [User Tools/Counter] key.

# 🖫 Installing Internet Information Services (IIS) and Certificate services

Specify this setting if you want the machine to automatically obtain e-mail addresses registered in Active Directory.

We recommended you install Internet Information Services (IIS) and Certificate services as the Windows components.

Install the components, and then create the server certificate.

If they are not installed, install them as follows:

- ① Select [Add/Remove Programs] on the [Control Panel].
- ② Select [Add/Remove Windows Components].
- 3 Select the [Internet Information Services (IIS)] check box.
- 4 Select the [Certificate Services] check box, and then click [Next].
- ⑤ Installation of the selected Windows components starts, and a warning message appears.
- 6 Click [Yes].
- 7) Click [Next].
- Select the Certificate Authority, and then click [Next]. On the displayed screen, [Enterprise root CA] is selected.
- Enter the Certificate Authority name (optional) in [CA Identifying Information],
   and then click [Next].
- Leave [Data Storage Location] at its default, and then click [Next].

# Creating the Server Certificate

After installing Internet Information Services (IIS) and Certificate services Windows components, create the Server Certificate as follows:

. . . . . . . . . . . . . . . . . .

- ① Start [Internet Services Manager].
- ② Right-click [Default Web Site], and then click [Properties].
- ③ On the [Directory Security] tab, click [Server Certificate]. Web Server Certificate Wizard starts.
- 4 Click [Next].
- ⑤ Select [Create a new certificate], and then click [Next].
- Select [Prepare the request now, but send it later], and then click [Next].
- ② Enter the required information according to the instructions given by Web Server Certificate Wizard.

The server certificate is created.

# If the fax number cannot be obtained

If the fax number cannot be obtained during authentication, specify the setting as follows:

- Start [C:\WINNT\SYSTEM32\adminpak]. Start Setup Wizard.
- ② Select [Install all of the Administrator Tools], and then click [Next].
- ③ On the [Start] menu, select [Run].
- 4 Enter [mmc], and then click [OK].
- ⑤ On the [Console], select [Add/Remove Snap-in].
- 6 Click [Add].
- Select [ActiveDirectory Schema], and then click [Add].
- Select [facsimile Telephone Number].
- Right-click, and then click [Properties].
- Select [Replicate this attribute], and then click [Apply].

### **LDAP Authentication**

Specify this authentication when using the LDAP server to authenticate users who have their accounts on the LDAP server. Users cannot be authenticated if they do not have their accounts on the LDAP server. The Address Book stored in the LDAP server can be registered to the machine, enabling user authentication without first using the machine to register individual settings in the Address Book. When using LDAP Authentication, to prevent the password information being sent over the network unencrypted, it is recommended that communication between the machine and LDAP server be encrypted using SSL. You can specify on the LDAP server whether or not to enable SSL. To enable this, you must create a server certificate for the LDAP server.

Using Web Image Monitor, you can specify whether or not to check the reliability of the SSL server being connected to.

For details see the Web Image Monitor Help.

### #Important

During LDAP Authentication, the data registered in the LDAP server, such as the user's e-mail address, is automatically registered in the machine. If user information on the server is changed, information registered in the machine may be overwritten when authentication is performed.

### Operational Requirements for LDAP Authentication

To specify LDAP authentication, the following requirements must be met:

- The printer fuction or must be installed.
- The network configuration must allow the machine to detect the presence of the LDAP server.
- When SSL is being used, TLSv1, SSLv2, or SSLv3 can function on the LDAP server.
- The LDAP server must be registered in the machine.
   For details about registration, see General Settings Guide.
- When registering the LDAP server, the following settings must be specified.
  - Server Name
  - Search Base
  - · Port No.
  - SSL Communication
  - Authentication
  - Search Conditions (Name, E-mail Address, Fax Number) When specifying "SSL Communication", **[On]** must be specified. When specifying "Authentication", **[On]** or **[High Security]** must be specified. For details about registration, see General Settings Guide.

### Limitation

	istered in the LDAP Server.
	When using LDAP Authentication, you cannot use reference functions in LDAP Search for servers using SSL.
	Enter the user's login user name using up to 32 characters and login password using up to 128 characters.
	Do not use double-byte Japanese, Traditional Chinese, Simplified Chinese, or Korean characters when entering the login user name or password. If you use double-byte characters , you cannot authenticate using Web Image Monitor.
Ø	Note
$\Box$	Under LDAP Authentication if "Approximate Authentication" in the LDAP

- ☐ Under LDAP Authentication, if "Anonymous Authentication" in the LDAP server's settings is not set to "Prohibit", users who do not have an LDAP server account might still be able to gain access.
- If the LDAP server is configured using Windows Active Directory, Anonymous Authentication might be available. If Windows Authentication is available, we recommend you use it.
- □ To limit the available functions for each user, register each user and corresponding [Available Functions] setting in the Address Book, or specify [Available Functions] for each registered user. The [Available Functions] setting becomes effective when the user accesses the machine subsequently.

# Specifying LDAP Authentication

- Press the [User Tools/Counter] key.
- Press [System Settings].



- Press [Administrator Tools].
- Press [User Authentication Management].
- Select [LDAP Auth.].



- Note
- ☐ If you do not want to use user authentication management, select [Off].
- **6** Select the LDAP server to be used for LDAP authentication.



# **7** Select the "Printer Job Auth." level.

### **𝒜** Note

- ☐ If you select [Entire], you cannot print using a printer driver or a device that does not support authentication. To also print under an environment that does not support authentication, select [Simple (All)]. By making this setting, only registered users will be able to print.
- ☐ By selecting [Simple(Limitation)], you can specify clients for which printer job authentication is not required. Specify [Parallel Interface: Simple], [USB: Simple] and the clients' IP address range in which printer job authentication is not required. Specify this setting if you want to print using unauthenticated printer drivers or without any printer driver. Authentication is required for printing with non-specified devices.
- ☐ If you select [Simple (All)] or [Simple(Limitation)], you can print even with unauthenticated printer drivers or devices. Specify this setting if you want to print with a printer driver or device that cannot be identified by the machine or if you do not require authentication for printing. However, note that, because the machine does not require authentication in this case, it may be used by unauthorized users.

If you select [Simple(Limitation)], proceed to step 3.

If you select [Simple (All)] or [Entire], proceed to step [2].

### 

For details, see p.45 "Printer Job Authentication Levels and Printer Job Types".

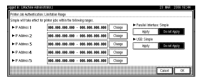
# Press [Simple(Limitation)].



# Press [Change].



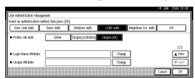
D Specify the range in which [Simple(Limitation)] is applied to Printer Job Authentication.



- Press [OK].
- Enter the login name attribute in the "Login Name Attribute" box.

### Note

☐ Register login name attribute with an attribute name such as "uid". You do not need to register this if you want to authenticate according to the DN.



If the setting to be specified does not appear, press  $[\P Next]$  to scroll down to other settings.

- 13 Enter the unique attribute in "Unique Attribute", and then press [OK].
  - Note
  - ☐ In Unique Attribute, enter the attribute for managing unique information on the server. You can enter an attribute such as "serialNumber" or "udi". Additionally, you can enter "cn" or "employeeNumber", provided it is unique.
- Press [OK].
- Press the [User Tools/Counter] key.

# **Integration Server Authentication**

To use Integration Server Authentication, you need a server on which ScanRouter software that supports authentication is installed.

For external authentication, the Integration Server Authentication collectively authenticates users accessing the server over the network, providing a server-independent centralized user authentication system that is safe and convenient.

For example, if the delivery server and the machine share the same Integration Server Authentication, single sign-on is possible using DeskTopBinder.

To use Integration Server Authentication, the machine must have access to a server on which ScanRouter System or Web SmartDeviceMonitor Professional IS/Standard and Authentication Manager are installed.

For details about the software, contact your local dealer.

Using Web Image Monitor, you can specify whether or not to check the reliability of the SSL server being connected to.

For details see the Web Image Monitor Help.

## **#Important**

□ During Integration Server Authentication, the data registered in the server, such as the user's e-mail address, is automatically registered in the machine. If user information on the server is changed, information registered in the machine may be overwritten when authentication is performed.

### Note

☐ The built-in default administrator name is "Admin" on the Server and "admin" on the machine.

### Specifying Integration Server Authentication

- Press the [User Tools/Counter] key.
- 2 Press [System Settings].



- Press [Administrator Tools].
- 4 Press [User Authentication Management].

# Select [Integration Svr. Auth.].



### Note

- ☐ If you do not wish to use User Authentication Management, select [Off].
- 6 Press [Change] for "Server Name".

Specify the name of the server for external authentication.



**1** Enter the server name, and then press [OK].

Enter the IP address or host name.

In "Authentication Type", select the authentication system for external authentication.

Select an available authentication system.

- Press [Change] for "Domain Name".
- **1** Enter the domain name, and then press [OK].

### **𝒯** Note

- ☐ You cannot specify a domain name under an authentication system that does not support domain login.
- Press [Obtain URL].

The machine obtains the URL of the server specified in [Server Name].

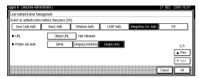
If the setting to be specified does not appear, press [▼Next] to scroll down to other settings.

If [Server Name] or the setting for enabling SSL is changed after obtaining the URL, the "URL" is "Not Obtained".

# Press [OK].

If you set "Authentication Type" to "Windows", you can use the global group. If you set "Authentication Type" to "Notes", you can use the Notes group. If you set "Authentication Type" to "Basic (Integration Server)", you can use the groups created using the Authentication Manager.

# **1** Select the "Printer Job Auth." level.



### **∅** Note

- ☐ If you select [Entire], you cannot print using a printer driver or a device that does not support authentication. To print under an environment that does not support authentication, select [Simple (All)]. By making this setting, only registered users will be able to print.
- ☐ If you select [Simple(Limitation)], you can specify clients for which printer job authentication is not required. Specify [Parallel Interface: Simple], [USB: Simple] and the clients' IP address range in which printer job authentication is not required. Specify this setting if you want to print using unauthenticated printer drivers or without any printer driver. Authentication is required for printing with non-specified devices.
- ☐ If you select [Simple (All)] or [Simple(Limitation)], you can print even with unauthenticated printer drivers or devices. Specify this setting if you want to print with a printer driver or device that cannot be identified by the machine or if you do not require authentication for printing. However, note that, because the machine does not require authentication in this case, it may be used by unauthorized users.

If you select [Simple(Limitation)], proceed to step [].

If you select [Simple (All)] or [Entire], proceed to step [7].

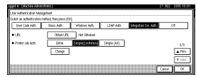
### **₽** Reference

For details, see p.45 "Printer Job Authentication Levels and Printer Job Types".

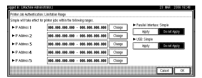
# Press [Simple(Limitation)].



# Press [Change].



Specify the range in which [Simple(Limitation)] is applied to Printer Job Authentication.



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

### Printer Job Authentication Levels and Printer Job Types

This section explains the relationship between printer job authentication levels and printer job types.

Depending on the combination of printer job authentication level and printer job type, the machine may not print properly. Set an appropriate combination according to the operating environment.

User authentication is supported by the RPCS and PCL printer drivers.

Machine Settings (displayed on the control panel)				Printer Job Types						
[User Authentication Management]	[Printer Job Auth.]	[Restrict Use of Simple Encryption]	1	2	3	4	(5)	6	7	
[Off]	_	_	☆	☆	☆	☆	☆	☆	☆	
[User Code Authentication]	_	_	0	0	0	0	0	×	×	
[Basic Authentication],	[Simple (All)]	[Off]	•	O ×	☆	☆	☆	0		
[Windows Authentica- tion],		[On]		×						
[LDAP Authentication],	[Entire]	[Off]	•	0	× O	0	×	×	0	
[Integration Svr. Auth.]		[On]		×						

- ☆: Printing is possible regardless of user authentication.
- O: Printing is possible if user authentication is successful. If user authentication fails, the print job is reset.
- Printing is possible if user authentication is successful and [Driver Encryption Key] for the printer driver and machine match.
- ×: Printing is not possible regardless of user authentication, and the print job is reset.

### 

For details about **[Restrict Use of Simple Encryption]**, see p.117 "Specifying the Extended Security Functions".

### ❖ [Printer Job Auth.]

#### • [Entire]

The machine authenticates all printer jobs and remote settings, and cancels jobs and settings that fail authentication.

Printer Jobs: Job Reset Settings: Disabled

#### • [Simple (All)]

The machine authenticates printer jobs and remote settings that have authentication information, and cancels the jobs and settings that fail authentication.

Printer jobs and settings without authentication information are performed without being authenticated.

### • [Simple(Limitation)].

You can specify the range to apply [Simple(Limitation)] to by specifying [Parallel Interface: Simple], [USB: Simple], and the client's IP address.

### Printer Job Types

① In the RPCS printer driver dialog box, the [Confirm authentication information when printing] and [Encrypt] check boxes are selected.

In the PCL printer driver dialog box, the [User Authentication] and [With Encryption] check boxes are selected.

Personal authentication information is added to the printer job.

The printer driver applies advanced encryption to the login passwords. The printer driver encryption key, enables the driver encryption to prevent the login password being stolen.

② In the RPCS printer driver dialog box, the [Confirm authentication information when printing] check box is selected.

In the PCL printer driver dialog box, the [User Authentication] and [With Encryption] check boxes are selected.

Personal authentication information is added to the printer job.

The printer driver applies simple encryption to login passwords.

③ In the RPCS printer driver dialog box, the [Confirm authentication informa-

**tion when printing]** check box is not selected. In the PCL printer driver dialog box, the **[User Authentication]** check box is not selected.

Personal authentication information is added to the printer job and is disabled.

When using the PostScript 3 printer driver, the printer job contains user code information.

Personal authentication information is not added to the printer job but the user code information is.

### Note

☐ This type also applies to recovery/parallel printing using an RPCS/PCL printer driver that does not support authentication.

(5) When using the PostScript 3 printer driver, the printer job does not contain user code information.

Neither personal authentication information nor user code information is added to the printer job.

#### Note

- ☐ Type 5 also applies to recovery/parallel printing using an RPCS/PCL printer driver that does not support authentication.
- A printer job or PDF file is sent from a host computer without a printer driver and is printed via LPR. Personal authentication information is not added to the printer job.
- ② A PDF file is printed via ftp. Personal authentication is performed using the user ID and password used for logging on via ftp. However, the user ID and password are not encrypted.

# If User Authentication is Specified

When user authentication (User Code Authentication, Basic Authentication, Windows Authentication, LDAP Authentication, or Integration Server Authentication) is set, the authentication screen is displayed. Unless a valid user name and password are entered, operations are not possible with the machine. Log on to operate the machine, and log off when you are finished operations. Be sure to log off to prevent unauthorized users from using the machine. When auto logout timer is specified, the machine automatically logs you off if you do not use the control panel within a given time.

### **𝚱** Note

- Consult the User Administrator about your login user name, password, and user code.
- ☐ For user code authentication, enter a number registered in the Address Book as "User Code".

# **User Code Authentication (Using the Control Panel)**

When user authentication is set, the following screen appears.



Enter a user code (eight digit), and then press [#].

### Note

- $\square$  To log off, do one of the following:
  - Press the Operation switch.
  - Press the [User Tools/Counter] key.
  - Press the [Energy Saver] key after jobs are completed.

# **User Code Authentication (Using a Printer Driver)**

When user authentication is set, specify the user code in the printer properties of a printer driver. For details, see the printer driver Help.

# **Login (Using the Control Panel)**

Follow the procedure below to log on when Basic Authentication, Windows Authentication, LDAP Authentication, or Integration Server Authentication is set. Follow the procedure below to log on when basic authentication, Windows authentication, LDAP Authentication, or Integration Server Authentication is set.

1 Press [Enter] for "Login User Name".



- 2 Enter a login user name, and then press [OK].
- Press [Enter] for "Login Password".
- 4 Enter a login password, and then press [OK].
- Press [Login].

When the user is authenticated, the screen for the function you are using appears.

# Log Off (Using the Control Panel)

Follow the procedure below to log off when Basic Authentication, Windows Authentication, LDAP Authentication, or Integration Server Authentication is set.

- Press the [User Tools / Counter] key.
- Press [Logout].



- Press [Yes].
- Press the [User Tools / Counter] key.

# Login (Using a Printer Driver)

When Basic Authentication, Windows Authentication, LDAP Authentication, or Integration Server Authentication is set, make encryption settings in the printer properties of a printer driver, and then specify a login user name and password. For details, see the printer driver Help.

### Note

☐ When logged on using a printer driver, logging off is not required.

# **Login (Using Web Image Monitor)**

This section explains how to log onto the machine via Web Image Monitor.

- 1 Click [Login].
- 2 Enter a login user name and password, and then click [OK].

  - ☐ For user code authentication, enter a user code in [User Name], and then click [OK].
  - ☐ The procedure may differ depending on the Web browser used.

# Log Off (Using Web Image Monitor)

- 1 Click [Logout] to log off.
  - Note
  - ☐ Delete the cache memory in the Web browser after logging off.

# **Auto Logout**

When using user authentication management, the machine automatically logs you off if you do not use the control panel within a given time. This feature is called "Auto Logout". Specify how long the machine is to wait before performing Auto Logout.

- 1 Press the [User Tools/Counter] key.
- Press [System Settings].



Press [Timer Settings].



Press [Auto Logout Timer].

If the setting to be specified does not appear, press [▼Next] to scroll down to other settings.

- **5** Select [On], and then enter "10" to "999" (seconds) using the number keys.
  - Note
  - ☐ If you do not want to specify [Auto Logout Timer], select [Off].
- Press [OK].
- **7** Press the [User Tools/Counter] key.

# 3. Ensuring Information Security

# **Preventing Unauthorized Copying**

Using the printer driver, you can embed a pattern in the printed copy to discourage or prevent unauthorized copying.

If you enable data security for copying on the machine, printed copies of a document with data security for copying are grayed out to prevent unauthorized copying.

Make the setting as follows:

### Unauthorized Copy Prevention

① Using the printer driver, specify the printer settings for unauthorized copy prevention.

See p.58 "Specifying Printer Settings for Unauthorized Copy Prevention (Printer Driver Setting)".

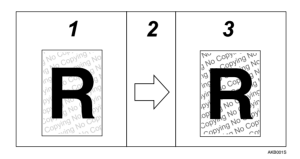
### Data Security for Copying

- Using the printer driver, specify the printer settings for data security for copying.
  - See p.59 "Specifying Printer Settings for Data security for copying (Printer Driver Setting)".
- ② Specifying data security for copying on the machine. Printed copies of a document with data security for copying are grayed out. See p.60 "Specifying Data Security for Copying (Machine Setting)".

# **Unauthorized Copy Prevention**

Using the printer driver, you can embed mask and pattern (for instance, a warning such as "No Copying") in the printed document.

If the document is copied, scanned, or stored in a Document Server by a copier or multifunction printer, the embedded pattern appears clearly on the copy, discouraging unauthorized copying.



#### 1. Printed Documents

Using the printer driver, you can embed background images and pattern in a printed document for Unauthorized Copy Prevention.

# 2. The document is copied, scanned, or stored in the Document Server.

### 3. Printed Copies

Embedded pattern (for instance, a warning such as "No Copying") in a printed document appears conspicuously in printed copies.

# #Important

- Unauthorized copy prevention discourages unauthorized copying, and will not necessarily stop information leaks.
- ☐ The embedded pattern cannot guarantee to be copied, scanned, or stored properly in the Document Server.

### Limitation

☐ Depending on the machine and scanner settings, the embedded pattern may not be copied, scanned, or stored in the Document Server.

### Note

☐ To make the embedded pattern clear, set the character size to at least 50 pt (preferably 70 to 80 pt) and character angle to between 30 and 40 degrees.

### 

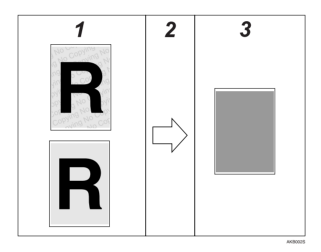
To use the printer function under the User Authentication, you must enter the login user name and password for the printer driver.

For details see the printer driver Help.

# **Data Security for Copying**

Using the printer driver to enable data security for the copying function, you can print a document with an embedded pattern of hidden text. Such a document is called a data security for copying document.

If a data security for copying document is copied or stored in the Document Server using a copier or multi-function printer with the Copy Data Security Unit, protected pages are grayed out in the copy, preventing confidential information being copied. Also if a document with embedded pattern is detected, the machine beeps.



- 1. Documents with data security for copying
- 2. The document is copied or stored in the Document Server.
- 3. Printed Copies

Text and images in the document are grayed out in printed copies.

#### Limitation

- ☐ To gray out copies of data security for copying documents when they are copied or stored in the Document Server, the optional Copy Data Security Unit must be installed in the machine.
- ☐ If the Copy Data Security Unit is installed in the machine, you cannot use the scanner and fax functions.
- ☐ If the Copy Data Security Unit is installed, you cannot specify a scaling factor less than 50% using the Control Panel under the Copier and Document Server functions.
- ☐ If a document with embedded pattern for data security for copying is copied, or stored in the Document Server by a copier or multi-function printer without Copy Data Security Unit, the embedded pattern appears conspicuously in the copy. However, character relief may differ depending on the copier or multifunction printer model in use or document scan setting.

## **∅** Note

- ☐ You can also embed pattern in a document protected by data security for copying. However, if such a document is copied or stored in the Document Server using a copier or multi-function printer with the Copy Data Security Unit, the copy is grayed out, so the embedded pattern does not appear on the copy.
- ☐ If misdetection occurs, contact your service representative.
- ☐ If a document with embedded pattern for data security for copying is copied, scanned, or stored in the Document Server using a copier or multi-function printer without the Copy Data Security Unit, the embedded pattern appears clearly on the copy.
- ☐ If a data security for copying document is detected, the machine beeps.
- ☐ If the scanned data security for copying document is registered as a user stamp, the machine does not beep, the file registered as a user stamp is grayed out, and no entry is added to the unauthorized copying log.

# **Printing Limitations**

The following is a list of limitations on printing with unauthorized copy prevention and data security for copying.

### Unauthorized copy prevention / Data security for copying

### Limitation

- ☐ You can print using the only RPCS printer driver.
- ☐ You cannot print at 200 dpi resolution.
- ☐ You cannot partially embed pattern in the printed document.
- You can only embed pattern that is entered in the [Text] box of the printer driver.
- ☐ Printing with embedding takes longer than normal printing.

### Data security for copying Only

### Limitation

- $\square$  Select  $182 \times 257$  mm /  $7.2 \times 10.1$  inches or larger as the paper size.
- ☐ Select Plain or Recycled with a brightness of 70% or more as the paper type.
- ☐ If you select Duplex, the data security for copying function may not work properly due to printing on the back of sheets.

### **Notice**

- 1. The supplier does not guarantee that unauthorized copy prevention and data security for copying will always work. Depending on the paper, the model of copier or multi-function printer, and the copier or printer settings, unauthorized copy prevention and data security for copying may not work properly.
- 2. The supplier is not liable for any damage caused by using or not being able to use unauthorized copy prevention and data security for copying.

# Printing with Unauthorized Copy Prevention and Data Security for Copying

### Specifying Printer Settings for Unauthorized Copy Prevention (Printer Driver Setting)

Using the printer driver, specify the printer settings for unauthorized copy prevention.

# 

To use the printer function under the User Authentication, you must enter the login user name and password for the printer driver.

For details see the printer driver Help.

For details about specifying data security for copying using the printer driver, see the printer driver Help.

- 1 Open the printer driver dialog box.
- 2 On the [Edit] tab, select the [Unauthorized copy...] check box.
- Click [Control Settings...].
- In the [Text] box in the [Unauthorized copy prevention: Pattern] group, enter the text to be embedded in the printed document.

Also, specify [Font:], [Font style:], and [Size].

Click [OK].

## Reference

For details, see the printer driver Help.

### Specifying Printer Settings for Data security for copying (Printer Driver Setting)

If a document printed using this function is copied or stored in the Document Server by a copier or multi-function printer, the copy is grayed out.

Using the printer driver, specify the printer settings for data security for copying. For details about data security for copying, see p.55 "Data Security for Copying".

### 

To use the printer function under the User Authentication, you must enter the login user name and password for the printer driver.

For details see the printer driver Help.

For details about specifying data security for copying using the printer driver, see the printer driver Help.

- 1 Open the printer driver dialog box.
- 2 On the [Edit] tab, select the [Unauthorized copy...] check box.
- Click [Control Settings...].
- In the [Unauthorized copy prevention: Pattern] group, check the [Data security for copying].
- Click [OK].

### **₽** Reference

For details, see the printer driver Help.

### Specifying Data Security for Copying (Machine Setting)

This can be specified by the machine administrator.

To use this function, the Copy Data Security Unit must be installed.

If a document printed is copied or stored in the Document Server, the copy is grayed out.

For details about data security for copying, see p.55 "Data Security for Copying".

# Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

- 1 Press the [User Tools/Counter]key.
- 2 Press [System Settings].



Press [Administrator Tools].



4 Press [Data Security for Copying].

If the setting you want to specify does not appear, press [▼Next] to scroll down to other settings.

Press[On].

If you do not want to specify [Data security for copying], select [Off].

- d Press[OK].
- **7** Press [Exit].
- Press the [User Tools/Counter] key.

# **Printing a Confidential Document**

Depending on the location of the machine, it is difficult to prevent unauthorized persons from viewing prints lying in the machine's output trays. When printing confidential documents, use the Locked Print function.

#### Locked Print

Using the printer's Locked Print function, store files in the machine as Locked Print files and then print them from the control panel and retrieve them immediately, preventing others from viewing them.

### Ø Note

- ☐ To use Locked Print function, the optional printer function must be installed.
- ☐ To store files temporarily, select [Stored Print] under the printer function. If you select [Share stored print files], also, you can share these files.

# **Choosing a Locked Print file**

Using the printer driver, specify a Locked Print file.

### 

If user authentication has been enabled, you must enter the login user name and login password using the printer driver. For details see the printer driver Help.

You can perform Locked Print even if user authentication is not enabled. For details see Printer Reference.

- 1 Open the printer driver dialog box.
- 2 Set [Job type:] to [Locked Print].
- Click [Details...].
- 4 Enter the user ID and password.

### Note

- ☐ The password entered here let you use the Locked Print function.
- ☐ To print a Locked Print file, enter the same password on the control panel.

# Limitation

- ☐ Enter the user ID using up to 8 alphanumeric characters.
- ☐ Enter the password using 4 to 8 numbers.

# Click [OK].

A confirmation message appears.

**6** Confirm the password by re-entering it.

- Click [OK].
- **8** Perform Locked Print.
  - **₽** Reference

For details, see the printer driver Help.

# **Printing a Locked Print File**

To print a Locked Print file, face the machine and print the file using the control panel.

To print Locked Print files, the password is required. If you do not enter the correct password, you cannot print the files.

This can also be specified via Web Image Monitor.

For details see the Web Image Monitor Help.

# Preparation

For details about logging on and logging off with user authentication, see p.49 "Login (Using the Control Panel)", p.49 "Log Off (Using the Control Panel)".

- 1 Press the [Printer] key.
- Press [Print Jobs].



Press [Locked Print Job List].



Only Locked Print files belonging to the user who has logged on appear.

- 4 Select the Locked Print file to print.
- Press [Print].
- 6 Enter the password for the stored file, and then press [OK].
  - Note
  - ☐ Enter the password specified in step ② on p.61 "Choosing a Locked Print file".
- Press [Yes].

# **Deleting Locked Print Files**

This can be specified by the file creator (owner).

To delete Locked Print files, you must enter the password for the files. If the password has been forgotten, ask the file administrator to delete the password.

This can also be specified via Web Image Monitor.

For details see the Web Image Monitor Help.

- ☐ Locked Print files can also be deleted by the file administrator.
- 1 Press the [Printer] key.
- Press [Print Jobs].
- Press [Locked Print Job List].
- 4 Select the file.
- Press [Delete].



- **6** Enter the password of the Locked Print file, and then press [OK].
- Press [Yes].

# **Deleting Passwords of Locked Print Files**

If the file creator (owner) forgets the password for deleting Locked Print files, the file administrator must delete the password.

If the password is deleted, the files can be deleted but not printed.

This can also be specified via Web Image Monitor.

For details see the Web Image Monitor Help.

### **𝒯** Note

- ☐ If you delete a password, and then turn the machine off and then back on, the deleted password is restored.
- 1 Press the [Printer] key.
- Press [Print Jobs].
- Press [Locked Print Job List].
- 4 Select the file.
- Press [Delete Password].



6 Press [Yes].

6

# **Unlocking Locked Print Files**

If you specify "Enhance File Protection", the file will be locked and become inaccessible if an invalid password is entered ten times. This section explains how to unlock files.

Only the file administrator can unlock files.

For details about "Enhance File Protection", see p.117 "Specifying the Extended Security Functions".

- **𝚱** Note
- $\square$  You can use the same procedure to unlock stored print files also.
- Press the [Printer] key.
- Press [Print Jobs].
- Press [Locked Print Job List].
- 4 Select the file.
- Press [Unlock File].



Press [Yes].

# Specifying Access Permission for Stored Files

You can specify who is allowed to access stored scan files and files stored in the Document Server.

You can prevent activities such as the printing or sending of stored files by unauthorized users.

### **❖** Access Permission

To limit the use of stored files, you can specify four types of access permission.

Read-only	In addition to checking the content of and information about stored files, you can also print and send the files.
Edit	You can change the print settings for stored files. This includes permission to view files.
Edit / Delete	You can delete stored files.  This includes permission to view and edit files.
Full Control	You can specify the user and access permission. This includes permission to view, edit, and edit / delete files.

### Note

- ☐ Files can be stored by any user who is allowed to use the Document Server, scanner function, or fax function.
- ☐ Using Web Image Monitor, you can check the content of stored files. For details, see the Web Image Monitor Help.
- ☐ The default access permission for the file creator (owner) is "Read-only". You can also specify the access permission.

#### Password for Stored Files

Passwords for stored files can be specified by the file creator (owner) or file administrator.

You can obtain greater protection against the unauthorized use of files.

## **Assigning Users and Access Permission for Stored Files**

This can be specified by the file creator (owner) or file administrator.

Specify the users and their access permissions for each stored file.

By making this setting, only users granted access permission can access stored files.

## Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

### **∰**Important

- ☐ If files become inaccessible, reset their access permission as the file creator (owner). This can also be done by the file administrator. If you want to access a file but do not have access permission, ask the file creator (owner).
- Press the [Document Server] key.
- 2 Select the file.



Press [File Management].



- Press [Change Acs. Priv.].
- Press [Program/Change/Delete].
- 6 Press [New Program].



**2** Select the users or groups you want to assign permission to.

You can select more than one users.

By pressing [All Users], you can select all the users.



- Press [Exit].
- Select the user who you want to assign an access permission to, and then select the permission.



Select the access permission from [Read-only], [Edit], [Edit / Delete], or [Full Control].

- Press [Exit].
- Press [OK].
- Press [OK].

3

# Specifying Access Privileges for Files Stored using the Scanner and Fax Functions

If user authentication is set for the scanner and fax functions, you can specify access privileges for stored files when storing them in the Document Server. You can also change the access privileges for the file.

### **Specifying Access Privileges When Storing Files**

This section explains how to specify the access privileges and then store a file in the Document Server under the scanner or fax function.

# Press [Store File].



# Press [Access Privileges].



- Note
- When using facsimile function press [File Info. Setting], and then press [Change Acs. Priv.].
- Press [New Program].



Select the users or groups you want to assign permission to. You can select more than one users.

By pressing [All Users], you can select all the users.

# Press [Exit].

Select the user who you want to assign an access permission to, and then select the permission.

Select the access permission from [Read-only], [Edit], [Edit / Delete], or [Full Control].

- 6 Press [Exit].
- Press [OK].
- Store files in the Document Server.

### **Changing Access Privileges for Previously Stored Files**

This section explains the authentication process for accessing a file stored in the Document Server under the scanner or fax function.

The scanner screen is used to illustrate the procudure/

1 Press [Select Stored File].



2 Select the file.



Press[Manage / Delete File].



Press [Change Acs. Priv.].



Press [Program/Change/Delete].



- 6 Press [New Program].
- Select the users or groups you want to assign permission to.

You can select more than one users.

By pressing [All Users], you can select all the users.

8 Press [Exit].

Select the user who you want to assign an access permission to, and then select the permission.

Select the access permission from [Read-only], [Edit], [Edit / Delete], or [Full Control].

- Press [Exit].
- Press [OK].

# Assigning the User and the Access Permission for the User's Stored Files

This can be specified by the file creator (owner) or user administrator.

Specify the users and their access permission to files stored by a particular user.

Only those users granted access permission can access stored files.

This makes the management of access permission easier than it is when permission is specified for each stored file.

# Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

### #Important

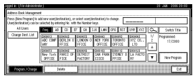
- ☐ If files become inaccessible, be sure to enable the user administrator, and then reset the access permission for the files in question.
- 1 Press the [User Tools/Counter] key.
- **2** Press [System Settings].



4 Press [Address Book Management].

If the setting to be specified does not appear, press  $[\P Next]$  to scroll down to other settings.

**5** Select the user or group.



Press [Protection].



Under "Protect File(s)", press [Program/Change/Delete] for "Permissions for Users/Groups".

If the setting to be specified does not appear, press  $[\P Next]$  to scroll down to other settings.

Press [New Program].



**9** Select the users or groups to register.

You can select more than one users.

By pressing [All Users], you can select all the users.



2

- Press [Exit].
- Select the user who you want to assign an access permission to, and then select the permission.



Select the access permission from [Read-only], [Edit], [Edit / Delete], or [Full Control].

- Press [Exit].
- Press [OK].
- Press [Exit].
- Press the [User Tools/Counter] key.

# **Specifying Passwords for the Stored Files**

This can be specified by the file creator (owner) or file administrator.

Specify passwords for the stored files.

Provides increased protection against unauthorized use of files.

# Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

- 1 Press the [Document Server] key.
- **2** Select the file.



- Press [File Management].
- Press [Change Password].
- **5** Enter the password using the number keys.

You can use 4 to 8 numbers as the password for the stored file.

1 Press [Change] at the bottom of the screen.

- Confirm the password by re-entering it using the number keys.
- Press [#].
- Press [OK].
- Press [OK].

# **Unlocking Files**

If you specify "Enhance File Protection", the file will be locked and become inaccessible if an invalid password is entered ten times. This section explains how to unlock files.

Only the file administrator can unlock files.

For details about "Enhance File Protection", see p.117 "Specifying the Extended Security Functions".

# Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

- 1 Press the [Document Server] key.
- **2** Select the file.



- Press [File Management].
- Press [Unlock Files].



- Press [Yes].
- 6 Press [OK].

# Preventing Data Leaks Due to Unauthorized Transmission

If user authentication is specified, the user who has logged on will be designated as the sender to prevent data from being sent by an unauthorized person masquerading as the user.

You can also limit the direct entry of destinations to prevent files from being sent to destinations not registered in the Address Book.

### **Restrictions on Destinations**

This can be specified by the user administrator.

Make the setting to disable the direct entry of e-mail addresses and phone numbers under the scanner and fax functions.

By making this setting, the destinations can be restricted to addresses registered in the Address Book.

If you set [Restrict Use of Destinations] to [On], you can prohibit users from directly entering telephone numbers, e-mail addresses, or Folder Path in order to send files. If you set [Restrict Use of Destinations] to [Off], [Restrict Adding of User Destinations] appears. In [Restrict Adding of User Destinations], you can restrict users from registering data in the Address Book.

If you set [Restrict Adding of User Destinations] to [Off], users can directly enter destination telephone numbers, e-mail addresses, and Folder Path in [ProgDest] on the fax and scanner screens. If you set [Restrict Adding of User Destinations] to [On], users can specify destinations directly, but cannot use [ProgDest] to register data in the Address Book. When this setting is made, only the user administrator can change the Address Book.

# Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

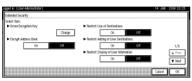
- 1 Press the [User Tools/Counter] key.
- **2** Press [System Settings].



# Press [Administrator Tools].



- Press [Extended Security].
- Press [On] for "Restrict Use of Destinations".



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

### **₽** Reference

This can also be specified using Web Image Monitor or SmartDeviceMonitor for Admin. For details, see the Help for each application.

# **Protecting the Address Book**

If user authentication is specified, the user who has logged on will be designated as the sender to prevent data from being sent by an unauthorized person masquerading as the user.

To protect the data from unauthorized reading, you can also encrypt the data in the Address Book.

### **Address Book Access Permission**

This can be specified by the registered user. The access permission can also be specified by a user granted full control or the user administrator.

You can specify who is allowed to access the data in the Address Book.

By making this setting, you can prevent the data in the Address Book being used by unregistered users.

# Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

- Press the [User Tools/Counter] key.
- Press [System Settings].



Press [Administrator Tools].



4 Press [Address Book Management].

If the setting to be specified does not appear, press [**VNext**] to scroll down to other settings.



Press [Protection].



- Under "Protect Destination", press [Program/Change/Delete] for "Permissions for Users/Groups".
- Press [New Program].



**9** Select the users or groups to register.



You can select more than one users.

By pressing [All Users], you can select all the users.

- Press [Exit].
- Select the user who you want to assign an access permission to, and then select the permission.



Select the permission, from [Read-only], [Edit], [Edit / Delete], or [Full Control].

Press [Exit].

6

- Press [OK].
- Press [Exit].
- Press the [User Tools/Counter] key.

## **Encrypting the Data in the Address Book**

This can be specified by the user administrator.

Encrypt the data in the Address Book.

### 

See p.117 "Changing the Extended Security Functions".

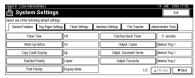
## Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

### Note

- Encrypting the data in the Address Book may take a long time. (Up to three minutes)
- ☐ The time it takes to encrypt the data in the Address Book depends on the number of registered users.
- ☐ The machine cannot be used during encryption.
- ☐ If you press **[Stop]** during encryption, the data is not encrypted.
- □ Normally, once encryption is complete, **[Exit]** appears. If three minutes have passed and **[Exit]** has still not appeared, contact your service representative.
- ☐ If you press [Stop] during decryption, the data stays encrypted.
- ☐ Do not switch the main power off during encryption, as doing so may corrupt the data.
- ☐ If you register additional users after encrypting the data in the Address Book, those users are also encrypted.
- 1 Press the [User Tools/Counter] key.
- Press [System Settings].





- Press [Extended Security].
- Press [On] for "Encrypt Address Book".



- Press [Change] for "Encryption Key".
- Enter the encryption key, and then press [OK].
  Enter the encryption key using up to 32 alphanumeric characters.
- Press [Encrypt / Decrypt].
- Press [Yes].
- Press [Exit].
- Press [OK].
- Press the [User Tools/Counter] key.

J

# **Deleting Data on the Hard Disk**

### Hard Disk

The machine's optional hard disk lets you store data under the copy, printer, fax, scanner, and document server functions, as well as the Address Book and counters stored under each user code.

② Data Not Overwritten in the Hard Disk The machine's memory lets you store fax numbers and data transmitted using the fax function, and network TWAIN scanner. Even if you delete the data on the hard disk, this data remains intact.

# Overwriting the Data on the Hard Disk

To use this function, the optional DataOverwriteSecurity unit must be installed. To prevent data on the hard disk being leaked before disposing of the machine, you can overwrite all data stored on the hard disk. You can also automatically overwrite temporarily-stored data.

### Note

Depending on the hard disk capacity and the method of erasing the data, this action may take a few hours. Once you start the Erase All Memory function, no other machine operation is possible until the function completes or you quit the function.

### Auto Erase Memory Setting

To erase selected data on the hard disk, specify [Auto Erase Memory Setting].

### ❖ Erase All Memory

To erase all the data on the hard disk, using [Erase All Memory].

### Methods of Erasing the Data

You can select the method of erasing the data from the following: The default is "NSA".

NSA *1	Overwrites the data on the hard disk twice with random numbers and once with zeros.
DoD *2	Overwrites the data with a number, its complement, and random numbers, and then checks the result.
Random Numbers	Overwrites the data with random numbers the specified number of times.
	You can specify between 1 and 9 as the number of times the data is overwritten with random numbers. The default is 3 times.

<sup>\*1</sup> National Security Agency

Department of Defense

### 

For details, see the manual supplied with the DataOverwriteSecurity unit.

### "Auto Erase Memory Setting"

This can be specified by the machine administrator.

A document scanned in Copier, Fax, or Scanner mode, or print data sent from a printer driver is temporarily stored on the machine's hard disk.

Even after the job is completed, it remains in the hard disk as temporary data. Auto Erase Memory erases the temporary data on the hard disk by writing over it.

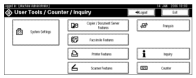
Overwriting starts automatically once the job is completed.

The Copier, Fax, and Printer functions take priority over the Auto Erase Memory function. If a copy, fax or print job is in progress, overwriting will only be done after the job is completed.

# Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

- 1 Press the [User Tools/Counter] key.
- Press [System Settings].



Press [Administrator Tools].



Press [Auto Erase Memory Setting].

If the setting to be specified does not appear, press [**VNext**] to scroll down to other settings.

**5** Press [On], and then select the method of erasing the data.

Select the method of erasing the data from [NSA], [DoD], or [Random Numbers].

If you select [Random Numbers], proceed to step [3.

If you select [NSA] or [DoD], proceed to step [3.

- Press [Change].
- Enter the number of times that you want to overwrite using the number keys, and then press [#].
- Press [OK].

Auto Erase Memory is set.

### **∰**Important

When Auto Erase Memory is set to "On", temporary data that remained on the hard disk when Auto Erase Memory was "Off" might not be overwritten.

### Ø Note

- ☐ Should the main power switch of the machine be turned off before overwriting is completed, the temporary data will remain on the hard disk until the main power switch is next turned on and overwriting is resumed.
- ☐ If the overwriting method is changed while overwriting is in progress, the remainder of the temporary data will be overwritten using the method set originally.

### **Canceling Auto Erase Memory**

- 1 Follow steps 1 to 2 in "Auto Erase Memory Setting".
- Press [Off].
- Press [OK].

Auto Erase Memory is disabled.

### Note

☐ To set Auto Erase Memory to "On" again, repeat the procedure in "Auto Erase Memory Setting".

### Types of Data that Can or Cannot Be Overwritten

The following table shows the types of data that can or cannot be overwritten by Auto Erase Memory.

Data overwritten by Auto	Copier	Copy jobs	
Erase Memory	Printer	<ul> <li>Print Jobs</li> <li>Sample Print/Locked Print/Stored Print Jobs *1</li> <li>Spool Printing jobs</li> <li>PDF Direct Print data</li> </ul>	
	Fax *2	LAN-FAX print jobs     Internet fax transmitted data	
	Scanner *3	<ul> <li>Scanned files sent by e-mail</li> <li>Files sent by Scan to Folder</li> <li>Documents sent using DeskTopBinder, the Scan- Router delivery software or a Web browser</li> </ul>	
Data not overwritten by Auto Erase Memory	Documents stored by the user in the Document Server using the Copier, Printer or Scanner functions *4  Information registered in the Address Book *5		
	Counters stored under each user code		
	Image overlay data *6		

A Sample Print, Locked Print, or Stored Print job can only be overwritten after it has been executed. Stored print jobs can be overwritten by Auto Erase Memory only if they have been deleted in advance.

<sup>\*2</sup> The data for fax transmission and the registered fax numbers are stored in the memory. This data is not stored on the hard disk, so it will not be overwritten by Auto Erase Memory.

<sup>\*3</sup> Data scanned with network TWAIN scanner will not be overwritten by Auto Erase Memory.

<sup>\*4</sup> A stored document can only be overwritten after it has been printed or deleted from the Document Server.

<sup>\*5</sup> Data stored in the Address Book can be encrypted for security. For details, see p.79 "Encrypting the Data in the Address Book".

<sup>\*6</sup> Image overlay data can be overwritten by Auto Erase Memory only if it is deleted in advance.

### "Erase All Memory"

This can be specified by the machine administrator.

You can erase all the data on the hard disk by writing over it. This is useful if you relocate or dispose of your machine.

# Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

### **∰**Important

☐ If you select Erase All Memory, the following are also deleted: user codes, counters under each user code, user stamps, data stored in the Address Book, printer fonts downloaded by users, applications using Embedded Software Architecture, SSL server certificates, and the machine's network settings.

### Note

- ☐ Before erasing the hard disk, you can back up user codes, counters for each user code, and Address Book data using SmartDeviceMonitor for Admin. For details, see SmartDeviceMonitor for Admin Help.
- 1 Disconnect communication cables connected to the machine.
- Press the [User Tools/Counter] key.
- Press [System Settings].



Press [Administrator Tools].



Press [Erase All Memory].

If the setting to be specified does not appear, press [▼Next] to scroll down to other settings.

**6** Select the method of erasing the data from [NSA], [DoD], or [Random Numbers]. If you select [Random Numbers], proceed to step **7**.

If you select [NSA] or [DoD], proceed to step [).

7	Press [Change].
8	Enter the number of times that you want to overwrite using the number keys, and then press [#].
9	Press [OK].
10	Press [Yes].
11	When overwriting is completed, press [Exit], and then turn off the power.
	▶ Reference Before turning the power off, see "Turning On the Power", About This Machine.
	<b>#</b> Important
	☐ Should the main power switch of the machine be turned off before Erase All Memory is completed, overwriting is canceled.
	$\hfill\square$ Make sure the main power switch is not turned off during overwriting.
	<b>𝒞</b> Note
	☐ If the main power is turned off when Erase All Memory is in progress overwriting will start again when you next turn on the main power.
	☐ If an error occurs before overwriting is completed, turn off the main power. Turn it on again, and then repeat from step ②.
Ca	anceling Erase All Memory
1	Press [Cancel] while Erase All Memory is in progress.
_	Press [Yes].
	Erase All Memory is canceled.
	<b>𝒯</b> Note
	☐ If you stop this before completion, the data is not fully erased. Execute [Erase All Memory] again to erase the data.
3	Turn off the main power.
	Note
	To resume overwriting after power off, turn on the main power of the machine, and then repeat the procedure in "Erase All Memory".

# 4. Managing Access to the Machine

# Preventing Modification of Machine Settings

The machine settings that can be modified according to the type of administrator. Users cannot change the administrator settings.

Register the administrators before using the machine.

### Type of Administrator

Register the administrator on the machine, and then authenticate the administrator using the administrator's login user name and password. The administrator can also specify "Available Settings" in [Administrator Authentication Management] to prevent users from specifying certain settings. Administrator type determines which machine settings can be modified. The following types of administrator are available:

- User Administrator
- File Administrator
- Network Administrator
- Machine Administrator

### 

For details, see p.11 "Administrators".

For details, see p.17 "Administrator Authentication".

For details, see p.135 "Machine Administrator Settings".

For details, see p.145 "Network Administrator Settings".

For details, see p.149 "File Administrator Settings".

For details, see p.151 "User Administrator Settings".

### ❖ Menu Protect

Use this function to specify the permission level for users to change those settings accessible by non-administrators.

You can specify Menu Protect for the following settings:

- Copier / Document Server Features
- · Facsimile Features
- Printer Features
- Scanner Features

### 

For details, see p.151 "User Administrator Settings".

# **Menu Protect**

The administrator can also limit users' access permission to the machine's settings. The machine's System Settings menu and the printer's regular menus can be locked so they cannot be changed. This function is also effective when management is not based on user authentication.

### **∅** Note

☐ To change the menu protect setting, you must first enable administrator authentication.

### 

For details about the menu protect level for each function, see p.151 "User Administrator Settings".

## Set up Menu Protect

You can set menu protect to **[Off]**, **[Level 1]**, or **[Level 2]**. If you set it to **[Off]**, no menu protect limitation is applied. To limit access to the fullest extent, select **[Level 2]**. For details about the menu protect level for each function, see p.151 "User Administrator Settings".

### **𝚱** Note

☐ The functions that can be used and specified depend on which administrators (machine administrator, network administrator, or file administrator) are set to [On] in [Menu Protect] in [Facsimile Features]. If an administrator is set to [Off], menu protect limitation is not effective for that administrator.

### Copying Functions

### Note

- ☐ To specify [Menu Protect] in [Copier / Document Server Features], set [Machine Management] to [On] in [Administrator Authentication Management] in [Administrator Tools] in [System Settings].
- 1 Press the [User Tools/Counter] key.
- Press [Copier / Document Server Features].



- Press [Administrator Tools].
- Press [Menu Protect].

**5** Select the menu protect level, and then press [OK].



6 Press the [User Tools/Counter] key.

### Fax Functions

### **𝚱** Note

- ☐ To specify [Menu Protect] in [Facsimile Features]: Under [System Settings], [Administrator Tools], [Administrator Authentication Management], set [Machine Management], [File Management], and [Network Management] to [On].
- Press the [User Tools/Counter] key.
- 2 Press [Facsimile Features].



- Press [Administrator Tools].
- Press [Menu Protect].

If the setting to be specified does not appear, press [ $\blacktriangledown$ Next] to scroll down to other settings.

**5** Select the administrator setting, and then click [OK].



- Note
- □ Only settings of the administrator who is logged on can be specified. If there is more than one administrator, make settings individually for each.
- Press the [User Tools/Counter] key.

- ☐ To specify [Menu Protect] in [Printer Features], set [Machine Management] to [On] in [Administrator Authentication Management] in [Administrator Tools] in [System Settings].
- Press the [User Tools/Counter] key.
- 2 Press [Printer Features].



- Press [Maintenance].
- Press [Menu Protect].
- **5** Select the menu protect level, and then press [OK].



6 Press the [User Tools/Counter] key.

4

### Scanner Functions

### **∅** Note

- ☐ To specify [Menu Protect] in [Scanner Features], set [Machine Management] to [On] in [Administrator Authentication Management] in [Administrator Tools] in [System Settings].
- Press the [User Tools/Counter] key.
- 2 Press [Scanner Features].



- Press [Administrator Tools].
- Press [Menu Protect].
- **5** Select the menu protect level, and then press [OK].



Press the [User Tools/Counter] key.

# **Limiting Available Functions**

To prevent unauthorized operation, you can specify who is allowed to access each of the machine's functions.

#### Available Functions

Specify the available functions from the copier, Document Server, fax, scanner, and printer functions.

# **Specifying Which Functions are Available**

This can be specified by the user administrator. Specify the functions available to registered users. By making this setting, you can limit the functions available to users.

# Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

- 1 Press the [User Tools/Counter] key.
- Press [System Settings].



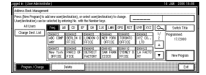
Press [Administrator Tools].



Press [Address Book Management].

If the setting to be specified does not appear, press [▼Next] to scroll down to other settings.

**5** Select the user.



- 6 Press [Auth. Info].
- In [Available Functions], select the functions you want to specify.



If the setting to be specified does not appear, press  $[\P Next]$  to scroll down to other settings.

- Press [OK].
- Press [Exit].
- Press the [User Tools/Counter] key.

# **Managing Log Files**

### Log information

To view the log, Web SmartDeviceMonitor Professional IS/Standard is required.

The following log information is stored in the machine's memory and on its hard disk:

### • Job log

Stores information about workflow related to user files, such as copying, printing, and scan file delivery

### Access log

Stores information about access, such as logging on and off, creating and deleting files, scanning invalid images, administrator procedures  $^{*1}$ , and customer engineer procedures.  $^{*2}$ 

- Deleting all log information, Changing the settings of Job Log function, Changing the settings of Access Log function, Changing the settings of Log Encryption.
- \*2 Formatting the hard disk and specifying whether or not to store job logs and access logs.

### Limitation

 $\square$  Fax job logs are not stored.

### ② Deleting log information

By deleting the log files stored in the machine, you can prevent information leaks.

### ③ Transferring log information

You can transfer the log information, which indicates who tried to gain access and at what time.

By transferring the log files, you can check the history data and identify unauthorized access.

# **Specifying Delete All Logs**

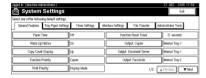
This can be specified by the machine administrator.

By deleting log files stored in the machine, you can prevent information leakage.

- Press the [User Tools/Counter] key.
- 2 Press [System Settings].



Press [Administrator Tools].



Press [Delete All Logs].

If the setting to be specified does not appear, press [▼Next] to scroll down to other settings.

A confirmation message appears.

- Press [Yes].
- 6 Press [Exit].
- Press the [User Tools/Counter] key.

## **Transfer Log Setting**

The machine administrator can select **[On]** from the log server only.

When using the machine's control panel, you can change the setting to **[Off]** only if it is set to **[On]**.

You can check and change the transfer log setting. This setting lets you transfer log files to the log server to check the history data and identify unauthorized access.

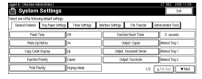
For details about Web SmartDeviceMonitor Professional IS/Standard, contact your local dealer.

For details about the transfer log setting, see Web SmartDeviceMonitor Professional IS/Standard help.

- 1 Press the [User Tools/Counter] key.
- 2 Press [System Settings].



Press [Administrator Tools].



Press [Transfer Log Setting].

If the setting to be specified does not appear, press [**VNext**] to scroll down to other settings.

- Press [OK].
- 6 Press the [User Tools/Counter] key.

# 5. Enhanced Network Security

# **Preventing Unauthorized Access**

You can limit IP addresses, disable ports and protocols, or use Web Image Monitor to specify the network security level to prevent unauthorized access over the network and protect the Address Book, stored files, and default settings.

# **Enabling/Disabling Protocols**

This can be specified by the network administrator.

Specify whether to enable or disable the function for each protocol.

By making this setting, you can specify which protocols are available and so prevent unauthorized access over the network.

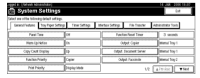
# Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

- 1 Press the [User Tools/Counter] key.
- 2 Press [System Settings].



Press [Interface Settings].



Press [Effective Protocol].

If the setting to be specified does not appear, press [**VNext**] to scroll down to other settings.



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

### 

Advanced network settings can be specified using Web Image Monitor. For details, see the Web Image Monitor Help.

### **Access Control**

This can be specified by the network administrator.

The machine can control TCP/IP access.

Limit the IP addresses from which access is possible by specifying the access control range.

For example, if you specify the access control range as [192.168.15.16]-[192.168.15.20], the client PC addresses from which access is possible will be from 192.168.15.16 to 192.168.15.20.

### Limitation

- ☐ Using access control, you can limit access involving LPD, RCP/RSH, FTP, IPP, DIPRINT, Web Image Monitor or DeskTopBinder. You cannot limit the Monitoring of SmartDeviceMonitor for Client.
- ☐ You cannot limit access involving telnet, or SmartDeviceMonitor for Admin, when using the SNMPv1 monitoring.
- 1 Open a Web browser.
- 2 Enter "http://(machine's-address)/" in the address bar to access the machine.
- E Log onto the machine.

The network administrator can log on using the appropriate login user name and login password.

- 4 Click [Configuration], click [Security], and then click [Access Control]. The [Access Control] page appears.
- In [Access Control Range], enter the IP addresses from which access to the machine is permitted.

# Click [Apply].

Access control is set.

**1** Log off from the machine.

### 

For details, see the Web Image Monitor Help.

# **Specifying Network Security Level**

This can be specified by the network administrator.

This setting lets you change the security level to limit unauthorized access.

Set the security level to [Level 0], [Level 1], or [Level 2].

Select [Level 2] for maximum security to protect confidential information.

Select [Level 1] for moderate security. Use this setting if the machine is connected to the office local area network (LAN).

Select [Level 0] to use this setting if no information needs to be protected.

You can use the control panel to select the security level for the entire network.

If you change this setting using Web Image Monitor, the network security level settings other than the specified one will be reset to the default.

### 

For details about logging on and logging off with user authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

### Note

- ☐ If you change this setting using Web Image Monitor, the network security level settings other than the specified one will be reset to the default.
- 1 Press the [User Tools/Counter] key.
- 2 Press [System Settings].



Press [Administrator Tools].





If the setting you want to specify does not appear, press [▼Next] to scroll down to other settings.

**5** Select the network security level.



Select [Level 0], [Level 1], or [Level 2].

- Press [OK].
- Press [Exit].
- Press the [User Tools/Counter] key.

# ্বি Status of Functions under each Network Security Level

- O= Available
- = Unavailable
- $\blacktriangle$  = Port is open.
- $\triangle$  = Port is closed.
- ☆ = Automatic
- ★ = Ciphertext Only
- $\times$  = Ciphertext Priority

5

	Function		Network Security Level		
			Level 0	Level 1	Level 2
Interface	Bluetooth		0	О	_
TCP/IP	TCP/IP		0	0	0
	HTTP	Port 80	<b>A</b>	<b>A</b>	<b>A</b>
		Port 443	<b>A</b>	<b>A</b>	<b>A</b>
		Port 631	<b>A</b>	<b>A</b>	Δ
		Port 7443/7444	<b>A</b>	•	•
	IPP	Port 80	<b>A</b>	<b>A</b>	<b>A</b>
		Port 631	<b>A</b>	<b>A</b>	Δ
		Port 443	<b>A</b>	<b>A</b>	<b>A</b>
	DIPRINT		0	0	_
	LPR		0	0	_
	FTP	Port 21	<b>A</b>	<b>A</b>	<b>A</b>
	RFU	Port 10021	<b>A</b>	<b>A</b>	<b>A</b>
	RSH/RCP		0	0	_
	SNMP		0	0	0
	SNMP v1v2	Setting	0	_	_
		Browse	0	0	_
	SNMP v3		0	0	0
		SNMP Encryption	☆	☆	*
	TELNET		0	_	_
	SSDP	Port 1900	<b>A</b>	<b>A</b>	Δ
	NBT	Port 137/138	<b>A</b>	<b>A</b>	Δ
	SSL		0	0	0
		SSL / TLS Encryption Mode	×	×	*
	mDNS		0	0	_
	SMB		0	0	_
NetWare	NetWare		0	0	_
AppleTalk	AppleTalk		0	0	_

# **Encrypting Transmitted Passwords**

Prevent login passwords, group passwords for PDF files, and IPP authentication passwords being revealed by encrypting them for transmission.

Also, encrypt the login password for administrator authentication and user authentication.

#### Driver Encryption Key

To encrypt the login password, specify the driver encryption key for the driver used for the machine and the user's computer.

# 

See p.117 "Changing the Extended Security Functions".

#### Group Passwords for PDF Files

DeskTopBinder's PDF Direct Print function allows a PDF group password to be specified to enhance security.

#### 

☐ To use PDF direct print, the optional PostScript 3 unit must be installed.

#### Password for IPP Authentication

Using Web Image Monitor, you can encrypt the password for IPP authentication.

## 

☐ You can use Telnet or FTP to manage passwords for IPP authentication, although it is not recommended.

# **Driver Encryption Key**

This can be specified by the network administrator.

Specify the driver encryption key on the machine.

By making this setting, you can encrypt login passwords for transmission to prevent them from being analyzed.

# **₽** Reference

See p.117 "Changing the Extended Security Functions".

# Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

- 1 Press the [User Tools/Counter] key.
- Press [System Settings].



Press [Administrator Tools].



- Press [Extended Security].
- Press [Change] for "Driver Encryption Key".



**6** Enter the driver encryption key, and then press **[OK]**.

Enter the driver encryption key using up to 32 alphanumeric characters.

#### 

☐ The network administrator must give users the driver encryption key specified on the machine so they can register it on their computers. Make sure to enter the same driver encryption key as that specified on the machine

Press [OK].

Press the [User Tools/Counter] key.

# 

See the printer driver Help.

See the TWAIN driver Help.

# **Group Password for PDF files**

This can be specified by the network administrator.

On the machine, specify the group password for PDF files.

By using a PDF group password, you can enhance security and so protect passwords from being analyzed.

# Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

- Press the [User Tools/Counter] key.
- Press [Printer Features].



Press [PDF Menu], and then press [PDF Group Password].

If the setting to be specified does not appear, press [▼Next].

- Press [Change] for "Current Password".
- **E** Enter the password, and then press [OK].

Enter the group password for PDF files using up to 32 alphanumeric characters.

Press [OK].
Press [Change] for "New Password".
Enter the password, and then press [OK].
Press [Change] for "Confirm New Password".
Enter the password and press [OK].
Press [OK].
Press [OK].
Press the [User Tools/Counter] key.
Note
The network administrator must give users the group password for PDF files that are already registered on the machine. The users can then register it in DeskTopBinder on their computers. For details, see the DeskTopBinder Help
Be sure to enter the same character string as that specified on the machine for the group password for PDF files.

☐ The group password for PDF files can also be specified using Web Image

Monitor. For details, see the Web Image Monitor Help.

# 5

#### **IPP Authentication Password**

This can be specified by the network administrator.

Specify the IPP authentication passwords for the machine using Web Image Monitor.

By making this setting, you can encrypt IPP authentication passwords for transmission to prevent them from being analyzed.

- 1 Open a Web browser.
- 2 Enter "http://(machine's-address)/" in the address bar to access the machine.
- 3 Log onto the machine.

The network administrator can log on. Enter the login user name and login password.

- Click [Configuration], click [Security], and then click [IPP Authentication]. The [IPP Authentication] page appears.
- **5** Select [DIGEST] from the [Authentication] list.
  - **𝚱** Note
  - ☐ When using the IPP port under Windows XP or Windows Server 2003, you can use the operating system's standard IPP port.
- 6 Enter the user name in the [User Name] box.
- **T** Enter the password in the [Password] box.
- 8 Click [Apply].

IPP authentication is specified.

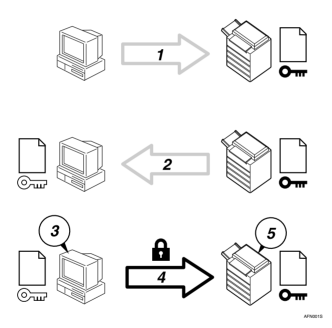
2 Log off from the machine.

# **Protection Using Encryption**

When you access the machine using a Web browser or IPP, you can establish encrypted communication using SSL. When you access the machine using an application such as SmartDeviceMonitor for Admin, you can establish encrypted communication using SNMPv3 or SSL.

To protect data from interception, analysis, and tampering, you can install a server certificate in the machine, negotiate a secure connection, and encrypt transmitted data.

#### SSL (Secure Sockets Layer)



- To access the machine from a user's computer, request for the SSL server certificate and public key.
- ② The server certificate and public key are sent from the machine to the user's computer.
- ③ Using the public key, encrypt the data for transmission.
- ④ The encrypted data is sent to the machine.
- ⑤ The encrypted data is decrypted using the private key.

#### Note

☐ To establish encrypted communication using SSL, the machine must have the printer and scanner functions.

# SSL (Secure Sockets Layer) Encryption

This can be specified by the network administrator.

To protect the communication path and establish encrypted communication, create and install the server certificate.

There are two ways of installing a server certificate: create and install a self-certificate using the machine, or request a certificate from a certificate authority and install it.

#### Configuration flow (self-signed certificate)

- Creating and installing the server certificate
   Install the server certificate using Web Image Monitor.
- ② Enabling SSL Enable the [SSL/TLS] setting using Web Image Monitor.

#### Configuration flow (certificate issued by a certificate authority)

- ① Creating the server certificate Create the server certificate using Web Image Monitor. The application procedure after creating the certificate depends on the certificate authority. Follow the procedure specified by the certificate authority.
- ② Installing the server certificate Install the server certificate using Web Image Monitor.
- ③ Enabling SSL Enable the [SSL/TLS] setting using Web Image Monitor. Creating and Installing the Server Certificate (Self-Signed Certificate) Create and install the server certificate using Web Image Monitor.

#### Note

☐ To confirm whether SSL configuration is enabled, enter https://(machine's-address) in your Web browser's address bar to access this machine. If the "The page cannot be displayed" message appears, check the configuration as the SSL configuration is invalid.

#### Creating and Installing the Self-Signed Certificate

Create and install the server certificate using Web Image Monitor.

This section explains the use of a self-certificate as the server certificate.

- 1 Open a Web browser.
- **2** Enter "http://(machine's-address)/" in the address bar to access the printer.
- 3 Log onto the machine.

The network administrator can log on.

Enter the login user name and login password.

- Click [Configuration], and then click [Certificate] under the [Security].
- **5** Select a certificate.
- Click [Create].
- **1** Make the necessary settings.

#### 

For details about the displayed items and selectable items, see Web Image Monitor Help.

Click [OK].

The setting is changed.

Click [OK].

A security warning dialog box appears.

Theck the details, and then click [OK].

[Installed] appears under [Certificate Status] to show that a server certificate for the printer has been installed.

**1** Log off from the machine.

Note

☐ Click [Delete] to delete the server certificate from the machine.

# Creating the Server Certificate (Certificate Issued by a Certificate Authority)

Create the server certificate using Web Image Monitor.

This section explains the use of a certificate issued by a certificate authority as the server certificate.

- 1 Open a Web browser.
- 2 Enter "http://(machine's-address)/" in the address bar to access the printer.
- **3** Log onto the machine.

The network administrator can log on.

Enter the login user name and login password.

Click [Configuration], and then click [Certificate] under the [Security]. The [Certificate] page appears.

- **5** Select a sertificate.
- Click [Request].
- **1** Make the necessary settings.

#### 

For details about the displayed items and selectable items, see Web Image Monitor Help.

8 Click [OK].

[Requesting] appears for [Certificate Status] in the [Certificate] area.

Use the data in the **[Certificate Request Contents:]** dialog box to apply to the certificate authority.

- 2 Log off from the machine.
- $f \Omega$  Apply to the certificate authority for the server certificate.

The application procedure depends on the certificate authority. For details, contact the certificate authority.

When applying, use the data created with Web Image Monitor.

Note

- ☐ Using Web Image Monitor, you can create the contents of the server certificate but you cannot send the application.
- ☐ Click **[Cancel Request]** to cancel the request for the server certificate.

# Installing the Server Certificate (Certificate Issued by a Certificate Authority)

Install the server certificate using Web Image Monitor.

This section explains the use of a certificate issued by a certificate authority as the server certificate.

Enter the server certificate contents issued by the certificate authority.

- 1 Open a Web browser.
- 2 Enter "http://(machine's-address)/" in the address bar to access the printer.
- 3 Log onto the machine.

The network administrator can log on.

Enter the login user name and login password.

- Click [Configuration], and then click [Certificate] under the [Security]. The [Certificate] page appears.
- Click [Install].
- **6** Enter the contents of the server certificate.

In the **[Certificate Request]** box, enter the contents of the server certificate received from the certificate authority.

# 

For details about the displayed items and selectable items, see Web Image Monitor Help.

Click [OK].

[Installed] appears under [Certificate Status] to show that a server certificate for the machine has been installed.

**8** Log off from the machine.

#### **Enabling SSL**

After installing the server certificate in the machine, enable the SSL setting.

This procedure is used for a self-signed certificate or a certificate issued by a certificate authority.

- 1 Open a Web browser.
- 2 Enter "http://(machine's-address)/" in the address bar to access the printer.
- **3** Log onto the machine.

The network administrator can log on.

Enter the login user name and login password.

Click [Configuration], click [Security], and then click [SSL/TLS]. The [SSL/TLS] page appears.

- Click [Enable] for [SSL/TLS].
- 6 Click [Apply].

The SSL setting is enabled.

**1** Log off from the machine.

Note

☐ If you set [Permit SSL/TLS Communication] to [Ciphertext Only], enter "https://(machine's address)/" to access the machine.

# **User Settings for SSL (Secure Sockets Layer)**

If you have installed a server certificate and enabled SSL (Secure Sockets Layer), you need to install the certificate on the user's computer.

The network administrator must explain the procedure for installing the certificate to users.

If a warning dialog box appears while accessing the machine using the Web browser or IPP, start the Certificate Import Wizard and install a certificate.

When the [Security Alert] dialog box appears, click [View Certificate].

The [Certificate] dialog box appears.

To be able to respond to inquiries from users about such problems as expiry of the certificate, check the contents of the certificate.

2 On the [General] tab, click [Install Certificate...].

Certificate Import Wizard starts.

- Install the certificate by following the Certificate Import Wizard instructions.

  - ☐ For details about how to install the certificate, see the Web browser Help.
  - ☐ If a certificate issued by a certificate authority is installed in the printer, confirm the certificate store location with the certificate authority.

# 

For details about where to store the certificate when accessing the machine using IPP, see the SmartDeviceMonitor for Client Help.

# Setting the SSL / TLS Encryption Mode

By specifying the SSL/TLS encrypted communication mode, you can change the security level.

#### Encrypted Communication Mode

Using the encrypted communication mode, you can specify encrypted communication.

Ciphertext Only	Allows encrypted communication only.  If encryption is not possible, the machine does not communicate.
Ciphertext Priority	Performs encrypted communication if encryption is possible.  If encryption is not possible, the machine communicates without it.
Ciphertext / Clear Text	Communicates with or without encryption, according to the setting.

#### Setting the SSL / TLS Encryption Mode

This can be specified by the network administrator.

After installing the server certificate, specify the SSL/TLS encrypted communication mode. By making this setting, you can change the security level.

# Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

- 1 Press the [User Tools/Counter] key.
- Press [System Settings].



Press [Interface Settings].



Press [Permit SSL / TLS Communication].



If the setting to be specified does not appear, press  $[\P Next]$  to scroll down to other settings.

- **5** Select the encrypted communication mode.
  - Select [Ciphertext Only], [Ciphertext Priority], or [Ciphertext / Clear Text] as the encrypted communication mode.
- 6 Press [OK].
- **7** Press the [User Tools/Counter] key.
  - **∅** Note
  - ☐ The SSL/TLS encrypted communication mode can also be specified using Web Image Monitor. For details, see the Web Image Monitor Help.

# **SNMPv3 Encryption**

This can be specified by the network administrator.

When using SmartDeviceMonitor for Admin or another application to make various settings, you can encrypt the data transmitted.

By making this setting, you can protect data from being tampered with.

Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

- Press the [User Tools/Counter] key.
- Press [System Settings].



4 Press [Permit SNMP V3 Communication].



If the setting to be specified does not appear, press [▼Next] to scroll down to other settings.

- Press [Encryption Only].
- Press [OK].
- **7** Press the [User Tools/Counter] key.
  - Note
  - ☐ To use SmartDeviceMonitor for Admin for encrypting the data for specifying settings, you need to specify the network administrator's [Encryption Password] setting and [Encryption Key] in [SNMP Authentication Information] in SmartDeviceMonitor for Admin, in addition to specifying [Permit SNMP V3 Communication] on the machine.
  - ☐ If network administrator's **[Encryption Password]** setting is not specified, the data for transmission may not be encrypted or sent.

# 

For details about specifying the network administrator's [Encryption Password] setting, see p.19 "Registering the Administrator".

For details about specifying **[Encryption Key]** in SmartDeviceMonitor for Admin, see the SmartDeviceMonitor for Admin Help.

# 6. Specifying the Extended Security Functions

# **Specifying the Extended Security Functions**

As well as providing basic security through user authentication and the machine access limits specified by the administrators, you can increase security by, for instance, encrypting transmitted data and data in the Address Book. If you need extended security, specify the machine's extended security functions before using the machine.

This section outlines the extended security functions and how to specify them. For details about when to use each function, see the corresponding chapters.

# **Changing the Extended Security Functions**

To change the extended security functions, display the extended security screen as follows:

# Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

#### Procedure for Changing the Extended Security Functions

- 1 Press the [User Tools/Counter] key.
- Press [System Settings].



- Press [Administrator Tools].
- 4 Press [Extended Security].
- Press the setting you want to change, and change the setting.



Press [OK].

Press the [User Tools/Counter] key.

# **Settings**

#### Driver Encryption Key

This can be specified by the network administrator. Encrypt the password transmitted when specifying user authentication. If you register the encryption key specified with the machine in the driver, passwords are encrypted.

• Driver Encryption Key

#### 

See the printer driver Help.

See the TWAIN driver Help.

#### Encrypt Address Book

This can be specified by the user administrator. Encrypt the data in the machine's Address Book.

## **₽** Reference

See p.79 "Encrypting the Data in the Address Book".

- On
- Off
- **𝒜** Note
- ☐ Default: Off

#### Restrict Use of Destinations

This can be specified by the user administrator.

The available fax and scanner destinations are limited to the destinations registered in the Address Book.

# **₽** Reference

See p.75 "Restrictions on Destinations".

A user cannot directly enter the destinations for transmission.

#### Limitation

☐ If you specify the setting to receive e-mails via SMTP, you cannot use [Restrict Use of Destinations].

# Note

- ☐ The destinations searched by "Search LDAP" can be used.
- On
- Off
- Note

Default: Off

#### \* Restrict Adding of User Destinations

This can be specified by the user administrator.

When "Restrict Use of Destinations" is set to **[Off]**. After entering a fax or scanner destination directly, you can register it in the Address Book by pressing **[ProgDest]**. If **[On]** is selected for this setting, **[ProgDest]** does not appear. This prevents the registration of destinations not managed by the administrator.

- On
- Off
- ☐ Default: Off

#### Restrict Display of User Information

This can be specified if user authentication is specified. When the job history is checked using a network connection for which authentication is not available, all personal information can be displayed as "\*\*\*\*\*\*\*". For example, when someone not authenticated as an administrator checks the job history using SNMP in SmartDeviceMonitor for Admin, personal information can be displayed as "\*\*\*\*\*\*\*" so users cannot be identified. Because no information identifying registered users can be viewed, unauthorized users can be prevented from obtaining information about the registered files.

- On
- Off
- Ø Note
- ☐ Default: Off

#### Enhance File Protection

This can be specified by the file administrator. By specifying a password, you can limit operations such as printing, deleting, and sending files, and can prevent unauthorized people from accessing the files. However, it is still possible for the password to be cracked.

By specifying "Enhance File Protection", files are locked and so become inaccessible if an invalid password is entered ten times. This can protect the files from unauthorized access attempts in which a password is repeatedly guessed.

The locked files can only be unlocked by the file administrator. When "Enhance File Protection" is specified, ( ) appears at the top right of the screen.

#### Note

- If files are locked, you cannot select them even if the correct password is entered.
- On
- Off
- Note
- ☐ Default: Off

# Settings by SNMP V1 and V2

This can be specified by the network administrator. When the machine is accessed using the SNMPv1, v2 protocol, authentication cannot be performed, allowing machine administrator settings such as the paper setting to be changed. If you select **[Prohibit]**, the setting can be viewed but not specified with SNMPv1, v2.

- Prohibit
- Do not Prohibit
- Note
- ☐ Default: Do not Prohibit

#### Restrict Use of Simple Encryption

This can be specified by the network administrator.

Specify simple encryption when advanced encryption cannot be specified. For example, this setting is set to <code>[On]</code> and you want to edit the Address Book in User Management Tool or Address Management Tool in SmartDevice-Monitor for Admin, or you want to access the machine using DeskTopBinder or the ScanRouter delivery software, enable SSL/TLS for encrypted communication. For details about specifying SSL/TLS, see p.114 "Setting the SSL / TLS Encryption Mode".

- On
- Off
- Ø Note
- ☐ Default: Off

#### Transfer to Fax Receiver

This can be specified by the network administrator.

If you use **[Forwarding]** or **[Transfer Request]** under the fax function, files stored in the machine can be transferred or delivered.

If you select [Prohibit] for this setting, stored files cannot be transferred by [Forwarding] and [Transfer Request].

Use this setting, to prevent the stored files being transferred by mistake.

- Prohibit
- Do not Prohibit

#### **𝚱** Note

☐ Default: Do not Prohibit

☐ If you select **[Prohibit]** for this setting, the following functions are disabled:

- Polling Transmission
- Transfer Request
- Forwarding
- · Transfer Box
- Delivery from Personal Box
- Information Box
- Delivery of Mail Received via SMTP

## 

For details, see General Settings Guide.

#### Authenticate Current Job

This can be specified by the machine administrator.

This setting lets you specify whether or not authentication is required for operations such as canceling jobs under the copier and printer functions.

If you select [Login Privilege], authorized users and the machine administrator can operate the machine. When this is selected, authentication is not required for users who logged on to the machine before [Login Privilege] was selected. If you select [Access Privilege], users who canceled a copy or print job in progress and the machine administrator can operate the machine.

# Limitation

- ☐ Even if you select **[Login Privilege]** and log onto the machine, you cannot cancel a copy or print job in progress if you are not authorized to use the copy and printer functions.
- You can specify [Authenticate Current Job] only if [User Authentication Management] was specified.
- Login Privilege
- Access Privilege
- Off



☐ Default: Off

This can be specified by the user administrator.

This setting lets you specify [Complexity Setting] and [Minimum Character No.] for the password. By making this setting, you can limit the available passwords to only those that meet the conditions specified in [Complexity Setting] and [Minimum Character No.].

If you select **[Level 1]**, specify the password using a combination of two types of characters selected from upper-case letters, lower-case letters, decimal numbers, and symbols such as #.

If you select **[Level 2]**, specify the password using a combination of three types of characters selected from upper-case letters, lower-case letters, decimal numbers, and symbols such as #.

#### Limitation

☐ This setting will only be effective if [User Authentication] or [Basic Authentication] has been specified.

# **Other Security Functions**

#### **Scanner Function**

#### Print & Delete Scanner Journal

To prevent personal information in the transmission/delivery history being printed automatically, set user authentication and the journal will not print automatically. Instead, items in the Print&Delete Scanner Journal are overwritten one by one when the number of transmissions/deliveries exceeds 250. To prevent the transmission/delivery history from being written, change the setting so that the Scanner Journal is printed automatically.

#### **Fax Function**

#### Not Displaying Destinations and Senders in Reports and Lists

You can specify whether or not to display destinations and senders by clicking **[Facsimile Features]**, **[Administrator Tools]**, **[Parameter Setting]** and specifying "Bit No. 04" and "Bit No. 05" under "Switch 04". Not displaying destinations and senders helps prevent information leaks.

#### 

For details, see "Parameter Settings", General Settings Guide.

# Stored RX File User Setting

You can specify which users can manage fax files stored on the hard disk by setting [Facsimile Features], [Administrator Tools], [Stored RX File User Setting] to [On]. To access the machine over the network, specified users must enter their user

codes or login user names and passwords.

By allowing only authorized users to manage files, you can prevent other

By allowing only authorized users to manage files, you can prevent others seeing the faxes you sent.

# 

For details, see "Administrator Tools", General Settings Guide.

# Printing the Journal

When making authentication settings for users, to prevent personal information in transmission history being printed, set the Journal to not be printed. Also, if more than 200 transmissions are made, transmissions shown in the Journal are overwritten each time a further transmission is made.

To prevent the Transmission History being overwritten, perform the following procedures:

- In the default settings for Fax, under "Administrator Settings", "Parameter Settings" (Switch 03, Bit 7), change the setting for automatically printing the Journal.
- In the default settings for Fax, under "Administrator Settings", "Parameter Settings" (Switch 21, Bit 4), set "Transmit Journal by E-mail" to "ON".

The machine can be set so that operation is impossible without administrator authentication.

The machine can be set to prohibit operation without administrator authentication and also prohibit remote registration in the Address Book by a service representative.

We maintain strict security when handling customer data. Administrator authentication prevents us operating the machine without administrator permission.

Use the following settings.

Service Mode Lock

# Settings

#### Service Mode Lock

This can be specified by the machine administrator. Service mode is used by a customer engineer for inspection or repair. If you set the service mode lock to **[On]**, service mode cannot be used unless the machine administrator logs onto the machine and cancels the service mode lock to allow the customer engineer to operate the machine for inspection and repair. This ensures that the inspection and repair are done under the supervision of the machine administrator.

# Specifying Service Mode Lock



For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

- Press the [User Tools/Counter] key.
- Press [System Settings].



- Press [Administrator Tools].
- 4 Press [Service Mode Lock].

# Press [On] and then [OK].



A confirmation message appears.

- Press [Yes].
- **7** Press the [User Tools/Counter] key.

#### **Canceling Service Mode Lock**

For a customer engineer to carry out inspection or repair in service mode, the machine administrator must log onto the machine and cancel the service mode lock.

# Preparation

For details about logging on and logging off with administrator authentication, see p.21 "Logging on Using Administrator Authentication", p.22 "Logging off Using Administrator Authentication".

- 1 Press the [User Tools/Counter] key.
- Press [System Settings].



- Press [Administrator Tools].
- Press [Service Mode Lock].
- **5** Press [Off] and then press [OK].



6 Press the [User Tools/Counter] key.

The customer engineer can switch to service mode.

# 7. Troubleshooting

# **Authentication Does Not Work Properly**

This section explains what to do if a user cannot operate the machine because of a problem related to user authentication. Refer to this section if a user comes to you with such a problem.

# **A Message Appears**

This section explains how to deal with problems if a message appears on the screen during user authentication.

The most common messages are explained. If some other message appears, deal with the problem according to the information contained in the message.

Messages	Causes	Solutions
You do not have the privileges to use this function.	The authority to use the function is not specified.	If this appears when trying to use a function:     The function is not specified in the Address Book management setting as being available. The user administrator must decide whether to authorize use of the function and then assign the authority.
		If this appears when trying to specify a default setting: The administrator differs depending on the default settings you wish to specify. Using the list of settings, the administrator responsible must decide whether to authorize use of the function.

Messages	Causes	Solutions
Failed to obtain URL.	The machine cannot connect to the server or cannot establish communication.	Make sure the server's set- tings, such as the IP Address and host name, are specified correctly on the machine.
		Make sure the host name of the UA Server is specified cor- rectly.
	The machine is connected to the server, but the UA service is not responding properly.	Make sure the UA service is specified correctly.
	SSL is not specified correctly on the server.	Specify SSL using Authentication Manager.
	Server authentication failed.	Make sure server authentication is specified correctly on the machine.
Authentication has failed.	The entered login user name or login password is not correct	Inquire the user administrator for the correct login user name and login password.
	The number of users registered in the Address Book has reached the maximum limit allowed by Windows Authentication, LDAP Authentication, or Integration Server Authentication, so you cannot register additional users.	Delete unnecessary user addresses.
	Cannot access the authentication server when using Windows authentication, LDAP Authentication, or Integration Server Authentication.	A network or server error may have occurred. Confirm with the LAN administrator of the network in use.
The selected file(s) which you do not have access privileges to could not be deleted.	You have tried to delete files without the authority to do so.	Files can be deleted by the file creator (owner) or file administrator. To delete a file which you are not authorized to delete, contact the file creator (owner).

# **Machine Cannot Be Operated**

If the following conditions arise while users are operating the machine, provide instructions on how to deal with them.

Condition	Cause	Solution
Cannot print using the printer driver or connect using the TWAIN driver.	User authentication has been rejected.	Enter the login user name and login password in the printer driver.
		Confirm the user name and login name with the administrator of the network in use if using Windows authentication, LDAP Authentication, or Integration Server Authentication.
		Confirm with the user administrator if using basic authentication.
	The encryption key specified in the driver does not match the machine's driver encryption key.	Specify the driver encryption key registered in the machine. See p.103 "Driver Encryption Key".
Cannot authenticate using the TWAIN driver.	Another user is logging on to the machine.	Wait for the user to log off.
	Authentication is taking time because of operating conditions.	Make sure the LDAP server setting is correct.  Make sure the network settings are correct.
	Authentication is not possible while the machine is editing the Address Book data.	Wait until editing of the Address Book data is complete.
After starting [User Management Tool] or [Address Management Tool] in SmartDeviceMonitor for Admin and entering the correct login user name and password, a message appears to notify that an incorrect password has been entered.	"Restrict Simple Encryption" is not set correctly. Alternatively, [SSL/TLS] has been enabled although the required certificate is not installed in the computer.	Set "Restrict Simple Encryption" to [On]. Alternatively, enable [SSL/TLS], install the server certificate in the machine, and then install the certificate in the computer.  PReference  See p.120 "Restrict Use of City Land
Cannot log on to the machine using [Document Server (MFP): Authentication/Encryption] in DeskTopBinder.		Simple Encryption".  See p.114 "Setting the SSL  / TLS Encryption Mode".
Cannot access the machine using ScanRouter EX Professional V3 / ScanRouter EX Enterprise V2.		

Condition	Cause	Solution	
Cannot connect to the Scan-Router delivery software.	The ScanRouter delivery software may not be supported by the machine.	Update to the latest version of the ScanRouter delivery software.	
Cannot access the machine using ScanRouter EX Professional V2.	ScanRouter EX Professional V2 does not support user authentication.		
Cannot log off when using the copying or scanner functions.	The original has not been scanned completely.	When the original has been scanned completely, press [#], remove the original, and then log off.	
[ProgDest] does not appear on the fax or scanner screen for specifying destinations.	[Restrict Adding of User Destinations] is set to [Off] in [Restrict Use of Destinations] in [Extended Security], so only the user administrator can register destinations in the Address Book.	Registration must be done by the user administrator.	
Stored files do not appear.	User authentication may have been disabled while [All Users] is not specified.	Re-enable user authentication, and then enable [All Users] for the files that did not appear. For details about enabling [All Users], see p.66 "Specifying Access Permission for Stored Files".	
Destinations specified using the machine do not appear.	User authentication may have been disabled while [All Users] is not specified.	Re-enable user authentication, and then enable [All Users] for the destinations that did not appear.  For details about enabling [All Users], see p.77 "Protecting the Address Book".	
Cannot print when user authentication has been specified.	User authentication may not be specified in the printer driver.	Specify user authentication in the printer driver. For details, see the printer driver Help.	
If you try to interrupt a job while copying or scanning, an authentication screen appears.	With this machine, you can log off while copying or scanning. If you try to interrupt copying or scanning after logging off, an authentication screen appears.	Only the user who executed a copying or scanning job can interrupt it. Wait until the job has completed or consult an administrator or the user who executed the job.	
Cannot register entries in [Program No.10] for program registration in the copier or printer function.	If "Change Initial Mode" is set to [Program No.10] in [General Features] in [Copier / Document Server Features], entries can be registered in [Program No.10] only by the machine administrator.	The machine administrator must carry out the registration.	

# 8. Appendix

# **Supervisor Operations**

ministrators.

ministrator's password.

The supervisor can delete an administrator's password and specify a new one. If any of the administrators forget their passwords or if any of the administrators change, the supervisor can assign a new password. If logged on using the supervisor's user name and password, you cannot use normal functions or specify defaults. Log on as the supervisor only to change an administrator's password.

欗	Important
	The default login user name is "supervisor" and the login password is blank. We recommend changing the login user name and login password.
	When registering login user names and login passwords, you can specify up to 32 alphanumeric characters and symbols. Keep in mind that user names and passwords are case-sensitive.
	Be sure not to forget the supervisor login user name and login password. If you do forget them, a service representative will to have to return the machine to its default state. This will result in all data in the machine being lost and the service call may not be free of charge.
Ø	Note
	You cannot specify the same login user name for the supervisor and the ad-

☐ Using Web Image Monitor, you can log on as the supervisor and delete an ad-

# Logging on as the Supervisor

If administrator authentication has been specified, log on using the supervisor login user name and login password. This section describes how to log on.

- Press the [User Tools/Counter] key.
- Press [Login].



- Press [Enter] for "Login User Name".
- 4 Enter a login user name, and then press [OK].
  - **∅** Note
  - ☐ When you assign the administrator for the first time, enter "supervisor".
- Press [Enter] for "Login Password".
- 6 Enter a login password, and then press [OK].
  - Note
  - ☐ When you assign the administrator for the first time, proceed to step **②** without pressing **[Enter]**.
- Press [Login].

# Logging off as the Supervisor

If administrator authentication has been specified, be sure to log off after completing settings. This section explains how to log off after completing settings.

1 Press [Logout].



- Press [Yes].
- Press the [User Tools/Counter] key.

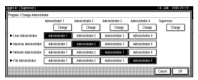
Q

# **Changing the Supervisor**

- Press the [User Tools/Counter] key.
- Press [System Settings].



- Press [Administrator Tools].
- Press [Program / Change Administrator].
- Click [Change] under "Supervisor".



6 Press [Change] for "User Name".

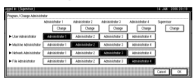


- **1** Enter the login user name, and then press [OK].
- 8 Press [Change] for "Password".
- Enter the login password, and then press [OK].
- If a password reentry screen appears, enter the login password, and then press [OK].
- Press [OK].
- Press [OK].
- Press the [User Tools/Counter] key.

- Press the [User Tools/Counter] key.
- Press [Login].
- **3** Log on as the supervisor.

You can log on in the same way as an administrator.

- 4 Press [System Settings].
- Press [Administrator Tools].
- Press [Program / Change Administrator].
- Press [Change] for the administrator you wish to reset.



- Press [Change] for the login password.
- **9** Enter the login password, and then press [OK].
- If a password reentry screen appears, enter the login password, and then press [OK].
- Press [OK].
- Press [OK].
- Press the [User Tools/Counter] key.

# 8

# **Machine Administrator Settings**

The machine administrator settings that can be specified are as follows:

# **System Settings**

The following settings can be specified.

#### General Features

All the settings can be specified.

#### Tray Paper Settings

All the settings can be specified.

#### Timer Settings

All the settings can be specified.

#### Interface Settings

· Parallel Interface

# 8

#### File Transfer

The following settings can be specified.

- Delivery Option
- Capture Server IP Address
- Fax RX File Transmission
   Line 1-3, E-mail Address, IP-Fax / RX File Delivery Settings
   Line 1-3, E-mail Address, IP-Fax / Print at Delivery
   Line 1-3, E-mail Address, IP-Fax / File to Deliver
- SMTP Authentication SMTP Authentication User Name E-mail Address Password Encryption
- POP before SMTP
   Wait Time after Auth.
   User Name
   E-mail Address
   Password
- Reception Protocol
- POP3 / IMAP4 Settings Server Name Encryption
- Administrator's E-mail Address
- Default User Name / Password (Send) SMB User Name / SMB Password FTP User Name / FTP Password NCP User Name / NCP Password
- Program / Change / Delete E-mail Message
- Program / Change / Delete Subject
- · Fax E-mail Account

#### Administrator Tools

- User Authentication Management You can specify which authentication to use. You can also edit the settings for each function.
- Administrator Authentication Management Machine Management
- Program / Change Administrator
   Machine Administrator
   You can change the user name and the full-control user's authority.
- · Key Counter Management
- Extended Security
   Restrict Display of user Information
   Transfer to Fax Receiver
   Authenticate Current Job
- Display / Print Counter Print Counter List
- Display / Clear / Print Counter per User All the settings can be specified.
- Capture Priority \*1
   Capture: Ownership
   Capture: Public Priority
   Capture: Owner Defaults
- Extended Features
- Program / Change / Delete LDAP Server Identification Name

Server Name

Search Base

Port No.

Use Secure Connection (SSL)

Authentication

Search Conditions

Search Options

- Use LDAP Server
- AOF (Always On)
- Service Mode Lock
- Auto Erase Memory Setting \*2
- Erase All Memory \*2
- Transfer Log Setting
- Data Security for Copying
- \*1 File Format Converter option must be installed.
- \*2 The DataOverwriteSecurity unit option must be installed.

# **Copier / Document Server Features**

The following settings can be specified.

#### ❖ General Features

All the settings can be specified.

# \* Reproduction Ratio

All the settings can be specified.

## ❖ Edit

All the settings can be specified.

# Stamp

All the settings can be specified.

# ❖ Input / Output

All the settings can be specified.

## Administrator Tools

All the settings can be specified.

# **Facsimile Features**

The following settings can be specified.

# ❖ Gen. Settings/ Adjust

All the settings can be specified.

# Reception Settings

All the settings can be specified.

## ❖ E-mail Settings

The following settings can be specified.

- Internet Fax Settings
- SMTP RX File Delivery Settings

## **❖** Administrator Tools

The following settings can be specified.

- Program / Change / Delete Standard Message
- Store / Change / Delete Auto Document
- Program / Change / Delete Scan Size
- Print Journal
- Forwarding
- Memory Lock RX
- ECM
- Parameter Setting
- Program Special Sender
- Box Setting
- Transfer Report
- Program Confidential ID
- Program Polling ID
- Program Memory Lock ID
- Select Dial / Push Phone
- Reception File Setting
- Folder Transfer Result Report

# **Printer Features**

The following settings can be specified.

#### List / Test Print

All the settings can be specified.

## Maintenance

- Menu Protect
- List / Test Print Lock

# ❖ System

The following settings can be specified.

- Print Error Report
- Auto Continue
- Memory Overflow
- · Job Separation
- Initial Print Job List
- · Memory Usage
- Duplex
- Copies
- Blank Page Print
- Edge Smoothing
- Toner Saving
- Printer Language
- Sub Paper Size
- Page Size
- Letterhead Setting
- Bypass Tray Setting Priority
- Edge to Edge Print
- Default Printer Language
- Tray Switching

#### Host Interface

All the settings can be specified.

#### ❖ PCL Menu \*1

All the settings can be specified.

# ❖ PS Menu \*2

All the settings can be specified.

## ❖ PDF Menu \*2

All the settings can be specified.

- \*1 The PCL option must be installed.
- \*2 The PostScript 3 option must be installed.

# **Scanner Features**

The following settings can be specified.

# Scan Settings

All the settings can be specified.

# ❖ Destination List Settings

All the settings can be specified.

# Send Settings

The following settings can be specified.

- TWAIN Standby Time
- File Type Priority
- Compression (Black & White)
- Compression (Gray Scale)
- Print & Delete Scanner Journal
- Delete Scanner Journal
- Print Scanner Journal
- E-mail Information Language
- Store File Priority
- · Stored file E-mail Method

#### Administrator Tools

All the settings can be specified.

# **Settings via Web Image Monitor**

The following settings can be specified.

# Top Page

- Reset Printer Job Reset Current Job Reset All Jobs
- · Reset Device

# Device Settings

- System
   Spool Printing
   Protect Printer Operation Panel
   Output Tray
   Paper Tray Priority
   Cover Sheet Tray
   Slip Sheet Tray
- Paper
   All the settings can be specified.
- Date/Time
   All the settings can be specified.
- Timer
   All the settings can be specified.
- E-mail All the settings can be specified.
- Auto E-mail Notification All the settings can be specified.
- On-demand E-mail Notification All the settings can be specified.
- File Transfer
   All the settings can be specified.
- User Authentication Management All the settings can be specified.
- Administrator Authentication Management Machine Administrator Authentication Available Settings for Machine Administrator
- Program/Change Administrator
   You can specify the following administrator settings as the machine administrator.
   Login User Name
   Login Password
   Change Encryption Password
   LDAR Server
- LDAP Server
   All the settings can be specified.

#### Printer

• System

All the settings can be specified.

• Host Interface
All the settings can be specified.

• PCL Settings \*1 All the settings can be specified.

PS Settings \*2
 All the settings can be specified.

PDF Settings \*2

The following settings can be specified.

Duplex

Blank Page Print

Resolution

Edge to Edge print

PDF Fixed Password

PDF Group Password

\*1 The PCL option must be installed.

\*2 The PostScript 3 option must be installed.

#### ❖ Fax

 General All the settings can be specified.

- Administrator Tools
   All the settings can be specified.
- E-mail Settings
   The following settings can be specified.
  - Internet Fax Settings
  - SMTP RX File Delivery Settings
- Parameter Settings All the settings can be specified.

# Interface Settings

- Parallel Interface
- USB

#### Network

• SNMPv3

#### RC Gate

All the settings can be specified.

# Webpage

All the settings can be specified.

# Settings via SmartDeviceMonitor for Admin

The following settings can be specified.

# Device Properties

- Reset Device
- Reset Current Job
- Reset All Jobs

# ❖ User Management Tool

The following settings can be specified.

- User Page Count
- Access Control List
- Reset User Counters

0

# **Network Administrator Settings**

The network administrator settings that can be specified are as follows:

# **System Settings**

The following settings can be specified.

## Interface Settings

- Network
   All the settings can be specified.
- IEEE 802.11b \*1 All the settings can be specified.
- \*1 The IEEE802.11b interface unit option must be installed.

# **𝚱** Note

☐ If [Auto-Obtain (DHCP)] is selected, the settings that are automatically obtained via DHCP cannot be specified.

#### File Transfer

- SMTP Server Server Name Port No.
- E-mail Communication Port
- E-mail Reception Interval
- Max. Reception E-mail size
- E-mail Storage in Server
- Scanner Recall Interval Time
- Number of Scanner Recalls
- Auto Specify Sender Name

#### Administrator Tools

- Administrator Authentication Management Network Management
- Program / Change Administrator
   Network Administrator
   You can specify the user name and change the full-control user's authority.
- Extended Security
   Driver Encryption Key
   Settings by SNMP V1 and V2
   Restrict Use of Simple Encryption
- Network Security Level

# **Facsimile Features**

The following settings can be specified.

## E-mail Settings

• Max. E-mail Size

## ❖ IP-Fax Settings

All the settings can be specified.

# Scanner Features

The following settings can be specified.

# Send Settings

- Max. E-mail Size
- Divide & Send E-mail

# **Settings via Web Image Monitor**

The following settings can be specified.

# Device Settings

- System Device Name Comment Location
- E-mail Reception

**SMTP** 

E-mail Communication Port

- Auto E-mail Notification
- Program/Change Administrator

You can specify the following administrator settings for the machine administrator.

Login User Name

Login Password

Change Encryption Password

• Administrator Authentication Management Network Administrator Authentication Available Settings for Network Administrator

#### ❖ Fax

- E-mail Settings Maximum E-mail Size
- IP-Fax Settings
   All the settings can be specified.
- Gateway Settings
   All the settings can be specified.

# Interface Settings

- Change Interface
- IEEE 802.11b \*1

Communication Mode

SSID

Channel

**WEP Setting** 

Authentication Type

WEP Key Status

Key

Confirm Key

Bluetooth \*2

Operation Mode

- \*1 The IEEE802.11b interface unit option must be installed.
- \*2 The Bluetooth interface unit option must be installed.

#### Network

- Protocol All the settings can be specified.
- TCP/IP
   All the settings can be specified.
- NetWare All the settings can be specified.
- AppleTalk
   All the settings can be specified.
- SMB
   All the settings can be specified.
- SNMP
   All the settings can be specified.
- SNMPv3
   All the settings can be specified.
- SSDP All the settings can be specified.
- Rendezvous
   All the settings can be specified.

All the settings can be specified.

## Security

- Network Security
   All the settings can be specified.
- Access Control
   All the settings can be specified.
- IPP Authentication
   All the settings can be specified.
- SSL/TLS
   All the settings can be specified.
- Certificate
  All the settings can be specified.

# Settings via SmartDeviceMonitor for Admin

The following settings can be specified.

# NIB Setup Tool

All the settings can be specified.

# 8

# **File Administrator Settings**

The file administrator settings that can be specified are as follows:

# **System Settings**

The following settings can be specified.

#### Administrator Tools

- Administrator Authentication Management File Management
- Program / Change Administrator
   File Administrator
- Extended Security
  Enhance File Protection
- Auto Delete File in Document Server
- Delete All Files in Document Server

# **Facsimile Features**

The following settings can be specified.

#### Administrator Tools

• Stored RX File User Setting

# **Printer Features**

The following settings can be specified.

#### Maintenance

The following settings can be specified.

- Delete All Temporary Print Jobs
- Delete All Stored Print Jobs

# ❖ System

The following settings can be specified.

- Auto Delete Temporary Print Jobs
- Auto Delete Stored Print Jobs

# 8

# **Settings via Web Image Monitor**

The following settings can be specified.

## Top Page

Reset Printer Job

## Document Server

All the settings can be specified.

## ❖ Job

Printer

Print Jobs \*1

\*1 The file administrator can select [Delete], [Delete Password], and [Unlock Job]. The file administrator cannot print files.

# Device Settings

- Auto E-mail Notification All the settings can be specified.
- Administrator Authentication Management User Administrator Authentication Available Settings for User Administrator
- Program/Change Administrator
   You can specify the following administrator settings for the file administrator.

Login User Name

Login Password

Change Encryption Password

#### Printer

- Auto Delete Temporary Print Jobs
- Auto Delete Stored Print Jobs

## Webpage

• Download Help File

# 8

# **User Administrator Settings**

The user administrator settings that can be specified are as follows:

# **System Settings**

The following settings can be specified.

## ❖ Administrator Tools

- Administrator Authentication Management User Management
- Program / Change Administrator User Administrator
- Extended Security
   Restrict Use of Destinations
   Restrict Adding of User Destinations
   Encrypt Address Book
   Password Policy
- Print Address Book: Destination List
- Address Book Management
- Address Book: Program / Change / Delete Group
- Address Book: Program / Change / Delete Transfer Request
- Address Book: Change Order
- Address Book: Edit Title
- Address Book: Select Title

# **Settings via Web Image Monitor**

The following settings can be specified.

#### Address Book

All the settings can be specified.

# Device Settings

- Auto E-mail Notification All the settings can be specified.
- Administrator Authentication Management File Administrator Authentication Available Settings for File Administrator
- Program/Change Administrator
   The user administrator settings that can be specified are as follows:
   Login User Name
   Login Password
   Change Encryption Password

# Webpage

• Download Help File

# Settings via SmartDeviceMonitor for Admin

The following settings can be specified.

# ❖ Address Management Tool

All the settings can be specified.

# **❖** User Management Tool

- Restrict Access To Device
- Add New User
- Delete User
- User Properties

0

# **Document Server File Permissions**

The authorities for using the files stored in Document Server are as follows: The authority designations in the list indicate users with the following authorities.

- Read-only
   This is a user assigned "Read-only" authority.
- Edit This is a user assigned "Edit" authority.
- Edit / Delete
  This is a user assigned "Edit / Delete" authority.
- Full Control
   This is a user granted full control.
- Owner
   This is a user who can store files in the machine and authorize other users to
- view, edit, or delete those files.

   File Administrator
- This is the file administrator. O=Granted authority to operate.
- =Not granted authority to operate.

User	Viewing Details about Stored Files	Viewing Thumb- nails	Print/ Trans- mission	Changing Information about Stored Files	Deleting Files	Specify- ing File Pass- word	Specify- ing Permis- sions for Users/ Groups	Unlock- ing Files
Read- only	0	0	0	-	-	-	-	-
Edit	0	0	0	0	-	-	-	-
Edit / Delete	0	0	0	0	0	-	-	-
Full Control	0	0	0	0	0	-	0	-
Owner	O*1	O*1	O*1	O*1	O*1	0	0	-
File Admin- istrator	0	0	-	-	0	0	0	0

<sup>\*1</sup> This setting can be specified by the owner.

# The Privilege for User Account Settings in the Address Book

The authorities for using the Address Book are as follows:

The authority designations in the list indicate users with the following authorities.

• Read-only

This is a user assigned "Read-only" authority.

• Edit

This is a user assigned "Edit" authority.

• Edit / Delete

This is a user assigned "Edit / Delete" authority.

Full Control

This is a user granted full control.

Registered User

These are users with personal information registered in the Address Book who have a login password and user name.

• User Administrator

This is the user administrator.

O=You can view and change the setting.

▲ =You can view the setting.

- =You cannot view or specify the setting.

Settings				User	Regis-	Full
	Read-only	Edit	Edit / Delete	Adminis- trator	tered User	Control
Registration No.	<b>A</b>	0	0	0	0	0
Key Display	<b>A</b>	0	0	0	0	0
Name	<b>A</b>	0	0	0	0	0
Select Title	<b>A</b>	0	0	0	0	0

Settings		User			User	Regis-	Full
		Read-only	Edit	Edit / Delete	Adminis- trator	tered User	Control
Auth. Info	User Code	-	-	-	0	-	-
	Login User Name	-	-	-	0	0	-
	Login Password	-	-	-	O*1	O*1	-
	SMTP Authenti- cation	-	-	-	O*1	O*1	-
	Folder Authenti- cation	<b>A</b>	0	0	0	0	-
	LDAP Authenti- cation	-	-	-	O*1	O*1	-
	Available Functions	-	-	-	0	<b>A</b>	-
Protection	Use Name as	•	•	•	0	0	<b>A</b>
	Protection Code	-	-	-	O*1	O*1	-
	Protection Object	<b>A</b>	<b>A</b>	<b>A</b>	0	0	<b>A</b>
	Protect Dest.: Permissions for Users/ Groups	-	-	-	O	0	0
	Protect File(s): Permissions for Users/ Groups	-	-	-	0	O	0

Settings		User			User	Regis-	Full	
		Read-only	Edit	Edit / Delete	Adminis- trator	tered User	Control	
FaxDest.	Transmis- sion Format	<b>A</b>	О	0	О	0	•	
	Facsimile Number	<b>A</b>	0	0	0	0	0	
	Interna- tional TX Mode	<b>A</b>	0	0	0	0	0	
	Fax Header	<b>A</b>	0	0	0	0	0	
	Label Insertion	<b>A</b>	0	0	0	0	0	
E-mail Address	E-mail Address	<b>A</b>	0	0	0	0	0	
Folder Destina-	SMB/FTP /NCP	<b>A</b>	0	0	0	0	0	
tion	SMB: Path	<b>A</b>	0	0	0	0	0	
	FTP: Port No.	<b>A</b>	0	0	0	0	0	
	FTP: Server Name	<b>A</b>	О	0	О	0	0	
	FTP: Path	<b>A</b>	0	0	0	0	0	
	NCP: Path	<b>A</b>	0	0	0	0	0	
	NCP: Connection type	<b>A</b>	0	0	0	0	0	

<sup>\*1</sup> You can only enter the password.

# **User Settings**

If you have specified administrator authentication, the available functions and settings depend on the menu protect setting.

The following settings can be specified by someone who is not an administrator.

- O=You can view and change the setting.
- ▲ =You can view the setting.
- =You cannot view or specify the setting.



☐ Settings that are not in the list can only be viewed, regardless of the menu protect level setting.

# **Copier / Document Server Features**

The default for [Menu Protect] is [Level 2].

Tab Names	Settings	Menu Protect		
		Off	Level 1	Level 2
General Features	Copy Function Key: F 1-5	0	0	<b>A</b>
	Document Server Storage Key: F 1-5	0	0	<b>A</b>
	Copy Quality	О	0	<b>A</b>
	Image Density	О	0	<b>A</b>
Edit	Erase Original Shadow in Combine	О	0	<b>A</b>
	Image Repeat Separation Line	О	0	<b>A</b>
	Double Copies Separation Line	0	0	<b>A</b>
	Separation Line in Combine	О	0	<b>A</b>
	Front Cover Copy in Combine	О	0	<b>A</b>
	Copy on Designating Page in Combine	О	0	<b>A</b>
	Orientation: Booklet, Magazine	0	0	<b>A</b>
	Copy Order in Combine	0	0	<b>A</b>

Tab Na	mes	Settings	Menu P	rotect	
			Off	Level 1	Level 2
Stamp	Back-	Size	0	0	<b>A</b>
	ground Num- bering	Density	О	О	<b>A</b>
	Preset	Stamp Position: COPY *1	0	0	<b>A</b>
	Stamp	Stamp Position: URGENT *1	0	0	<b>A</b>
		Stamp Position: PRIORITY *1	0	0	<b>A</b>
		Stamp Position: For Your Info. *1	0	0	<b>A</b>
		Stamp Position: PRELIMINARY *1	0	0	<b>A</b>
		Stamp Position: For Internal Use Only *1	0	0	<b>A</b>
		Stamp Position: CONFIDENTIAL *1	0	0	<b>A</b>
		Stamp Position: DRAFT *1	0	0	<b>A</b>
		Stamp Language	0	0	<b>A</b>
	User	Program / Delete Stamp	0	0	<b>A</b>
	Stamp	Stamp Position: 1	0	0	<b>A</b>
		Stamp Format: 1	0	0	<b>A</b>
		Stamp Position: 2	0	0	<b>A</b>
		Stamp Format: 2	0	0	<b>A</b>
		Stamp Position: 3	0	0	<b>A</b>
		Stamp Format: 3	0	0	<b>A</b>
		Stamp Position: 4	0	0	<b>A</b>
		Stamp Format: 4	0	0	<b>A</b>
	Date	Font	0	0	<b>A</b>
	Stamp	Stamp Position: *1	0	0	<b>A</b>
		Size	0	0	<b>A</b>
		Superimpose	0	0	<b>A</b>

Tab Names		Settings	Menu P	rotect	
			Off	Level 1	Level 2
Stamp	1	Font	0	0	<b>A</b>
	Num- bering	Size	0	0	<b>A</b>
		Duplex Back Page Stamping Position	0	0	<b>A</b>
		Page Numbering in Combine	0	0	<b>A</b>
		Stamp on Designating Slip Sheet	0	0	•
		Stamp Position: P1, P2 *1	О	О	<b>A</b>
		Stamp Position: 1/5, 2/5 *1	О	О	<b>A</b>
		Stamp Position: 1, 2 *1	О	О	<b>A</b>
		Stamp Position: -1-, -2 *1	0	О	<b>A</b>
		Stamp Position: P.1,P.2 *1	О	О	<b>A</b>
		Stamp Position: 1-1, 1-2 *1	0	0	•
		Superimpose	0	0	<b>A</b>
		Page Numbering Initial Letter	0	0	•
Input /	Output	Switch to Batch	0	0	•
		Select Stack Function	0	0	<b>A</b>

<sup>\*1</sup> You can adjust the print position but not specify it.

# Printer Functions

The default for [Menu Protect] is [Level 2].

# ❖ Printer Features

Tab Names	Settings	Menu F	rotect	
		Off	Level 1	Level 2
System	Print Error Report	0	<b>A</b>	<b>A</b>
	Auto Continue	0	<b>A</b>	<b>A</b>
	Memory Overflow	0	<b>A</b>	<b>A</b>
	Job Separation	0	<b>A</b>	<b>A</b>
	Auto Delete Temporary Print Jobs	0	<b>A</b>	<b>A</b>
	Off         Level 1           Print Error Report         ○         ▲           Auto Continue         ○         ▲           Memory Overflow         ○         ▲           Job Separation         ○         ▲	<b>A</b>		
	Initial Print Job List	0	<b>A</b>	<b>A</b>
	Memory Usage	0	<b>A</b>	<b>A</b>
	Duplex	0	<b>A</b>	<b>A</b>
	Copies	0	<b>A</b>	<b>A</b>
	Blank Page Print	0	<b>A</b>	<b>A</b>
	Edge Smoothing	0	<b>A</b>	<b>A</b>
	Toner Saving	0	<b>A</b>	<b>A</b>
	Printer Language	0	<b>A</b>	<b>A</b>
	Sub Paper Size	0	<b>A</b>	<b>A</b>
	Page Size	0	0	<b>A</b>
	Letterhead Setting	0	<b>A</b>	<b>A</b>
	Bypass Tray Setting Priority	0	<b>A</b>	<b>A</b>
	Edge to Edge Print	О	<b>A</b>	<b>A</b>
	Default Printer Language	0	<b>A</b>	<b>A</b>
	Tray Switching	0	<b>A</b>	<b>A</b>
Host Interface	I/O Buffer	О	<b>A</b>	<b>A</b>
	I/O Timeout	0	<b>A</b>	<b>A</b>

Tab Names	Settings	Menu P	rotect	
		Off	Level 1	Level 2
PCL Menu *1	Orientation	0	<b>A</b>	<b>A</b>
	Form Lines	0	<b>A</b>	<b>A</b>
	Font Source	0	<b>A</b>	<b>A</b>
	Font Number	0	<b>A</b>	<b>A</b>
	Point Size	0	<b>A</b>	<b>A</b>
	Font Pitch	0	<b>A</b>	<b>A</b>
	Symbol Set	0	<b>A</b>	<b>A</b>
	Courier Font	0	<b>A</b>	<b>A</b>
	Extend A4 Width	0	<b>A</b>	<b>A</b>
	Append CR to LF	0	<b>A</b>	<b>A</b>
	Resolution	0	<b>A</b>	<b>A</b>
PS Menu *2	Data Format	0	<b>A</b>	<b>A</b>
	Resolution	0	<b>A</b>	<b>A</b>
PDF Menu *2	Change PDF Password	0	<b>A</b>	<b>A</b>
	PDF Group Password	0	<b>A</b>	<b>A</b>
	Resolution	О	<b>A</b>	<b>A</b>

<sup>\*1</sup> The PCL option must be installed.
\*2 The PostScript 3 option must be installed.

# **Scanner Features**

The default for [Menu Protect] is [Level 2].

Tab Names	Settings	Menu Protect		
		Off	Level 1	Level 2
Destination List	Destination List Priority 1	0	<b>A</b>	<b>A</b>
Settings	Destination List Priority 2	0	<b>A</b>	<b>A</b>
	Select Title	0	<b>A</b>	<b>A</b>
	Update Delivery Server Destination List	0	0	<b>A</b>
Send Settings	TWAIN Standby Time	0	<b>A</b>	<b>A</b>
	File Type Priority	0	<b>A</b>	<b>A</b>
	Compression (Black & White)	0	0	•
	Compression (Gray Scale)	0	0	<b>A</b>
	Print & Delete Scanner Journal	0	<b>A</b>	<b>A</b>
	Print Scanner Journal	0	<b>A</b>	<b>A</b>
	Delete Scanner Journal	0	<b>A</b>	<b>A</b>
	E-mail Information Language	0	0	<b>A</b>
	Store File Priority	0	<b>A</b>	•
	Stored File E-mail Method	О	0	<b>A</b>

# **Facsimile Features**

Which functions can be used and specified depend on which administrators are set to **[On]** in **[Menu Protect]** in **[Facsimile Features]**. The default for **[Menu Protect]** is **[Off]**.

Tab	Names Settings	Menu P	rotect	
		Ma- chine Admin- istrator	Net- work Admin- istrator	File Admin- istrator
Gen. Settings /	Memory / Immed. Transmission Switch	<b>A</b>	0	0
Adjust	Text Size Priority	<b>A</b>	0	0
	Original Type Priority	<b>A</b>	0	0
	Auto Image Density	<b>A</b>	0	0
	Adjust Scan Density	<b>A</b>	0	0
	Select Title	<b>A</b>	0	0
	Change Initial Mode	<b>A</b>	0	0
	Adjust Sound Volume	<b>A</b>	0	0
	Program Fax Information	<b>A</b>	0	0
	Scan End Reset	<b>A</b>	0	0
	TX Stamp Priority	<b>A</b>	0	0
	Line Priority Setting	<b>A</b>	0	0
	Program Economy Time	<b>A</b>	0	0
	On Hook Mode Release Time	<b>A</b>	0	0
	Quick Operation Key	<b>A</b>	0	0
Reception	Authorized RX	<b>A</b>	0	0
Settings	Forwarding	<b>A</b>	0	0
	RX File Print Qty	<b>A</b>	0	0
	2 Sided Print	<b>A</b>	0	0
	RX Reverse Printing	<b>A</b>	0	0
	Paper Tray	<b>A</b>	0	0
	Specify Tray for Lines	<b>A</b>	0	0
	Checkered Mark	<b>A</b>	0	0
	Centre Mark (Center Mark)	<b>A</b>	0	О
	Print Reception Time	<b>A</b>	0	0
	Switch Reception Mode	<b>A</b>	0	0

Tab	Names Settings	Menu P	Menu Protect			
		Ma- chine Admin- istrator	Net- work Admin- istrator	File Admin- istrator		
E-mail Settings	Internet Fax Settings	<b>A</b>	0	0		
	Max. E-mail Size	0	<b>A</b>	0		
	SMTP RX File Delivery Settings	<b>A</b>	0	0		
IP-Fax Settings	Enable H.323	О	<b>A</b>	0		
	Enable SIP	0	<b>A</b>	0		
	H.323 Settings	0	<b>A</b>	0		
	SIP Settings	0	<b>A</b>	0		
	Program / Change / Delete Gateway	0	<b>A</b>	0		
Administrator	Program / Change / Delete Standard Message	<b>A</b>	0	0		
Tools	Store / Change / Delete Auto Document	<b>A</b>	0	0		
	Program / Change / Delete Scan Size	<b>A</b>	0	0		
	Print Journal	<b>A</b>	0	0		
	Transmission Page Count	<b>A</b>	0	0		
	Forwarding	<b>A</b>	0	0		
	Memory Lock RX	<b>A</b>	0	0		
	ECM	<b>A</b>	0	0		
	Parameter Setting	<b>A</b>	0	0		
	Program Special Sender	-	0	0		
	Box Setting	-	0	0		
	Transfer Report	<b>A</b>	0	0		
	Program Confidential ID	<b>A</b>	0	0		
	Program Polling ID	-	0	0		
	Program Memory Lock ID	-	0	0		
	Select Dial / Push Phone	-	0	0		
	Folder Transfer Result Report	0	<b>A</b>	<b>A</b>		
	Reception File Setting	-	0	0		
	Stored RX File User Setting	0	0	<b>A</b>		

# **System Settings**

The settings available to the user depend on whether or not administrator authentication has been specified.

If administrator authentication has been specified, the settings available to the user depend on whether or not "Available Settings" has been specified.

Tab Names	isi	Admin- istrator authen-	Administrator authentication has been specified.	
		tication has not been speci- fied.	"Available Settings" has been specified.	"Available Settings" has not been specified.
General Features	Panel Tone	0	0	•
	Warm Up Notice	0	0	•
	Copy Count Display	0	0	<b>A</b>
	Function Priority	0	0	<b>A</b>
	Print Priority	0	0	<b>A</b>
	Function Reset Timer	0	0	<b>A</b>
	Output: Copier	0	0	•
	Output: Document Server	0	0	•
	Output: Facsimile	0	0	<b>A</b>
	Output: Printer	0	0	<b>A</b>
	<f f4="">Size Setting</f>	0	0	<b>A</b>
Tray Paper	Paper Tray Priority: Copier	0	0	<b>A</b>
Settings	Paper Tray Priority: Facsimile	0	0	•
	Paper Tray Priority: Printer	0	0	<b>A</b>
	Tray Paper Size: Tray 1-4	0	0	<b>A</b>
	Paper Type: Bypass Tray	0	0	<b>A</b>
	Paper Type: Tray 1-4	0	0	<b>A</b>
	Paper Type: LCT	0	0	<b>A</b>
	Cover Sheet Tray	0	0	<b>A</b>
	Slip Sheet Tray	0	0	<b>A</b>
	Printer Bypass Paper Size	0	0	<b>A</b>

Tab Names	Settings	Admin- istrator authen- tication has not been speci- fied.	Administrator authentication has been specified.	
			"Available Settings" has been specified.	"Available Settings" has not been specified.
Timer Settings	Auto Off Timer	0	0	•
	Panel Off Timer	0	0	<b>A</b>
	System Auto Reset Timer	0	0	<b>A</b>
	Copier/ Document Server Auto Reset Timer	0	0	<b>A</b>
	Facsimile Auto Reset Timer	0	0	<b>A</b>
	Printer Auto Reset Timer	0	0	<b>A</b>
	Scanner Auto Reset Timer	0	0	<b>A</b>
	Set Date	0	0	<b>A</b>
	Set Time	0	0	<b>A</b>
	Auto Logout Timer	0	0	<b>A</b>

Tab Names		Settings	Admin- istrator authen- tication	Administrator authentication has been specified.	
			has not been speci- fied.	"Available Settings" has been specified.	"Available Settings" has not been specified.
Inter- face	Net-	IP Address *1	0	0	•
Settings	work	Gateway Address	0	0	<b>A</b>
		DNS Configuration *1	0	0	<b>A</b>
		DDNS Configuration	0	О	<b>A</b>
		Domain Name *1	0	0	<b>A</b>
		WINS Configuration *1	0	0	<b>A</b>
		Effective Protocol	0	0	<b>A</b>
		NCP Delivery Protocol	0	0	<b>A</b>
		NW Frame Type	0	0	<b>A</b>
		SMB Computer Name	0	0	<b>A</b>
		SMB Work Group	0	0	<b>A</b>
		Ethernet Speed	0	0	<b>A</b>
		Ping Command	0	0	<b>A</b>
		Permit SNMP V3 Communication	0	0	<b>A</b>
		Permit SSL / TLS Communication	0	0	<b>A</b>
		Host Name	0	0	•
		Machine Name	0	0	<b>A</b>
Paral- lel In- terface *7		Parallel Timing	0	0	•
		Parallel Communication Speed	0	0	<b>A</b>
	*7	Selection Signal Status	0	0	<b>A</b>
		Input Prime	0	0	<b>A</b>
		Bidirectional Communication	0	0	<b>A</b>
	Signal Control	0	О	<b>A</b>	

Tab Nar	mes	Settings	Admin- istrator authen- tication has not been speci- fied.	Administ thenticati been spec "Availa- ble Set- tings"has been specified.	on has
Inter-	IEEE	Communication Mode	0	O O	specifieu.
face	802.11b	Transmission Speed	0	0	<b>A</b>
Settings	*5	SSID Setting	0	0	•
		Channel	0	0	•
	WEP	WEP (Encryption) Setting *2	0	0	<b>A</b>
	(Encryp-	Transmission Speed	0	0	<b>A</b>
	tion) Setting	Return to Defaults	0	0	<b>A</b>
	Print Lis		0	0	<b>A</b>
File Trar	nsfer	Delivery Option *3	0	0	<b>A</b>
		FAX RX File Transmission	0	0	<b>A</b>
		SMTP Server	0	0	<b>A</b>
		SMTP Authentication *4	0	0	<b>A</b>
		POP before SMTP	0	0	<b>A</b>
		Reception Protocol	0	0	<b>A</b>
		POP3 / IMAP4 Settings	0	0	<b>A</b>
		Administrator's E-mail Address	0	0	<b>A</b>
		E-mail Communication Port	0	0	<b>A</b>
		E-mail Reception Interval	0	0	<b>A</b>
		Max. Reception E-mail Size	0	0	<b>A</b>
		E-mail Storage in Server	0	0	<b>A</b>
		Default User Name / Password (Send) *4	0	0	<b>A</b>
		Program / Change / Delete E-mail Message	0	<b>A</b>	<b>A</b>
		Program / Change / Delete Subject	О	<b>A</b>	<b>A</b>
		Scanner Recall Interval Time	О	0	<b>A</b>
		Number of Scanner Recalls	О	0	<b>A</b>
		Fax E-mail Account	0	0	<b>A</b>
		Auto Specify Sender Name	О	0	<b>A</b>

Tab Names	Settings	Admin- istrator authen- tication	Administrator authentication has been specified.	
		has not been speci- fied.	"Available Settings" has been specified.	"Available Settings" has not been specified.
Administrator	User Authentication Management	0	0	<b>A</b>
Tools	Administrator Authentication Management	0	0	<b>A</b>
	Key Counter Management	0	0	<b>A</b>
	Extended Security	0	0	<b>A</b>
	External Charge Unit Management	0	0	<b>A</b>
	Display / Clear / Print Counter per User	0	0	<b>A</b>
	Print Address Book: Destination List	<b>A</b>	<b>A</b>	<b>A</b>
	Address Book Management	•	<b>A</b>	<b>A</b>
	Address Book: Program / Change / Delete Group	•	<b>A</b>	<b>A</b>
	Address Book: Program / Change / Delete Transfer Request	•	<b>A</b>	<b>A</b>
	Address Book: Change Order	0	0	<b>A</b>
	Address Book: Edit Title	0	0	<b>A</b>
	Address Book: Select Title	0	0	<b>A</b>
	Auto Delete File in Document Server	0	0	<b>A</b>
	Delete All Files in Document Server	0	0	<b>A</b>
	Capture Priority *6	0	0	<b>A</b>
	Capture: Delete All Unsent Files *6	0	0	<b>A</b>
	AOF (Always On)	0	0	<b>A</b>
	Program / Change / Delete LDAP Server *4	0	0	<b>A</b>
	Use LDAP Server	0	0	<b>A</b>
	Firmware Version	0	0	<b>A</b>
	Data Security for Copying	<b>A</b>	<b>A</b>	<b>A</b>
	Transfer Log Setting	<b>A</b>	<b>A</b>	<b>A</b>
	Auto Erase Memory Setting *8	0	0	<b>A</b>
	Erase All Memory *8	0	0	<b>A</b>

 $<sup>^{*1}</sup>$  If you select [Auto-Obtain (DHCP)], you can only view the setting.

<sup>\*2</sup> You can only view the encryption setting.

<sup>\*3</sup> You can only view Main Delivery Server IP Address and Sub Delivery Server IP Address.

<sup>\*4</sup> You can only specify the password.

<sup>\*5</sup> The IEEE802.11b interface unit option must be installed.

 $<sup>^{*6}</sup>$  File Format Converter option must be installed.

 $<sup>^{*7}</sup>$  The IEEE 1284 interface board option must be installed.

<sup>\*8</sup> The data overwrite security unit option must be installed.

# **Web Image Monitor Setting**

# Device Settings

The settings available to the user depend on whether or not administrator authentication has been specified.

If administrator authentication has been specified, the settings available to the user depend on whether or not "Available Settings" has been specified.

Category	Settings	Admin- istrator authen- tication	Administrator authentication has been specified.	
		has not been speci- fied.	"Available Settings" has been specified.	"Available Settings" has not been specified.
System	Device Name	0	0	<b>A</b>
	Comment	0	0	4
	Location	0	0	•
	Spool Printing	0	0	<b>A</b>
	Output Tray	0	0	<b>A</b>
	Paper Tray Priority	0	0	<b>A</b>
	Cover Sheet Tray	0	0	<b>A</b>
	Slip Sheet Tray	0	0	<b>A</b>
Paper	Paper Size	0	0	<b>A</b>
	Paper Type	0	0	<b>A</b>
	Apply Auto Paper Select	0	0	<b>A</b>
	Copying Method in Duplex	0	0	<b>A</b>
	Large Capacity Tray - Paper Type	0	0	<b>A</b>
	Large Capacity Tray - Apply Auto Paper Select	0	О	<b>A</b>
	Large Capacity Tray - Copying Method in Duplex	О	0	<b>A</b>
	Bypass Tray - Paper Size	0	0	<b>A</b>
	Bypass Tray - Custom Paper Size	0	0	<b>A</b>
	Bypass Tray - Paper Type	0	0	<b>A</b>
Date/Time	Set Date	0	0	<b>A</b>
	Set Time	0	0	<b>A</b>
	SNTP Server Address	0	0	<b>A</b>
	SNTP Polling Interval	0	0	<b>A</b>
	Time Zone	О	О	<b>A</b>

Category	Settings	Admin- istrator authen-	Administrator authentication has been specified.	
		tication has not been speci- fied.	"Availa- ble Set- tings" has been specified.	"Availa- ble Set- tings"has not been specified.
Timer	Auto Off Timer	0	0	<b>A</b>
	Panel Off Timer	0	О	<b>A</b>
	System Auto Reset Timer	0	О	<b>A</b>
	Copier/ Document Server Auto Reset Timer	0	О	<b>A</b>
	Facsimile Auto Reset Timer	0	0	•
	Scanner Auto Reset Timer	0	0	•
	Printer Auto Reset Timer	0	0	<b>A</b>
	Auto Logout Timer	0	0	•

Category	Settings	Admin- istrator authen- tication	Administ thenticate been spec	on has
		has not been speci- fied.	ble Set- tings"has been specified.	ble Set- tings"has not been specified.
E-mail	Administrator E-mail Address	0	0	<b>A</b>
	Reception Protocol	О	0	<b>A</b>
	E-mail Reception Interval	0	0	<b>A</b>
	Max. Reception E-mail Size	0	0	<b>A</b>
	E-mail Storage in Server	0	0	<b>A</b>
	SMTP Server Name	0	0	<b>A</b>
	SMTP Port No.	0	0	<b>A</b>
	SMTP Authentication	0	0	<b>A</b>
	SMTP Auth. E-mail Address	0	0	<b>A</b>
	SMTP Auth. User Name	0	О	-
	SMTP Auth. Password *1	О	0	-
	SMTP Auth. Encryption	О	0	<b>A</b>
	POP before SMTP	О	0	<b>A</b>
	POP E-mail Address	О	0	<b>A</b>
	POP User Name	О	0	-
	POP Password *1	0	О	-
	Timeout setting after POP Auth.	0	О	<b>A</b>
	POP3/IMAP4 Server Name	0	0	<b>A</b>
	POP3/IMAP4 Encryption	0	О	<b>A</b>
	POP3 Reception Port No.	О	0	<b>A</b>
	IMAP4 Reception Port No.	О	0	<b>A</b>
	SMTP Reception Port No.	0	0	<b>A</b>
	Fax E-mail Address	0	0	<b>A</b>
	Receive FAX E-mail	0	0	-
	Fax E-mail User Name	0	0	-
E-mail	Fax E-mail Password *1	0	0	-
	E-mail Notification E-mail Address	0	0	<b>A</b>
	Receive E-mail Notification	0	0	-
	E-mail Notification User Name	0	0	-
	E-mail Notification Password	0	0	-

Category	Settings	Admin- istrator authen- tication has not been speci- fied.	Administ thenticati been spec "Availa- ble Set- tings"has been	on has cified. "Availa- ble Set- tings"has not been
Auto E-mail	Notification Massaco	nea.	specified.	specified.
Notification	Notification Message		0	
	Address List	0	_	
	Call Service	0	0	
	Out of Toner	0	0	<b>A</b>
	Toner Almost Empty	0	0	<b>A</b>
	Waste Toner Bottle is Full	0	0	<b>A</b>
	Add Staple	0	0	•
	Paper Misfeed	0	0	<b>A</b>
	Cover Open	0	0	•
	Out of Paper	0	0	<b>A</b> .
	Hole Punch Receptacle is Full	0	0	<b>A</b> .
	Paper Tray Error	0	0	<b>A</b>
	Output Tray Full	0	0	<b>A</b>
	Unit Connection Error	0	0	<b>A</b>
	Duplex Unit Error	0	0	<b>A</b>
	Document Server Memory Full	0	0	<b>A</b>
	Detailed Settings of Each Item	0	0	<b>A</b>
On-demand	Notification Subject	0	0	<b>A</b>
E-mail Notification	Notification Message	0	О	<b>A</b>
Tothication	Restriction to System Config. Info.	0	О	<b>A</b>
	Restriction to Network Config. Info.	О	0	<b>A</b>
	Restriction to Printer Config. Info.	0	О	<b>A</b>
	Restriction to Supply Info.	0	0	<b>A</b>
	Restriction to Device Status Info.	0	0	<b>A</b>
	Receivable E-mail Address/Domain Name	0	0	<b>A</b>
	E-mail Language	0	0	<b>A</b>

Category	Settings	Admin- istrator authen- tication has not	Administ thenticati been spec "Availa- ble Set-	on has
		been speci- fied.	tings"has been specified.	tings"has not been specified.
File Transfer	SMB User Name	0	0	-
	SMB Password *1	0	0	-
	FTP User Name	0	0	-
	FTP Password *1	0	0	-
	NCP User Name	О	О	-
	NCP Password *1	0	0	-
User	User Authentication Management	0	0	<b>A</b>
Authentication Management	User Code - Available Function	0	0	<b>A</b>
8	Basic Authentication - Printer Job Authentication	0	0	<b>A</b>
	Windows Authentication - Printer Job Authentication	0	0	<b>A</b>
	Windows Authentication - Domain Name	0	0	<b>A</b>
	Windows Authentication - Group Settings for Windows Authentication	0	0	<b>A</b>
	LDAP Authentication - Printer Job Authentication	0	0	<b>A</b>
	LDAP Authentication - LDAP Authentication	0	0	<b>A</b>
	LDAP Authentication - Login Name Attribute	0	0	<b>A</b>
	LDAP Authentication - Unique Attribute	0	0	<b>A</b>
	Integration Server Authentication - Printer Job Authentication	0	0	•
	Integration Server Authentication - Integration Server Name	0	0	•
	Integration Server Authentication - Authentication Type	0	0	<b>A</b>
	Integration Server Authentication - Obtain URL	0	0	<b>A</b>
	Integration Server Authentication - Domain Name	0	0	<b>A</b>
	Integration Server Authentication - Group Settings for Integration Server Authentica- tion	0	0	<b>A</b>

<sup>\*1</sup> You can only specify the password.

### ❖ Printer The default for [Menu Protect] is [Level 2].

Category	Settings	Menu P	Menu Protect		
		Off	Level 1	Level 2	
System	Print Error Report	0	<b>A</b>	<b>A</b>	
	Auto Continue	0	<b>A</b>	<b>A</b>	
	Memory Overflow	0	<b>A</b>	<b>A</b>	
	Job Separation	0	<b>A</b>	<b>A</b>	
	Auto Delete Temporary Print Jobs	0	0	<b>A</b>	
	Auto Delete Stored Print Jobs	0	0	<b>A</b>	
	Initial Print Job List	0	0	<b>A</b>	
	Memory Usage	0	<b>A</b>	<b>A</b>	
	Duplex	0	<b>A</b>	<b>A</b>	
	Copies	0	<b>A</b>	<b>A</b>	
	Blank Page Print	0	<b>A</b>	<b>A</b>	
	Printer Language	0	<b>A</b>	<b>A</b>	
	Edge Smoothing	0	0	<b>A</b>	
	Toner Saving	0	0	<b>A</b>	
	Sub Paper Size	0	<b>A</b>	<b>A</b>	
	Page Size	0	0	<b>A</b>	
	Letterhead Setting	0	<b>A</b>	<b>A</b>	
	Bypass Tray Setting Priority	0	<b>A</b>	<b>A</b>	
	Edge to Edge Print	0	0	<b>A</b>	
	Default Printer Language	0	0	<b>A</b>	
	Tray Switching	0	0	<b>A</b>	
Host Interface	I/O Buffer	0	<b>A</b>	<b>A</b>	
	I/O Timeout	0	<b>A</b>	<b>A</b>	

Category	Settings	Menu P	rotect	tect	
		Off	Level 1	Level 2	
PCL Settings *1	Orientation	0	<b>A</b>	<b>A</b>	
	Form Lines	0	<b>A</b>	<b>A</b>	
	Font Source	0	<b>A</b>	<b>A</b>	
	Font Number	0	<b>A</b>	<b>A</b>	
	Point Size	0	<b>A</b>	<b>A</b>	
	Font Pitch	0	<b>A</b>	<b>A</b>	
	Symbol Set	О	<b>A</b>	<b>A</b>	
	Courier Font	0	<b>A</b>	<b>A</b>	
	Extend A4 Width	0	<b>A</b>	<b>A</b>	
	Append CR to LF	0	<b>A</b>	<b>A</b>	
	Resolution	0	<b>A</b>	<b>A</b>	
PS Settings *2	Duplex	О	<b>A</b>	<b>A</b>	
	Blank Page Print	О	<b>A</b>	<b>A</b>	
	Data Format	О	<b>A</b>	<b>A</b>	
	Resolution	0	<b>A</b>	<b>A</b>	
PDF Settings *2	Resolution	0	-	-	
	PDF Temporary Password	0	-	-	
	PDF Fixed Password	0	-	-	
	PDF Group Password	0	-	-	

<sup>\*1</sup> The PCL option must be installed.
\*2 The PostScript 3 option must be installed.

❖ Fax Functions that can be used and specified via Web Image Monitor depend on which administrators are set to [On] in [Menu Protect], [Facsimile Features].

Tab	Names Settings	Menu P	Menu Protect		
		Ma- chine Admin- istrator	Net- work Admin- istrator	File Admin- istrator	
General	Fax Information	-	0	0	
	Reception Settings	-	0	0	
	Transmission Settings	-	0	0	
Administrator	Program Confidential ID	-	0	0	
Tools	Program Polling ID	-	0	0	
	ECM	-	0	0	
	Memory Lock Reception	-	0	О	
	Program Memory Lock ID	-	0	О	
	Transfer Report	-	0	0	
	Select Dial/Push Phone	-	0	0	
E-mail Settings	Internet Fax Settings	-	0	0	
	Maximum E-mail Size	О	-	0	
	SMTP RX File Delivery Settings	-	0	0	
IP-Fax Settings	Enable H.323	О	-	0	
	Enable IP-Fax Gatekeeper	О	-	0	
	Gatekeeper Address (Main)	0	-	0	
	Gatekeeper Address (Sub)	0	-	0	
	Own Fax No.	О	-	О	
	Enable SIP	О	-	0	
	Enable SIP Server	О	-	0	
	Proxy Server Addr. (Main)	О	-	0	
	Proxy Server Address (Sub)	0	-	0	
	Redirect Svr. Addr. (Main)	0	-	0	
	Redirect Svr. Addr. (Sub)	О	-	О	
	Registrar Address (Main)	О	-	0	
	Registrar Address (Sub)	0	-	О	
	SIP User Name	0	-	О	
Gateway	Prefix	О	-	0	
Settings	Select Protocol	0	-	О	
	Gateway Address	0	-	О	

Tab	Names Settings		Menu Protect		
		Ma- chine Admin- istrator	Net- work Admin- istrator	File Admin- istrator	
Parameter	Just Size Printing	-	0	0	
Settings	Combine 2 Originals	-	О	О	
	Indial	-	0	0	
	Convert to PDF When Transferring to Folder	-	О	О	
	Journal	-	0	0	
	Immediate Transmission Result Report	-	О	О	
	Communication Result Report	-	О	О	
	Memory Storage Report	-	0	0	
	Polling TX Clear Report	-	0	0	
	Polling RX Result Report	-	0	0	
	Polling RX Reserve Report	-	О	О	
	Confidential File Report	-	0	0	
	LAN-Fax Result Report	-	О	О	
	Inclusion of Part of Image	-	0	0	
	Error E-mail Notification	-	0	0	
	Display Network Errors	-	О	О	
	Journal Notification by E-mail	-	0	0	
	Response to RX Notice Request	-	0	0	
	Select Destination Type Priority	-	О	О	

#### ❖ Interface

The settings available to the user depend on whether or not administrator authentication has been specified.

If administrator authentication has been specified, the settings available to the user depend on whether or not "Available Settings" has been specified.

Category	Settings	Admin- istrator authen- tication has not been speci- fied.	Administrator authentication has been specified.	
			"Available Settings" has been specified.	"Available Settings" has not been specified.
	Change Interface	0	0	<b>A</b>
IEEE 802.11b *1	Communication Mode	0	0	<b>A</b>
	Channel	0	О	<b>A</b>
	WEP Setting	0	О	<b>A</b>
	WEP Key Status	0	0	<b>A</b>
	Authentication Type	0	О	<b>A</b>
	Key	0	О	<b>A</b>
	Confirm Key	0	О	<b>A</b>
Bluetooth *2	Operation Mode	0	О	<b>A</b>
Parallel	Parallel Timing	0	О	<b>A</b>
Interface *3	Parallel Communication Speed	0	О	<b>A</b>
	Selection Signal Status	0	О	<b>A</b>
	Input Prime	0	О	<b>A</b>
	Bidirectional Communication	0	О	<b>A</b>
USB	USB	О	0	<b>A</b>

<sup>\*1</sup> The IEEE802.11b interface unit option must be installed.

<sup>\*2</sup> The Bluetooth interface unit option must be installed.

<sup>\*3</sup> The IEEE 1284 interface board option must be installed.

#### ❖ Network

The settings available to the user depend on whether or not administrator authentication has been specified.

If administrator authentication has been specified, the settings available to the user depend on whether or not "Available Settings" has been specified.

Category	Settings	Administrator authentication has not been specified.	Administrator authentication has been specified.	
			"Availa- ble Set- tings" has been specified.	"Availa- ble Set- tings" has not been specified.
Protocol	LPR	0	0	•
	RSH/RCP	0	0	•
	DIPRINT	0	0	•
	FTP	0	0	•
	IPP	0	0	•
	Rendezvous	0	0	•
	NetWare	0	0	•
	AppleTalk	0	0	•
	SMB	0	0	•
	SNMP	0	О	<b>A</b>

Category	Settings	Administrator authentication has not been specified.	Administrator authentication has been specified.	
			"Availa- ble Set- tings" has been specified.	"Availa- ble Set- tings" has not been specified.
TCP/IP	Host Name	О	0	<b>A</b>
	DHCP	0	0	•
	Domain Name	0	0	<b>A</b>
	IP Address	0	0	<b>A</b>
	Subnet Mask	0	0	<b>A</b>
	DDNS	0	0	<b>A</b>
	WINS	0	0	<b>A</b>
	Primary WINS Server	0	0	<b>A</b>
	Secondary WINS Server	0	0	<b>A</b>
	Scope ID	0	0	<b>A</b>
	Default Gateway Address	0	0	<b>A</b>
	DNS Server	О	0	<b>A</b>
	LPR	0	0	<b>A</b>
	RSH/RCP	О	0	<b>A</b>
	DIPRINT	О	0	<b>A</b>
	FTP	О	0	<b>A</b>
	IPP	0	0	<b>A</b>
	IPP Timeout	0	0	<b>A</b>

has not been tings"has specibeen specibeen ont been to be to b	Category	Settings	Admin- istrator authen- tication	Administ thenticati been spe	ion has
Print Server Name			has not been speci-	ble Set- tings"has been	"Availa- ble Set- tings" has not been specified.
Logon Mode	NetWare	NetWare	0	О	<b>A</b>
File Server Name  NDS Tree  NDS Context Name Operation Mode Remote Printer No. Job Timeout Frame Type Print Server Protocol NCP Delivery Protocol  AppleTalk Printer Name Zone Name  SMB  SMB Workgroup Name Computer Name Comment Notify Print Completion  Rendezvous Rendezvous Computer Name Location DIPRINT LPR  O A  A  A  POS A  A  A  A  A  A  A  A  A  A  A  A  A		Print Server Name	0	0	<b>A</b>
NDS Tree		Logon Mode	0	0	•
NDS Context Name		File Server Name	0	О	<b>A</b>
Operation Mode         ○         △         ▲           Remote Printer No.         ○         △         ▲           Job Timeout         ○         ○         ▲           Frame Type         ○         ○         ▲           Print Server Protocol         ○         ○         ▲           NCP Delivery Protocol         ○         ○         ▲           AppleTalk         ○         ○         ▲           Printer Name         ○         ○         ▲           Zone Name         ○         ○         ▲           SMB         ○         ○         ▲           Workgroup Name         ○         ○         △           Computer Name         ○         ○         △           Rendezvous         ○         ○         △           Rendezvous         ○         ○         △           Computer Name         ○         ○         △           Location         ○         ○         △           DIPRINT         ○         ○         △           LPR         ○         ○         △		NDS Tree	0	0	<b>A</b>
Remote Printer No.		NDS Context Name	0	0	•
Job Timeout		Operation Mode	0	0	•
Frame Type		Remote Printer No.	0	0	•
Print Server Protocol		Job Timeout	0	0	<b>A</b>
NCP Delivery Protocol		Frame Type	0	0	<b>A</b>
AppleTalk         O         A           Printer Name         O         A           Zone Name         O         A           SMB         O         A           Workgroup Name         O         A           Computer Name         O         A           Comment         O         A           Notify Print Completion         O         A           Rendezvous         O         A           Computer Name         O         A           Location         O         A           DIPRINT         O         A           LPR         O         A		Print Server Protocol	0	О	<b>A</b>
Printer Name         ○         ○         ▲           Zone Name         ○         ○         ▲           SMB         ○         ○         ▲           Workgroup Name         ○         ○         ▲           Computer Name         ○         ○         ▲           Comment         ○         ○         ▲           Notify Print Completion         ○         ○         ▲           Rendezvous         ○         ○         △           Computer Name         ○         ○         △           Location         ○         ○         △           DIPRINT         ○         ○         △           LPR         ○         ○         △		NCP Delivery Protocol	0	О	<b>A</b>
Zone Name	AppleTalk	AppleTalk	0	0	•
SMB         O         A           Workgroup Name         O         A           Computer Name         O         A           Comment         O         A           Notify Print Completion         O         A           Rendezvous         O         A           Computer Name         O         A           Location         O         A           DIPRINT         O         A           LPR         O         A		Printer Name	0	0	•
Workgroup Name		Zone Name	0	0	<b>A</b>
Computer Name	SMB	SMB	0	0	<b>A</b>
Comment         ○         △         ▲           Notify Print Completion         ○         △         ▲           Rendezvous         ○         ○         ▲           Computer Name         ○         ○         ▲           Location         ○         ○         △           DIPRINT         ○         ○         △           LPR         ○         ○         △		Workgroup Name	0	0	<b>A</b>
Notify Print Completion		Computer Name	0	0	<b>A</b>
Rendezvous         ○         ○         ▲           Computer Name         ○         ○         ▲           Location         ○         ○         ▲           DIPRINT         ○         ○         ▲           LPR         ○         ○         ▲		Comment	0	0	<b>A</b>
Computer Name         O         A           Location         O         A           DIPRINT         O         A           LPR         O         A		Notify Print Completion	0	0	<b>A</b>
Location         ○         ○         ▲           DIPRINT         ○         ○         ▲           LPR         ○         ○         ▲	Rendezvous	Rendezvous	0	0	<b>A</b>
DIPRINT O A  LPR O O A		Computer Name	0	0	<b>A</b>
LPR O O		Location	0	0	<b>A</b>
		DIPRINT	0	0	<b>A</b>
IPP O A	İ	LPR	0	0	<b>A</b>
	İ	IPP	0	0	<b>A</b>

### 8

# **Functions That Require Options**

The following functions require certain options and additional functions.

- Hard Disk overwrite erases function DataOverwriteSecurity Unit
- Data security for copying function Copy Data Security Unit
- PDF Direct Print function PostScript 3 Unit

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MEMO

AE AE

In accordance with IEC 60417, this machine uses the following symbols for the main power switch:

I means POWER ON.

(I) means STAND BY.

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