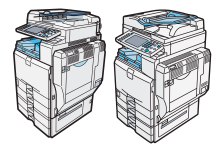


Notes for Security Functions



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.

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.

Modifications For Improved Operational Security

To improve the operational security of this machine, we have modified the machine's security-related specifications. This booklet explains those modifications and contains errata for the manuals provided with the machine. Before using the machine, be sure to read carefully the manuals provided in conjunction with this booklet.

❖ How to use this booklet

- When referring to the "Security Reference" manual, refer also to the errata contained in this booklet. The errata for this manual can be found on p.2 "Security Reference Errata", p.18 "Setting Up the Machine", and in subsequent sections of this booklet.
- When referring to the "Copy and Document Server Reference" manual, refer also to the errata contained in this booklet. The errata for this manual can be found on p.14 "Copy and Document Server Reference Errata" of this booklet.
- When referring to the "Network and System Settings Guide" manual, refer also to the errata contained in this booklet. The errata for this manual can be found on p.15 "Network and System Settings Guide Errata" of this booklet.
- When referring to the "Facsimile Reference" manual, refer also to the errata contained in this booklet. The errata for this manual can be found on p.16 "Facsimile Reference Errata" of this booklet.
- When referring to the "Scanner Reference" manual, refer also to the errata contained in this booklet. The errata for this manual can be found on p.17 "Scanner Reference Errata" of this booklet.

Security Reference Errata

This chapter corrects errors in the supplied Security Reference. Please refer to it when reading the Security Reference.

| Topic | Additional Description |
|--|--|
| Getting Started >Be- fore Using the Securi- ty Functions | [Error] |
| , | ☐ If the security settings are not specified, the machine may be damaged by malicious attackers. |
| | [Corrections] |
| | #Important |
| | ☐ If the security settings are not configured, the data in the machine is vulnerable to attack. |
| | [Error] |
| | 2. Purchasers of this machine must make sure that people who use it do so appropriately, in accordance with operations determined by the machine administrator. If the administrator does not make the required security settings, there is a risk of security breaches by users. |
| | [Corrections] |
| | 2. Purchasers of this machine must make sure that people who use it do so appropriately, in accordance with operations determined by the machine administrator and supervisor. If the administrator or supervisor does not make the required security settings, there is a risk of security breaches by users. |
| Getting Started >Setting Up the Machine | Some details in this section have been changed. Replace this section with p.18 "Setting Up the Machine" in this booklet. |

Topic **Additional Description** Delete the following: Administrators/Authentication and its Note Application >Ena-☐ Do not use Japanese, Traditional Chinese, Simplified Chinese, or bling Administrator Authentication > Reg-Hangul double-byte characters when entering the login user name istering the Adminisor password. If you use multi-byte characters when entering the trator login user name or password, you cannot authenticate using Web Image Monitor. [Error] Note ☐ You can use up to 32 alphanumeric characters and symbols when registering login user names and login passwords. Keep in mind that passwords are case-sensitive. ☐ User names cannot contain numbers only, a space, colon (:), or quotation mark ("), nor can they be left blank. [Corrections] Note ☐ 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. User names cannot contain numbers only, a space, colon (:), or quotation mark ("), nor can they be left blank. For details about what characters the password can contain, see p.12 "Characters that can be used in passwords" in this booklet. [Error] Administrators/Authentication and its Note Application >Enabling Administrator ☐ If you log on using a login user name with the authority of more than one administrator, "Administrator" appears. Authentication >Logging on Using Administrator [Corrections] Authentication Note ☐ If the user name entered at login has multiple administrator privileges, any administrator name with administrator privileges will be displayed. Administrators/Au-Add the following: thentication and its When the administrator is making settings for the first time, a pass-Application >Enaword is not required; the administrator can simply press [OK] to probling Administrator ceed. Authentication >Logging on Using Administrator Authentication Step 4

| Topic | Additional Description | | |
|--|--|--|--|
| Administrators/Authentication and its Application >Enabling Administrator Authentication >Logging on Using Administrator Authentication Authentication | Add the following: Press the [User Tools/Counter] key. | | |
| Administrators/Authentication and its Application >Enabling Administrator Authentication >Changing the Administrator | Add the following: ✓ Note □ An administrator's privileges can be changed only by an administrator who has the privileges of the administrator concerned. □ Administrator privileges cannot be revoked by any single administrator. | | |
| Users/Authentication and its Application >Basic Authentication >Specifying Login User Name and Login Password | Add the following: Note ☐ The administrator must inform general users concerning the number of characters that passwords can contain. ☐ Login user names can contain up to 32 characters; passwords can contain up to 128 characters. Both user names and passwords can contain alphanumeric characters and symbols. User names cannot contain spaces, colons, or quotation marks, and cannot be blank. ☐ Do not use Japanese, Traditional Chinese, Simplified Chinese, or Hangul double-byte characters. If you use multi-byte characters when entering the login user name or password, you cannot authenticate using Web Image Monitor. For details about what characters the password can contain, see p.12 "Characters that can be used in passwords" in this booklet. | | |
| Users/Authentication and its Application >If User Authentication is Specified | [Error] 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. [Corrections] When user authentication (User Code Authentication, Basic Authentication, Windows Authentication, LDAP Authentication, or Integration Server Authentication) is set, the authentication screen is displayed. To use the machine's security functions, each user must enter a valid user name and password. | | |
| Users/Authentication and its Application >If User Authentication is Specified >Login (Using a Printer Driver) | Extra details about specifying the authentication settings required for logging on have been added. For details about specifying the LAN-Fax driver properties, see p.20 "Specifying the LAN-Fax Driver Properties" in this booklet. For details about specifying the printer driver properties, see p.21 "Specifying the Printer Driver Properties" in this booklet. | | |

| Topic | Additional Description |
|--|---|
| Users/Authentication and its Application >If User Authentication is Specified >User Lockout Function >Specifying the User Lockout Function Step 2 | 【Error】 ☑ Set the "Lockout Release Timer" to [Active]. 【Corrections】 ☑ After lockout, if you want to cancel lockout after a specified time elapses, set the "Lockout Release Timer" to [Active]. |
| Users/Authentication and its Application >If User Authentication is Specified >User Lockout Function >Specifying the User Lockout Function Step | Delete the following: Click [OK]. |
| Users/Authentication and its Application >If User Authentication is Specified >User Lockout Function >Unlocking a Locked User Account | Change of Title [Error] Unlocking a Locked User Account [Corrections] Canceling Password Lockout Add the following: Note The administrator and supervisor password lockout can be canceled by switching the main power off and then back on again. |
| Protecting Document Data Information from Leaks >Prevent- ing Unauthorized Copying >Printing with Unauthorized Copy Prevention and Data Security for Cop- ying >Specifying Printer Settings for Data Security for Cop- ying (Printer Driver Setting) After Step 5 | [Error] G Click [OK]. [Corrections] G If you want to embed text in the printed copy, enter the text in the [Text] box in the [Unauthorized copy prevention: Text] group. Also, specify [Font:], [Font style:], and Size. G Click [OK]. |
| Protecting Document Data Information from Leaks >Printing a Confidential Document >Changing Passwords of Locked Print Files Step 6 | [Error]The machine administrator does not need to enter the password.[Corrections]The file administrator does not need to enter the password. |

| Topic | Additional Description |
|---|---|
| Protecting Document Data Information from Leaks > Printing a Confidential Document > Changing Passwords of Locked Print Files Step 8 | Delete the following: The password entry screen does not appear if the file administrator is logged in. |
| Protecting Document Data Information from Leaks >Specify- ing Access Permission for Stored Files | Add the following: Note The file administrator can also delete stored files. For details, see "Deleting a Stored Document", Copy and Document Server Reference. |
| Protecting Document Data Information from Leaks >Specify- ing Access Permission for Stored Files >As- signing Users and Ac- cess Permission for Stored Files | Add the following: Important The file administrator can change the owner of a document using the document's [Change Access Priv.] setting. This setting also allows the file administrator to change the access privileges of the owner and other users. To change the access privileges of a document's owner or another user with Full Control privileges for a document, use the [Change Access Priv.] setting of the document. |
| Protecting Document Data Information from Leaks >Specify- ing Access Permission for Stored Files >As- signing Users and Ac- cess Permission for Stored Files | Add the following: Changing the Owner of a Document Explains how to change the owner of a document. This can be specified by the file administrator. Press the [Document Server] key. Select the file. Press [File Management]. Press [Change Access Priv.]. Under "Owner", press [Change]. Select the user you want to register. Press [Exit]. Press [OK] twice. |

| Topic | Additional Description |
|--|--|
| Protecting Document | [Error] |
| Data Information | 5 Press [Exit]. |
| from Leaks >Specify- ing Access Permission for Stored Files >Spec- | Select the user who you want to assign access permission to, and then select the permission. |
| ifying Access Privileges for Files Stored | Select the access permission from [Read-only], [Edit], [Edit / Delete], or [Full Control]. |
| using the Scanner and | 6 Press [Exit]. |
| Fax Functions >Speci- | ☑ Press [OK]. |
| fying Access Privileg- | 3 Store files in the Document Server. |
| es When Storing Files | |
| After Step 5 | [Corrections] |
| | 5 Press [Exit]. |
| | G Select the user who you want to assign access permission to, and then select the permission. |
| | Select the access permission from [Read-only], [Edit], [Edit / Delete], or [Full Control]. |
| | 7 Press [Exit]. |
| | 8 Press [OK]. |
| | Store files in the Document Server. |
| Protecting Document | [Error] |
| Data Information | 8 Press [Exit]. |
| from Leaks >Specify- ing Access Permission for Stored Files >Spec- | Select the user who you want to assign access permission to, and then select the permission. |
| ifying Access Privileges for Files Stored | Select the access permission from [Read-only], [Edit], [Edit / Delete], or [Full Control]. |
| using the Scanner and | Press [Exit]. |
| Fax Functions >Changing Access Privileges for Previ- | Press [OK]. |
| ously Stored Files | [Corrections] |
| After Step 🛭 | 13 Press [Exit]. |
| _ | Select the user who you want to assign access permission to, and then select the permission. |
| | Select the access permission from [Read-only], [Edit], [Edit / Delete], or [Full Control]. |
| | 10 Press [Exit]. |
| | TPress [OK]. |
| Protecting Document | [Error] |
| Data Information from Leaks >Specify- ing Access Permission for Stored Files >Spec- | If user authentication is set for the scanner function, 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. |
| ifying Access Privi- | [Corrections] |
| leges for Files Stored using the Scanner and Fax Functions | If user authentication is set for scanner and fax function, 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. |

| Topic | Additional Description |
|--|---|
| Protecting Information Transmitted Through the Network or Stored on the Hard Disk from Leaks >Using S/MIME to Protect Email Transmission >Attaching an Electronic Signature | 【Error】 Important S/MIME certificates require an e-mail address. You cannot specify S/MIME certificates without an e-mail address. Specify a machine administrator's e-mail address on the certificate. 【Corrections】 Important To install an S/MIME device certificate, you must first register "Administrator's E-mail Address" in [System Settings] as the e-mail address for the device certificate. Note that even if you will not be using S/MIME, you must still specify an e-mail address for the S/MIME device certificate. |
| Protecting Information Transmitted Through the Network or Stored on the Hard Disk from Leaks >Using S/MIME to Protect Email Transmission >Attaching an Electronic Signature > Specifying the Electronic Signature Step Step | Delete the following: Click [OK]. |
| Protecting Information Transmitted Through the Network or Stored on the Hard Disk from Leaks >Protecting the Address Book >Address Book Access Permission | Add the following: Note An authenticated user's access to Address Book information is determined by the access permissions granted to that user: "Read-only", "Edit", "Edit / Delete", or "Full Control". Note that granting a user "Edit", "Edit / Delete", or "Full Control" permission allows that user to perform high level operations, which could result in loss of or changes to sensitive information. For this reason, we recommend you grant only the "Read-only" access permission to general users. |
| Protecting Information Transmitted Through the Network or Stored on the Hard Disk from Leaks >Protecting the Address Book >Encrypting Data in the Address Book | Add the following: Note The backup copy of the address book data stored in the SD card is encrypted. For details about backing up and then restoring the address book using an SD card, see "Administrator Tools", Network and System Settings Guide. |

| Topic | Additional Description |
|--|---|
| Protecting Information Transmitted Through the Network or Stored on the Hard Disk from Leaks >Encrypting Data on the Hard Disk >Enabling the Encryption Settings | Add the following: Important If the encryption key update was not completed, the printed encryption key will not be valid. |
| Protecting Information Transmitted Through the Network or Stored on the Hard Disk from Leaks >Encrypting Data on the Hard Disk >Updating the Encryption Key | |
| Managing Access to the Machine >Manag- ing Log Files | Extra details and important notes about downloading log files have been added. For details, see p.23 "Managing Log Files" in this booklet. Note For details about managing log files, see also "Managing Log Files" in the Security Reference. |
| Enhanced Network Security >Preventing Unauthorized Access >Access Control After Step 1 | [Error] Click [Logout]. [Corrections] Click [OK]. Click [Logout]. |
| Enhanced Network Security >Encrypting Transmitted Pass- words >Driver En- cryption Key Step 🛭 | Add the following: For details about specifying the encryption key on the LAN-Fax driver, see the LAN-Fax driver Help. |
| Enhanced Network Security >Encrypting Transmitted Pass- words >IPP Authenti- cation Password After Step 8 | [Error] Click [Apply]. IPP authentication is specified. Click [Logout]. [Corrections] Click [OK]. IPP authentication is specified. Click [OK]. Click [OK]. Click [Logout]. |

| Topic | Ac | lditional | Description | | |
|---|---|------------------|--|--------------------------|--|
| Enhanced Network | [E | rror] | | | |
| Security > Protection Using Encryption | If you have installed a device certificate and enabled SSL (Secure Sockets Layer), you need to install the certificate on the user's computer. | | | | |
| >User Settings for SSL (Secure Sockets Lay- er) | The network administrator must explain the procedure for installing the certificate to users. | | | | |
| | W | | g dialog box appears while accessing Monitor or IPP, start the Certificate l ficate. | | |
| | 0 7 | When the | e Security Alert dialog box appears, c | lick [View Certificate]. | |
| | Th | e Certific | cate dialog box appears. | | |
| | | | to respond to inquiries from users ab ne certificate, check the contents of the | - | |
| | 0 | Click [Ins | tall Certificate] on the "General" tab. | | |
| | Ce | rtificate l | Import Wizard starts. | | |
| | B Install the certificate by following the Certificate Import Wizard instructions. | | | | |
| | _ | orrections | | | |
| | We recommend that after installing the self-signed certificate or device certificate from a private certificate authority on the main unit and enabling SSL (communication encryption), you instruct users to install the certificate on their computers. Installation of the certificate is especially necessary for users who want to print via IPP-SSL from Windows Vista. The network administrator must instruct each user to install the certificate. | | | | |
| | Ac | ld the fol | llowing: | | |
| | | | e appropriate steps when you receive problems such as an expired certifica | | |
| Enhanced Network | [E | rror] | | | |
| Security >Transmis- | | Cotting | Description | Setting Value | |
| sion Using IPsec >IPsec Settings | | Setting IPsec | Specify whether to enable or disable IPsec. | · Active | |
| Encryption Key Auto Exchange / Manual Settings | [C | orrections | 5] | BZA004S | |
| - Shared Set- | | Setting | Description | Setting Value | |
| tings | | IPsec*1 | Specify whether to enable or disable IPsec. | · Active · Inactive | |
| | *1 | The [IP: | sec] setting can also be made fron | n the control panel. | |

Topic Additional Description Enhanced Network [Error] Security >Transmis-Settings Description **Setting Value** sion Using IPsec Encapsulation Specify the encapsulation · Transport >IPsec Settings mode. · Tunnel Mode (auto setting) (Tunnel beginning address -Tunnel end-Encryption Key ing address) If you specify "Tunnel", you must then **Auto Exchange** specify the "Tunnel End Points", which are the beginning and ending IP ad-**Setting Items** dresses. Set the same address for the beginning point as you set in "Local Address". [Corrections] Settings Description **Setting Value** Encapsulation Specify the encapsulation · Transport Mode mode. · Tunnel (auto setting) (Tunnel beginning address -Tunnel ending address) Select the transport mode (this has no bearing on the security level). If you specify "Tunnel", you must then specify the "Tunnel End Point", which are the beginning and ending IP addresses. Set the same address for the beginning point as you set in "Local Address". BZA003S **Enhanced Network** [Error] Security >Transmis-Settings Description **Setting Value** sion Using IPsec Authentication Specify the method for · PSK >IPsec Settings authenticating transmis-· Certificate Method sion partners. (auto set-If you specify PSK, you must then set the PSK text (using ASCII characters). Encryption Key ting) If you specify Certificate, the certificate **Auto Exchange** for IPsec must be installed and specified before it can be used. **Setting Items** BUS011S [Corrections] Settings Description **Setting Value** Specify the method for · PSK Authentication Method authenticating transmis-Certificate If you specify PSK, you must then set the sion partners. (auto setting) PSK text (using ASCII characters). If you are using "PSK", specify a PSK password using up to 32 ASCII charac-If you specify Certificate, the certificate

for IPsec must be installed and specified

BUS012S

before it can be used.

| Add the following: Characters that can be used in passwords | Topic | Additional Description |
|---|---|--|
| tended Security Functions > Specifying the Extended Security Functions > Lose the Extended Security Functions > Limiting Machine Operation to Customers Only > Canceling Service Mode Lock Corrections Specifying the Extended Security Functions > Limiting Machine Operation to Customers Only > Canceling Service Mode Lock Corrections Specifying the Extended Security Functions > Limiting Machine Operation to Customers Only > Canceling Service Mode Lock Corrections Specifying the Extended Security Functions > Additional Information Enhanced Security Functions > Additional Information Functions Enhanced Security Functions > Additional Enfance Enhanced Security Functions > Appendix > Supervisor Operations Functions Function | _ | |
| ### Functions > Settings Department Settings | tended Security Func- | _ |
| Punctions > Settings Password Policy Numbers: 0 to 9 (10 characters) Numbers: 0 to 9 (10 characters) Symbols: (space)! "#\$ % & '()*+,/:;<=>?@[\]^_`[1] Symbols: (space)! "#\$ % & '()*+,/:;<=>?@[\]^_`[1] Specifying the Extended Security Functions > Limiting Machine Operation to Customers Only > Canceling Service Mode Lock [Corrections] Before the customer engineer can carry out inspection or repair in service mode, the machine administrator must log on to the machine and cancel the service mode lock. [Corrections] Before the customer engineer can carry out an inspection or repair in service mode, the machine administrator must first log on to the machine, release the service mode lock, and then call the customer engineer. After the inspection or repair is completed, the service mode lock must be reapplied. Specifying the Extended Security Functions > Additional Information Enhanced Security Appendix > Supervisor Operations 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. [Corrections] #Important 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 nonto contain numbers only, a space, colon (), or quotation mark ("), nor can they be left blank. For details about what characters the passwords in this booklet. Appendix > Supervisor Add the following: When the supervisor is making settings for the first time, a password is not required; the supervisor can simply press [OK] to proceed. | | Passwords can contain the following characters: |
| Password Policy Numbers: 0 to 9 (10 characters) Symbols: (space)! "# \$ % & "()*+,/:;<=>?@[\]^_[\]^_[] } Note Some characters are not available, regardless of whether their codes are entered using the keyboard or the control panel. Specifying the Extended Security Functions > Limiting Machine Operation to Customers Only - Canceling Service Mode Lock [Corrections] Before the customer engineer can carry out inspection or repair in service mode, the machine administrator must log on to the machine and cancel the service mode lock. Corrections] Before the customer engineer can carry out an inspection or repair in service mode, the machine administrator must first log on to the machine, release the service mode lock, and then call the customer engineer. After the inspection or repair is completed, the service mode lock must be reapplied. Specifying the Extended Security Functions > Additional Information Enhanced Security Appendix > Supervisor Operations [Error] Wimportant 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. [Corrections] #Important 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. User names cannot contain numbers only, a space, colon (:), or quotation mark ("), nor can they be left blank. For details about what characters the passwords in this booklet. Appendix > Supervisor Add the following: When the supervisor is making settings for the first time, a password is not required; the supervisor can simply press [OK] to proceed. | | • Upper case letters: A to Z (26 characters) |
| Symbols: (space)! "#\$ % & '() *+,/;;<=>?@[\]^_`[1] Symbols: (space)! "#\$ % & '() *+,/;;<=>?@[\]^_`[1] Note Some characters are not available, regardless of whether their codes are entered using the keyboard or the control panel. [Error] For a service representative to carry out inspection or repair in service mode, the machine administrator must log on to the machine and cancel the service mode lock. [Corrections] Before the customer engineer can carry out an inspection or repair in service mode, the machine administrator must first log on to the machine, release the service mode lock, and then call the customer engineer. After the inspection or repair is completed, the service mode lock must be reapplied. Specifying the Extended Security Functions > Additional Information Enhanced Security of the service mode lock and then call the customer engineer. After the inspection or repair is completed, the service mode lock must be reapplied. Some details in this section have been changed. Replace this section with p.41 "Additional Information for Enhanced Security" in this booklet. [Error] Important 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. [Corrections] Important 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. User names cannot contain numbers only, a space, colon (), or quotation mark ("), nor can they be left blank. For details about what characters the password can contain, see p.12 "Characters that can be used in passwords" in this booklet. Appendix >Supervisor of the first time, a password is not required; the supervisor can simply press [OK] to proceed. | ♣ Decement Deliev | Lower case letters: a to z (26 characters) |
| Specifying the Extended Security Functions > Limiting Machine Operation to Customers Only > Canceling Service Mode Lock Corrections | * Password Policy | · · · · · · · · · · · · · · · · · · · |
| Specifying the Extended Security Functions > Limiting Machine Operation to Customers Only > Canceling Service Mode Lock Corrections Effort | | |
| Specifying the Extended Security Functions > Limiting Machine Operation to Customers Only Canceling Service Mode Lock Specifying the Extended Security Functions of Limiting Machine Operation to Customers Only Canceling Service Mode Lock Specifying the Extended Security Functions > Additional Information Enhanced Security Appendix > Supervisor Supervisor Supervisor 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. [Corrections] 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. User names cannot contain numbers only, a space, colon (:), or quotation mark ("), nor can they be left blank. For details about what characters the password can contain, see p.12 "Characters that can be used in passwords" in this booklet. Appendix > Supervisor Operations > Logging on as the Supervisor Operations > Logging on as the Supervisor on the machine administrator must log on to the machine and cancel the service mode lock. [Ecror] Some details in this section have been changed. Replace this section with p.41 "Additional Information for Enhanced Security" in this booklet. Some details in this section have been changed. Replace this section with p.41 "Additional Information for Enhanced Security" in this booklet. 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. User names cannot contain numbers only, a space, colon (:), or quotation mark ("), nor can they be left blank. For details about what characters the password can contain, see p.12 "Characters that can be used in passwords" in this booklet. | | |
| tended Security Functions >Limiting Machine Operation to Customers Only >Canceling Service Mode Lock [Corrections] Before the customer engineer can carry out an inspection or repair in service mode, the machine administrator must log on to the machine and cancel the service Mode Lock [Corrections] Before the customer engineer can carry out an inspection or repair in service mode, the machine administrator must first log on to the machine, release the service mode lock, and then call the customer engineer. After the inspection or repair is completed, the service mode lock must be reapplied. Specifying the Extended Security Functions >Additional Information Enhanced Security Appendix >Supervisor Operations [Error] Important 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. [Corrections] Important 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. User names cannot contain numbers only, a space, colon (:), or quotation mark ("), nor can they be left blank. For details about what characters the passwords" in this booklet. Appendix >Supervisor Operations >Logging on as the Supervisor is making settings for the first time, a password is not required; the supervisor can simply press [OK] to proceed. | | |
| mode, the machine administrator must log on to the machine and cancel the service mode lock. Corrections | | [Error] |
| Corrections | tions >Limiting Machine Operation to Customers Only | mode, the machine administrator must log on to the machine and can- |
| service mode, the machine administrator must first log on to the machine, release the service mode lock, and then call the customer engineer. After the inspection or repair is completed, the service mode lock must be reapplied. Specifying the Extended Security Functions > Additional Information Enhanced Security Appendix > Supervisor Operations [Error] Important 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. [Corrections] Important 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. User names cannot contain numbers only, a space, colon (:), or quotation mark ("), nor can they be left blank. For details about what characters the password can contain, see p.12 "Characters that can be used in passwords" in this booklet. Add the following: When the supervisor is making settings for the first time, a password is not required; the supervisor can simply press [OK] to proceed. | - C | [Corrections] |
| chine, release the service mode lock, and then call the customer engineer. After the inspection or repair is completed, the service mode lock must be reapplied. Specifying the Extended Security Functions > Additional Information Enhanced Security Appendix > Supervisor Operations [Error] 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. [Corrections] 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. Corrections | | |
| Specifying the Extended Security Functions > Additional Information Enhanced Security Appendix > Supervisor Operations [Corrections] Important 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. Corrections 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. Corrections 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. User names cannot contain numbers only, a space, colon (:), or quotation mark ("), nor can they be left blank. For details about what characters the password can contain, see p.12 "Characters that can be used in passwords" in this booklet. Appendix > Supervisor Operations > Logging on as the Supervisor is making settings for the first time, a password is not required; the supervisor can simply press [OK] to proceed. | | chine, release the service mode lock, and then call the customer engineer. After the inspection or repair is completed, the service mode lock |
| tended Security Functions >Additional Information Enhanced Security Appendix >Supervisor Operations [Error] 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. [Corrections] Important 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. [Corrections] Important 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. User names cannot contain numbers only, a space, colon (:), or quotation mark ("), nor can they be left blank. For details about what characters the password can contain, see p.12 "Characters that can be used in passwords" in this booklet. Appendix >Supervisor Operations >Logging on as the Supervisor Supervisor is making settings for the first time, a password is not required; the supervisor can simply press [OK] to proceed. | Specifying the Ex- | |
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| 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. [Corrections] Important 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. User names cannot contain numbers only, a space, colon (:), or quotation mark ("), nor can they be left blank. For details about what characters the password can contain, see p.12 "Characters that can be used in passwords" in this booklet. Appendix >Supervisor Operations >Logging on as the Supervisor is making settings for the first time, a password is not required; the supervisor can simply press [OK] to proceed. | | [Error] |
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| □ 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. User names cannot contain numbers only, a space, colon (:), or quotation mark ("), nor can they be left blank. For details about what characters the password can contain, see p.12 "Characters that can be used in passwords" in this booklet. Appendix >Supervisor Operations >Logging on as the Supervisor is making settings for the first time, a password is not required; the supervisor can simply press [OK] to proceed. | | [Corrections] |
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| sor Operations >Log- ging on as the Supervisor When the supervisor is making settings for the first time, a password is not required; the supervisor can simply press [OK] to proceed. | | ☐ 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. User names cannot contain numbers only, a space, colon (:), or quotation mark ("), nor can they be left blank. For details about what characters the password can contain, see p.12 "Characters that can be used |
| ging on as the Supervisor is not required; the supervisor can simply press [OK] to proceed. | | Add the following: |
| | ging on as the | |
| oreh a | Step 5 | |

| Topic | Additional Description |
|--|---|
| Appendix >Supervisor Operations >Resetting an Administrator's Password | <pre>[Error] This section describes how to reset the administrators' passwords. [Corrections]</pre> |
| | This section describes how to reset the administrators' passwords. Administrator login names cannot be changed. |
| Appendix >Machine Administrator Set- tings | Some details in this section have been changed. Replace this section with p.49 "Machine Administrator Settings" in this booklet. |
| Appendix >Network Administrator Set- tings | Some details in this section have been changed. Replace this section with p.60 "Network Administrator Settings" in this booklet. |
| Appendix >File Administrator Settings | Some details in this section have been changed. Replace this section with p.65 "File Administrator Settings" in this booklet. |
| Appendix >User Administrator Settings | Some details in this section have been changed. Replace this section with p.67 "User Administrator Settings" in this booklet. |
| Appendix >The Privi- lege for User Account Settings in the Ad- dress Book | Some details in this section have been changed. Replace this section with p.46 "The Privilege for User Account Settings in the Address Book" in this booklet. |

Copy and Document Server Reference Errata

This chapter corrects errors in the supplied Copy and Document Server Reference. Please refer to it when reading the Copy and Document Server Reference.

| Topic | Additional Description | | |
|---|--|--|--|
| Document Server | [Error] | | |
| >Using the Document Server>Downloading | ∰important | | |
| Stored Documents with Web Image | ☐ When downloading a document stored with the copy feature, the optional file format converter is required. | | |
| Monitor | 𝒯 Note | | |
| | ☐ You cannot select [Multi-page TIFF] for a document being stored with the copy or printer. | | |
| | ☐ When downloading a document with [Multi-page TIFF], you must prepare the file format converter. | | |
| | [Corrections] | | |
| | #important | | |
| | ☐ File Format Converter is required if you want to download documents saved under the copy or printer function. | | |
| | 𝒯 Note | | |
| | ☐ Files stored with color images under the copy (Document Server) or printer function cannot be downloaded as multi-page TIFF. However, if [Black & White Conversion] in [File Details] is set to [On], the color images will be converted into black & white and will available for download. | | |
| | ☐ Files stored using the scanner function cannot be downloaded as multi-page TIFF files in the following cases: | | |
| | If the originals were scanned in full color or gray scale with [Compression (Gray Scale / Full Colour)] in [Scanner Features] set to [On]. | | |
| | If the originals contained full-color images and were scanned with [Compression (Gray Scale / Full Colour)] set to [On] and [Scan Settings] set to [Auto Colour Select] in [Scanner Features]. | | |
| Document Server | [Error] | | |
| >Using the Document | Select [PDF] or [Multi-page TIFF] for the file format. | | |
| Server > Downloading Stored Documents | Click [Download]. | | |
| with Web Image | The data will be downloaded. | | |
| Monitor | Click [OK]. | | |
| After Step 5 | [Corrections] | | |
| | [Corrections] Select either [PDF] or [Multi-page TIFF] as the file format, and then click [Download]. | | |
| | The data will be downloaded. | | |
| | G Click [OK]. | | |

Network and System Settings Guide Errata

This chapter corrects errors in the supplied Network and System Settings Guide. Please refer to it when reading the Network and System Settings Guide.

| Topic | Additional Description |
|---|--|
| System Settings >Ad- ministrator Tools | Add the following: Backup requires a removable SD card to be installed in this machine. |
| ❖ Back Up / Re- store Address Book | For details about installing and removing the SD card, contact your sales or service representative. |

Facsimile Reference Errata

This chapter corrects errors in the supplied Facsimile Reference.

Please refer to it when reading the Facsimile Reference.

| Topic | Additional Description |
|--|--|
| Fax via Computer >Sending Fax Documents from Computers >Installing Individual Applications | Add the following: * Using the TCP/IP Port Use SmartDeviceMonitor for Client in DeskTopBinder to specify the TCP/IP port. ① Click [TCP/IP]. ② Click [Search]. A list of printers using TCP/IP appears. ③ Select the machine you want to use. Only machines that respond to a broadcast from the computer appear. To use a machine not listed here, click [Specify Address], and then enter the IP address or host name of the machine. ① Click [OK]. * Using the IPP Port Use SmartDeviceMonitor for Client in DeskTopBinder to specify |
| | the IPP port. Click [IPP]. In the [Printer URL] box, enter "http://machine's IP address/printer" as the machine's address. Enter a name for identifying the machine in [IPP Port Name]. Use a name different from the one of any existing ports. If a name is not specified here, the address entered in the [Printer URL] box becomes the IPP port name. Click [Detailed Settings] to make necessary settings. For details about the settings, see SmartDeviceMonitor for Client Help. Click [OK]. Note For details about each setting, see the Help on the CD-ROM. |

Scanner Reference Errata

This chapter corrects errors in the supplied Scanner Reference.

Please refer to it when reading the Scanner Reference.

| Topic | Additional Description | |
|--|---|--|
| Sending Scan Files by E-mail>Simultaneous Storage and Sending by E-mail | 【Error】 Note ☐ If a file is sent and stored simultaneously with [Security] set, the email will be encrypted and the signature applied, but the stored file will not be changed. | |
| | [Corrections] | |
| | Ø Note | |
| | ☐ If a file is sent and stored simultaneously with [Security] set, the email will be encrypted and the signature applied, but the stored file will not be changed. Encryption of stored files is possible only when the optional HDD Encryption Unit is installed. For details about encrypting stored files, see "Encrypting Data on the Hard Disk", Security Reference. | |
| Sending Scan Files by | [Error] | |
| E-mail >Security Set- tings to E-mails | Ø Note | |
| >Sending Encrypted E-mail | ☐ If you selected [Store to HDD + Send] , the e-mail will be encrypted, but the stored file will not be encrypted. | |
| | [Corrections] | |
| | Ø Note | |
| | ☐ If you select [Store to HDD + Send], only the sent e-mail will be encrypted and the stored file will not. However, encryption of stored files is possible only when the optional HDD Encryption Unit is installed. For details about encryption of stored files, see "Encrypting Data on the Hard Disk", Security Reference. | |
| Sending Scan Files to | Add the following: | |
| Folders >Before Sending Files by Scan to Folder >Preparation for Sending by Scan to Folder | ✓ Note□ Scan to Folder is not supported in IPv6 environments. | |

Setting Up the Machine

Use this section in place of "Setting Up the Machine" in the Security Reference.

This section explains how to enable encryption of transmitted data and configure the administrator account. If you want a high level of security, make the following setting before using the machine.

Enabling security

- ① Turn the machine on.
- ② Press the [User Tools/Counter] key.
- ③ Press [System Settings].
- **④** Press [Interface Settings].
- ⑤ Specify IPv4 Address. For details on how to specify the IPv4 address, see "Interface Settings", Network and System Settings Guide.
- Be sure to connect this machine to a network that only administrators can access.
- Start Web Image Monitor, and then log on to the machine as the administrator.
 - For details about logging on to Web Image Monitor as an administrator, see "Using Web Image Monitor".
- ® Click [Configuration], and then click [E-mail] under "Device Settings". The "E-mail" page appears.
- Enter the machine administrator's e-mail address in [Administrator E-mail Address], and then, click [OK].
- Install the device certificate.
 For information on how to install the device certificate, see "Protection Using Encryption".
- ① Enable secure sockets layer (SSL). For details about enabling SSL, see "Enabling SSL".
- ② Change the administrator's user name and password. To enable higher security, proceed to step 2 in the following "Enabling enhanced security".
- ® Log off, and then quit Web Image Monitor.
- (4) Disconnect the machine from the administrators-only network, and then connect it to the general use network.

Enabling enhanced security

- ① Configure the security settings for the machine by following steps 1 to 12 in the previous section, "Enabling security".
- ② Click [Configuration], and then click [Network Security] under "Security". The "Network Security" page appears.
- To use only the ports that have high security, set "Network Security" to [Level 2].
 - If "Network Security" is set to **[Level 2]**, some functions will be unavailable. For details, see "Status of Functions under each Network Security Level" and "Enabling/Disabling Protocols".
- Set both "FTP" with high security risk and "SNMPv3 Function" to [Inactive],
 and then click [OK] twice.
 - For details about the functions that will be unavailable if "FTP" and "SNMPv3" are set to **[lnactive]**, see "Enabling/Disabling Protocols".
- ⑤ Log off, and then quit Web Image Monitor.
- Press the [User Tools/Counter] key on the control panel.
- ⑦ Press [System Settings].
- **®** Press [Administrator Tools].
- Set [@Remote Service] to [Prohibit].
 For details about "Update Firmware", see the following "Firmware Update Cautions".
- ① Press [**OK**].
- Press [Exit].
- Press the [User Tools/Counter] key.
- Disconnect the machine from the administrators-only network, and then connect it to the general use network.

Firmware Update Cautions

If "IPsec" is enabled, all information on the network will be encrypted. This allows you to perform firmware updates securely.

If "IPsec" is not enabled, the information on the network may not be encrypted depending on the protocol. If you want to perform a firmware update when "IPsec" is not enabled, be sure to do so only if your network environment is protected against electronic eavesdropping and similar security threats.

Reference

"Using Web Image Monitor", Security Reference

"Protection Using Encryption", Security Reference

"Enabling SSL", Security Reference

"Status of Functions under each Network Security Level", Security Reference "Enabling/Disabling Protocols", Security Reference

Specifying the LAN-Fax Driver Properties

Add the following information and procedure to Security Reference >Users/Authentication and its Application >If User Authentication is Specified >Login (Using a Printer Driver).

If the user authentication settings are made on the machine, make sure the user authentication settings are made on the LAN-Fax driver also.

With user authentication, only users registered in the machine or server can send and/or print faxes using the machine. Make sure the user's login user name and login password settings are entered on the LAN-Fax driver to enable that user to send and/or print. Users not registered on the machine cannot use the machine for sending and/or printing.

- Open the LAN-Fax driver properties dialog box, and then click the [Advanced Options] tab.
- 2 Select the [General user authentication] check box.
- If you want to encrypt the login password, select the [Encryption] check box. If you do not want to encrypt the login password, skip to Step 3.
- **4** Enter the driver encryption key already set on the machine.
- Click [OK] to close the LAN-Fax driver properties dialog box.
- Open the document you want to send from an application.
- Select [LAN-Fax] as the printer and then start the print job.
 - The **[LAN-Fax]** dialog box appears.
- Click [User Settings].
- [User Settings] dialog box appears.
- Enter the login user name and login password already set on the machine or server for user authentication.

Be sure to enter the same login user name and login password that is registered on the machine or the server.

If you enter an invalid login user name and login password, sending and/or printing does not start.

Click [OK] to close the dialog box.

- Note
- ☐ [User code:] and [Specify sender] settings on the [User Settings] dialog box are invalid when you use the user authentication function.

Specifying the Printer Driver Properties

Add the following information and procedure to Security Reference >Users/Authentication and its Application >If User Authentication is Specified >Login (Using a Printer Driver).

If the user authentication settings have been made on the machine, you also need to make the user authentication settings on the printer driver.

With user authentication, only users who are registered on the machine or the server can print using the machine. You need to make the login user name and login password settings for a user to enable that user to print. Users who are not registered on the machine printer or the server cannot use the machine for printing.

The following procedure explains how to configure the printer driver under Windows XP.

- Open the printer properties dialog box, and then click the [Advanced Options] tab.
- 2 Select the [Confirm authentication information when printing] check box.
- If you want to encrypt the login password, select the [Encrypt] check box. If you do not want to encrypt the login password, skip to Step 7.
- **4** Enter the driver encryption key already set on the machine.
- Click [OK].

[Confirm Driver Encryption Key] dialog box appears.

- **6** Reenter the encryption key.
- Click [OK] to close the printer properties dialog box.
- From the [Printers and Faxes] window, open the printing preferences dialog box.
- If the dialog box type is "Custom Setting", click [Printer Configuration] on the [Print Settings] tab.

If the dialog box type is "Multi-tab", click the [Printer Configuration] tab.

- Click [User Authentication].
- Enter a login user name and login password already set on the machine or the server for user authentication.

Be sure to enter the same login user name and login password that is registered on the machine or the server.

If you do not enter a valid login user name and login password, printing will not start.

Click [OK].

 $\hbox{[{\it Confirm Login Password]}\ dialog\ box\ appears.}$

- Reenter the login password.
- Click [OK].
- If the dialog box type is "Custom Setting", click [OK] to close the [Printer Configuration] dialog box.
- Click [OK] to close the printing preferences dialog box.

Note

- ☐ When you use the user authentication function, user code setting becomes invalid.
- ☐ Depending on the applications, the settings you make here may not be used as the default settings.

For details about the printer properties dialog box type, see "RPCS - Accessing the Printer Properties", Printer Reference.

Managing Log Files

Add the following information to the section "Managing Log Files" in the Security Reference.

The logs created by this machine allow you to track access to the machine, identities of users, and usage of the machine's various functions. For security, you can encrypt the logs.

The logs can be viewed using Web Image Monitor. Collected logs can be downloaded all at once from Web Image Monitor as CSV files. You cannot download the log files directly from the hard disk.

Also, login information is cross-checked even when Web SmartDeviceMonitor is in use. For details, see the operating instructions supplied with Web SmartDeviceMonitor.

Log Types

This machine creates two types of log: the job log and the access log.

- Job Log
 Stores details of user file-related operations such as saving files in the document server, copying, printing, sending faxes and scanning; and control panel operations such as printing reports (the configuration list, for instance).
- Access Log Stores details about the following: login/logout activity; stored file operations such as creating, editing, and deleting; administrator operations such as specifying log collection level, deletions of all logs, and specifying log encryption; customer engineer operations such as hard disk formatting; system operations such as viewing the results of log transfers and specifying copy protection settings; and security operations such as specifying encryption settings, detection of unauthorized access attempts, user lockouts, and firmware authentication.

Note

☐ The log setting can be specified in **[Logs]** under **[Configuration]** in Web Image Monitor.

Download Logs

The logs collected on this machine are in CSV format, so can be batch-downloaded.

- 1 Open a Web browser.
- In the Web browser's address bar, enter "http://(the machine's IP address or host name)/ " to access the machine.

When entering an IPv4 address, do not begin segments with zeros. For example: if the address is "192.168.001.010", you must enter it as "192.168.1.10" to connect to the machine. If you enter it as "192.168.001.010", you cannot access the machine.

The top page of Web Image Monitor appears.

Click [Login].

The machine administrator can log on.

Log in using an administrator's user name and password.

- Click [Configuration], and then click [Download Logs] under "Device Settings".

 The "Download Logs" page appears.
- Click [Download].
- **6** Specify the folder in which you want to save the file.
- Click [Back].
- 8 Click [Logout].

Note

- ☐ Only the jobs that were completed before **[Download]** was clicked are recorded in the log. The "Result" field of the log entry for uncompleted jobs will be blank.
- ☐ Download time may vary depending on the number of logs.
- ☐ If an error occurs while the CSV file is downloading or being created, the download is canceled and details of the error are included at the end of the file.
- ☐ If a log is downloaded successfully, "Log data download is completed!!" will appear in the last line of the log file.
- ☐ For details about saving CSV log files, see your browser's Help.
- ☐ Downloaded log files use UTF-8 character encoding. To view a log file, open it using an application that supports UTF-8.
- ☐ To collect logs, set "Collect Job Logs" and "Collect Access Logs" to "Active". This setting can be specified in **[Logs]** under **[Configuration]** in Web Image Monitor.
- ☐ For details about the items in the logs, see p.33 "Attributes of Logs you can Download" in this booklet.

Note Concerning Downloading Logs

When the number of stored logs reaches the maximum, the oldest logs will be overwritten by newer logs. This applies to both job and access logs and occurs regardless of whether or not the logs have been downloaded.

Overwritten old logs will not be included in downloaded log files.

For this reason, we recommend you take note of the information in the table below and perform regular log management using Web Image Monitor.

Maximum number of logs that can be stored in the machine

| Job Logs | Access Logs |
|----------|-------------|
| 2,000 | 6,000 |

Estimated number of logs created per day

| Job Logs | Access Logs |
|------------------------|--|
| 100 (100 logs per day) | 300 |
| | This figure is based on 100 operations such as initialization and access operations over the Web and 200 access log entries (two entries per job: one login and one logout). |

If the daily estimates are not exceeded, the machine can store logs for 20 days without having to overwrite older logs. However, we recommend that you download the logs every 10 days. This will prevent unwanted overwriting and ensure all logs are preserved, even if the daily estimate is exceeded.

It is the responsibility of the machine administrator to deal downloaded log files appropriately.

Note

- ☐ If you change the **[Collect]** / **[Do not Collect]** setting for log collection, you must perform a batch deletion of the logs.
- ☐ After downloading the logs, perform a batch deletion of the logs.
- ☐ Logs processed during log downloads might not be recorded, so do not perform operations on logs during log downloads.
- ☐ Batch deletion of logs can be performed from the control panel or through Web Image Monitor.

Notes on Operation when the Number of Log Entries Reaches **Maximum**

The machine reads the number of access and job logs and begins overwriting the oldest log entries to make space for the new logs as they arrive.

Downloaded log files include both access and job logs, with some log entries incomplete.

The following illustration shows an example in which logs are downloaded during access log overwriting.

In this example, some of the access log entries are incomplete.

Logs are overwritten in reverse priority order, meaning logs of lowest priority are overwritten first and logs of highest priority are overwritten last. This way, if the overwrite is canceled, there is a chance that logs of higher priority will still be available.

If logs are downloaded without overwriting

| 1 |
|----------------------------|
| log ID: 0x000000000000263d |
| log ID: 0x00000000000263f |
| log ID: 0x0000000000002641 |
| log ID: 0x0000000000002642 |
| log ID: 0x0000000000002643 |
| log ID: 0x0000000000002645 |
| log ID: 0x0000000000002647 |
| log ID: 0x0000000000002648 |
| log ID: 0x0000000000002649 |
| log ID: 0x000000000000264a |
| log ID: 0x000000000000264c |
| log ID: 0x000000000000264d |
| log ID: 0x000000000000264f |
| log ID: 0x0000000000002650 |



| 3 | > |
|---|-------------|
| | |

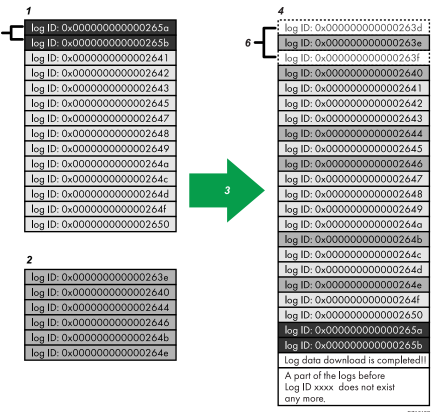
| 2 |
|----------------------------|
| log ID: 0x000000000000263e |
| log ID: 0x0000000000002640 |
| log ID: 0x0000000000002644 |
| log ID: 0x0000000000002646 |
| log ID: 0x000000000000264b |
| log ID: 0x000000000000264e |
| |

| log ID: 0x0000000000263d log ID: 0x00000000000263e log ID: 0x000000000000263f log ID: 0x0000000000002640 log ID: 0x0000000000002641 log ID: 0x00000000000002641 log ID: 0x00000000000002642 log ID: 0x00000000000002643 log ID: 0x00000000000002644 log ID: 0x000000000000002645 log ID: 0x000000000000002646 log ID: 0x00000000000002647 log ID: 0x00000000000002649 log ID: 0x00000000000002649 log ID: 0x00000000000002646 log ID: 0x000000000000002646 log ID: 0x00000000000002646 log ID: 0x00000000000000000000000000000000000 | 7 |
|--|----------------------------------|
| log ID: 0x00000000002641 log ID: 0x000000000002641 log ID: 0x0000000000002641 log ID: 0x0000000000002642 log ID: 0x00000000000002643 log ID: 0x00000000000002644 log ID: 0x00000000000002645 log ID: 0x000000000000002646 log ID: 0x000000000000002647 log ID: 0x000000000000002649 log ID: 0x00000000000002649 log ID: 0x00000000000002646 log ID: 0x000000000000002646 log ID: 0x0000000000000002646 log ID: 0x00000000000000000000000000000000000 | log ID: 0x000000000000263d |
| log ID: 0x000000000002640 log ID: 0x000000000002641 log ID: 0x0000000000002642 log ID: 0x0000000000002643 log ID: 0x0000000000002644 log ID: 0x00000000000002645 log ID: 0x000000000000002646 log ID: 0x000000000000002647 log ID: 0x000000000000002649 log ID: 0x00000000000002649 log ID: 0x00000000000002646 log ID: 0x0000000000002646 log ID: 0x00000000000002646 log ID: 0x000000000000002646 log ID: 0x000000000000002646 log ID: 0x0000000000000002646 log ID: 0x00000000000000000000000000000000000 | log ID: 0x000000000000263e |
| log ID: 0x000000000002641 log ID: 0x0000000000002642 log ID: 0x00000000000002643 log ID: 0x00000000000002644 log ID: 0x00000000000002645 log ID: 0x000000000000002646 log ID: 0x0000000000000002647 log ID: 0x000000000000002649 log ID: 0x00000000000002640 log ID: 0x00000000000002646 log ID: 0x000000000000002646 log ID: 0x000000000000002646 log ID: 0x000000000000002646 log ID: 0x00000000000000000000000000000000000 | log ID: 0x000000000000263f |
| log ID: 0x000000000002642 log ID: 0x0000000000002643 log ID: 0x00000000000002644 log ID: 0x00000000000002645 log ID: 0x00000000000002646 log ID: 0x000000000000002647 log ID: 0x0000000000000002648 log ID: 0x000000000000002649 log ID: 0x00000000000002646 | log ID: 0x0000000000002640 |
| log ID: 0x000000000002644 log ID: 0x000000000002644 log ID: 0x0000000000002645 log ID: 0x00000000000002646 log ID: 0x0000000000002647 log ID: 0x00000000000002648 log ID: 0x00000000000002649 log ID: 0x00000000000002646 log ID: 0x0000000000002646 log ID: 0x0000000000002646 log ID: 0x0000000000002646 log ID: 0x0000000000002646 log ID: 0x00000000000002646 log ID: 0x00000000000002646 log ID: 0x00000000000002646 log ID: 0x00000000000002650 | log ID: 0x0000000000002641 |
| log ID: 0x000000000002644 log ID: 0x000000000002645 log ID: 0x0000000000002646 log ID: 0x0000000000002647 log ID: 0x00000000000002648 log ID: 0x00000000000002649 log ID: 0x00000000000002644 log ID: 0x00000000000002646 log ID: 0x00000000000002646 log ID: 0x00000000000002646 log ID: 0x00000000000002646 log ID: 0x0000000000002646 log ID: 0x00000000000002646 log ID: 0x00000000000002646 | log ID: 0x0000000000002642 |
| log ID: 0x000000000002645 log ID: 0x0000000000002646 log ID: 0x0000000000002647 log ID: 0x00000000000002648 log ID: 0x00000000000002649 log ID: 0x000000000000002644 log ID: 0x00000000000002646 log ID: 0x000000000000002650 | log ID: 0x0000000000002643 |
| log ID: 0x000000000002646 log ID: 0x000000000002647 log ID: 0x0000000000002648 log ID: 0x00000000000002649 log ID: 0x00000000000002646 log ID: 0x00000000000002646 log ID: 0x0000000000002646 log ID: 0x0000000000002646 log ID: 0x0000000000002646 log ID: 0x0000000000002646 log ID: 0x00000000000002646 log ID: 0x0000000000002650 | log ID: 0x0000000000002644 |
| log ID: 0x000000000002647 log ID: 0x000000000002648 log ID: 0x0000000000002649 log ID: 0x0000000000000264a log ID: 0x000000000000264b log ID: 0x0000000000000264c log ID: 0x0000000000000264d log ID: 0x000000000000264e log ID: 0x000000000000264f log ID: 0x00000000000002650 | log ID: 0x0000000000002645 |
| log ID: 0x000000000002648 log ID: 0x000000000002649 log ID: 0x000000000000264a log ID: 0x0000000000000264b log ID: 0x000000000000264c log ID: 0x0000000000000264d log ID: 0x000000000000264e log ID: 0x000000000000264f log ID: 0x00000000000002650 | log ID: 0x0000000000002646 |
| log ID: 0x000000000002649 log ID: 0x00000000000264a log ID: 0x0000000000000264b log ID: 0x0000000000000264c log ID: 0x000000000000264d log ID: 0x000000000000264e log ID: 0x0000000000000264f log ID: 0x00000000000002650 | log ID: 0x0000000000002647 |
| log ID: 0x00000000000264a log ID: 0x00000000000264b log ID: 0x00000000000264c log ID: 0x00000000000264d log ID: 0x000000000000264e log ID: 0x000000000000264f log ID: 0x0000000000002650 | log ID: 0x0000000000002648 |
| log ID: 0x00000000000264b log ID: 0x00000000000264c log ID: 0x00000000000264d log ID: 0x00000000000264e log ID: 0x000000000000264f log ID: 0x0000000000002650 | log ID: 0x0000000000002649 |
| log ID: 0x00000000000264c log ID: 0x00000000000264d log ID: 0x00000000000264e log ID: 0x00000000000264f log ID: 0x0000000000002650 | log ID: 0x000000000000264a |
| log ID: 0x00000000000264d log ID: 0x00000000000264e log ID: 0x00000000000264f log ID: 0x0000000000002650 | log ID: 0x000000000000264b |
| log ID: 0x00000000000264e log ID: 0x00000000000264f log ID: 0x0000000000002650 | log ID: 0x000000000000264c |
| log ID: 0x00000000000264f log ID: 0x0000000000002650 | log ID: 0x000000000000264d |
| log ID: 0x0000000000002650 | log ID: 0x000000000000264e |
| · · | log ID: 0x000000000000264f |
| Log data download is completed!! | log ID: 0x0000000000002650 |
| | Log data download is completed!! |

BZA011S

- 1. Access Log
- 2. Job Log
- 3. Download
- 4. Downloaded Logs

If logs are downloaded during overwriting



BZA012S

- 1. Access Log
- 2. Job Log
- 3. Download
- 4. Downloaded Logs
- 5. Overwriting
- 6. Deleted by Overwriting

To determine whether or not overwriting occurred while the logs were downloading, check the message in the last line of the downloaded logs.

- If overwriting did not occur, the last line will contain the following message: Log data download is completed!!
- If overwriting did occur, the last line will contain the following message: Log data download is completed!!
 A part of the logs before Log ID xxxx does not exist any more.

Note

☐ Examine logs following "Log ID xxxx".

Detailed Explanation of Print Job-Related Log Entries

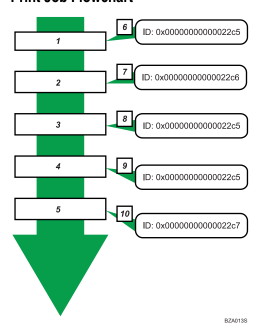
Print Log entries are made before the login entry is made in the Access Log.

Details of series of jobs (including reception, processing, and output of the jobs' data) are combined into single entries.

When the machine receives a print job, it creates an ID for the job and records this in the job log. The machine then creates a login ID for the print job and records this in the access log. It then creates a job log entry detailing the job's processing and outputting (under the same login ID). When the machine has finished processing the job, it creates a logout entry and places this in the access log.

Entries detailing the reception, processing, and output of a series of print jobs are created in the job log first, and then the login and logout details of those jobs are recorded in the access log.

❖ Print Job Flowchart



- 1. Print job data is received.
- 2. Authentication (login) data is received.
- 3. Print job is processed.
- 4. Print job is output.
- 5. Authentication (login) data is received.
- 6. An ID is assigned to the print job and recorded as an entry in the Job Log.
- 7. Authentication (login) data is recorded as an entry in the Access Log.

- 8. Information about the processing of the print job is recorded as an entry in the Job Log (using the same ID).
- 9. Information about the outputting of the print job is recorded as an entry in the Job Log (using the same ID).
- 10. Authentication (logout) data is recorded as an entry in the Access Log.

Logs that can be Collected

The following tables explain the items in the job log and access log that the machine creates when you enable log collection using Web Image Monitor. If you require log collection, use Web Image Monitor to configure it. This setting can be specified in **[Logs]** under **[Configuration]** in Web Image Monitor.

❖ Job Log Information Items

| Job Log Item | Log Type Attribute | Content |
|--|---|--|
| Copier: Copying | Copier: Copying | Details of normal and Sample Copy jobs. |
| Copier: Copying and Storing | Copier: Copying and Storing | Details of files stored in Document Server that were also copied at the time of storage. |
| Document Server: Storing | Document Server: Storing | Details of files stored using the Document Server screen. |
| Document Server: Stored File Downloading | Document Server: Stored File Downloading | Details of files stored in Document Server and downloaded using Web Image Monitor or DeskTopBinder. |
| Utility: Storing | Utility: Storing | Details of files stored in Document Server using Desk Top Editor For Production. |
| Stored File Printing | Stored File Printing | Details of files printed using the Document Server screen. |
| Scanner: Sending | Scanner: Sending | Details of sent scan files. |
| Scanner: URL Link Sending and Storing | Scanner: URL Link Sending and Storing | Details of scan files stored in Document Server and whose URLs were sent by e-mail at the time of storage. |
| Scanner: Sending and Storing | Scanner: Sending and Storing | Details of scan files stored in Document Server that were also sent at the time of storage. |
| Scanner: Storing | Scanner: Storing | Details of scan files stored in Document Server. |
| Scanner: Stored File Downloading | Scanner: Stored File Downloading | Details of scan files stored in Document Server and downloaded using Web Image Monitor, DeskTopBinder or Desk Top Editor For Production. |
| Scanner: Stored File Sending | Scanner: Stored File Sending | Details of stored scan files that were also sent. |
| Scanner: Stored File URL Link Sending | Scanner: Stored File URL Link Sending | Details of stored scan files whose URLs were sent by e-mail. |
| Printer: Printing | Printer: Printing | Details of normal print jobs. |
| Printer: Locked Print (Incomplete) | Printer: Locked Print (Incomplete) | Log showing Locked Print documents temporarily stored on the machine. |

| Job Log Item | Log Type Attribute | Content |
|-------------------------------------|-------------------------------------|--|
| Printer: Locked Print | Printer: Locked Print | Log showing Locked Print documents temporarily stored on the machine and then printed from the control panel or through Web Image Monitor. |
| Printer: Sample Print (Incomplete) | Printer: Sample Print (Incomplete) | Log showing Sample Print documents temporarily stored on the machine. |
| Printer: Sample Print | Printer: Sample Print | Log showing Sample Print documents temporarily stored on the machine and then printed from the control panel or through Web Image Monitor. |
| Printer: Hold Print (Incomplete) | Printer: Hold Print (Incomplete) | Log showing Hold Print documents temporarily stored on the machine. |
| Printer: Hold Print | Printer: Hold Print | Log showing Hold Print documents temporarily stored on the machine and then printed from the control panel or through Web Image Monitor. |
| Printer: Stored Print | Printer: Stored Print | Details of Stored Print files stored on the machine. |
| Printer: Store and Normal Print | Printer: Store and Normal Print | Details of Stored Print files that were printed at the time of storage (when "Job type:" in printer properties was set to "Store and Normal Print"). |
| Printer: Stored File Printing | Printer: Stored File Printing | Details of Stored Print files printed from the control panel or Web Image Monitor. |
| Printer: Document Server Sending | Printer: Document Server Sending | Details of files stored in Document Server (when "Job type:" in printer properties was set to "Send to Doc- ument Server"). |
| Report Printing | Report Printing | Details of reports printed from the control panel. |
| Scanner: TWAIN Driver Scanning | Scanner: TWAIN Driver Scanning | Details of stored scan files that were sent using Network TWAIN Scanner. |
| Fax: Sending | Fax: Sending | Details of sent fax files. |
| Fax: LAN-Fax Sending | Fax: LAN-Fax Sending | Details of a fax sent from the computer. |
| Fax: Stored File Downloading | Fax: Stored File Downloading | Details of the Document Server's stored files downloaded via Web Image Monitor or DeskTopBinder. |
| Fax: Receiving | Fax: Receiving | Details of storage of received fax files. |

❖ Access Log Information Items

| Access Log Item | Log Type Attribute | Content |
|---------------------------------------|---------------------------------------|---|
| Login *1 | Login | Times of login and identity of logged in users. |
| Logout | Logout | Times of logout and identity of logged out users. |
| File Storing | File Storing | Details of files stored in Document Server. |
| Stored File Deletion | Stored File Deletion | Details of files deleted from Document server. |
| All Stored Files Deletion | All Stored Files Deletion | Details of deletions of all Document Server files. |
| HDD Format *2 | HDD Format | Details of hard disk formatting. |
| Unauthorized Copying | Unauthorized Copying | Details of documents scanned with "Data security for copying". |
| All Logs Deletion | All Logs Deletion | Details of deletions of all logs. |
| Log Setting Change | Log Setting Change | Details of changes made to log settings. |
| Transfer Log Error | Transfer Log Error | Details of an error during log transfer to Web SmartDeviceMonitor. |
| Log Collection Item Change | Log Collection Item Change | Details of changes made to log settings. |
| Collect Encrypted Communication Logs | Collect Encrypted Communication Logs | Details of changes to job log collection levels, access log collection levels, and types of log collected. |
| Access Violation *3 | Access Violation | Details of failed access attempts. |
| Lockout | Lockout | Details of lockout activation. |
| Firmware: Update | Firmware: Update | Details of firmware updates. |
| Firmware: Structure Change | Firmware: Structure Change | Details of structure changes that oc- curred when an SD card was insert- ed or removed, or when an unsupported SD card was inserted. |
| Firmware: Structure | Firmware: Structure | Details of checks for changes to firmware module structure made at times such as when the machine was switched on. |
| Machine Data Encryption Key Change | Machine Data Encryption Key Change | Details of changes made to encryption keys using the Machine Data Encryption setting. |
| Firmware: Invalid | Firmware: Invalid | Details of checks for firmware validity made at times such as when the machine was switched on. |
| Date/Time Change | Date/Time Change | Details of changes made to date and time settings. |
| File Access Privilege Change | File Access Privilege Change | Log for changing the access privilege to the stored files. |

| Access Log Item | Log Type Attribute | Content |
|----------------------|----------------------|--|
| Password Change | Password Change | Details of changes made to the login password. |
| Administrator Change | Administrator Change | Details of changes of administrator. |
| Address Book Change | Address Book Change | Details of changes made to address book entries. |
| Capture Error | Capture Error | Details of file capture errors. |

^{*1} There is no "Login" log made for SNMPv3.

Note

- ☐ If "Job Log Collect Level" is set to "Level 1", all job logs are collected.
- ☐ If "Access Log Collect Level" is set to "Level 1", the following information items are recorded in the access log:
 - HDD Format
 - All Logs Deletion
 - Log Setting Change
 - Log Collection Item Change
- ☐ If "Access Log Collect Level" is set to "Level 2", all access logs are collected.
- ☐ The first log made following power on is the "Firmware: Structure" log.

^{*2} If the hard disk is formatted, all the log entries up to the format are deleted and a log entry indicating the completion of the format is made.

^{*3} An "Access Violation" indicates the system has experienced frequent remote DoS attacks involving logon attempts through user authentication.

Attributes of Logs you can Download

If you use Web Image Monitor to download logs, a CSV file containing the information items shown in the following table is produced.

Note that a blank field indicates an item is not featured in a log.

❖ File Output Format

• Character Code Set: UTF-8

• Output Format: CSV (Comma-Separated Values)

• File Name: "Device Name + _log.csv"

Order of Log Entries

Log entries are printed in ascending order according to Log ID.

❖ File Structure

The data title is printed in the first line (header line) of the file.

❖ The Difference between the Output Format of Access Log and Job Log

The output format of the access log and job log are different.

- Access log
 Items in the list and access log entries appear on separate lines.
- Job log Multiple lines appear in the order of All, Source (job input data), and Target (job output data). The same log ID is assigned to all lines corresponding to a single job log entry.

| | 1 | | | | 2 | | 3 |
|-----------------------|---------------|---|---------------|--------|---------------------|--------|----------------------|
| Start Date/Time | Result | | Access Result | Source | Print File Name | Target | Stored File Name |
| 2009-03-02T15:43:03.0 | Completed | | | | | ľ | |
| | Completed | : | | Report | | | |
| | Completed | : | | | | Print | |
| · | | | | | | | CAW008S |

| 1 All | Each item in the list is displayed on a separate line. |
|----------|---|
| 2 Source | Displays the "Result" and "Status" of Job and Access Log items in the list. Also displays information about the job log input. If there are multiple sources, multiple lines are displayed. |
| 3 Target | Displays the "Result" and "Status" of Job and Access Log items in the list. Also displays information about the job log output. If there are multiple targets, multiple lines are displayed. |

❖ Job and Access Log Information Items

| Item | Content |
|-----------------|--|
| Start Date/Time | For a job log entry, indicates the start date and time of the operation. If the job has not been completed, this is blank. For an access log entry, indicates the same date and time as shown by "End Date/Time". This is in Item 1 of the CSV file. |
| End Date/Time | For a job log entry, indicates the end date and time of the operation. If the operation is still in progress, this will be blank. For an access log entry, indicates the same date and time as shown by "Result". This is Item 2 of the CSV file. |
| Log Type | Details of the log type. Access logs are classified under "Access Log Type". For details about the information items contained in each type of log, see "Logs that can be Collected". This is Item 3 of the CSV file. |
| Result *1 | Indicates the result of an operation or event: If "Succeeded" is displayed for a job log entry, the operation completed successfully; "Failed" indicates the operation was unsuccessful. If the operation is still in progress, this will be blank. If "Succeeded" is displayed for an access log entry, the event completed successfully; "Failed" indicates the event was unsuccessful. |
| Status | Indicates the status of an operation or event: If "Completed" is displayed for a job log entry, the operation completed successfully; "Failed" indicates the operation was unsuccessful; "Processing" indicates the operation is still in progress. If "Completed" is displayed for "Source" or "Target" in a job log entry, the operation completed successfully; "Failed" indicates the operation was unsuccessful; "Processing" indicates the operation is still in progress; "Error" indicates an error occurred; "Suspended" indicates the operation is currently suspended. If "Succeeded" is displayed for an access log entry, the operation completed successfully; if any of the following are displayed, the operation was unsuccessful: "Password Mismatch", "User Not Programmed", "Other Failures", "User Locked Out", "File Password Mismatch", "No Privileges", "Failed to Access File", "File Limit Exceeded", "Transfer Canceled", "Power Failure", "Lost File", "Functional Problem", "Communication Failure", or "Communication Result Unknown". |

| Item | Content |
|---------------------|---|
| User Entry ID | Indicates the user's entry ID. |
| | This is a hexadecimal ID that identifies users who performed job or access log-related operations: |
| | For supervisors, only 0xffffff86 is available; for administrators, 0xffffff87, 0xffffff88, 0xffffff89, and 0xffffff8a are available. For general users, any value between 0x00000001 and 0xfffffeff is available. |
| | "0x00000000", "0xffffff80", and "0xffffff81" indicate system operations related to user authentication. |
| | IDs "0xffffff80" and "0xffffff81" indicate system operations related to stored files and the address book; "0x00000000" indicates other operations. |
| | "0xffffff80" indicates operations related to deleting Hold Print, Locked Print, and Stored Print jobs, or to changing their access permissions. Displays Address Book updates when Auto registration of users is enabled through Windows Authentication, LDAP Authentication, or another authentication system. |
| | ID "0xffffff81" indicates operations related to creating Hold Print, Locked Print, and Stored Print jobs that can be deleted using system operations. |
| | "0x00000000" and "0xfffffff81" indicate operations that do not require user authentication (such as copying and scanning) and that were performed by non-authenticated users. |
| | ID "0xffffff81" indicates operations related to stored files , the address book and job logs; "0x00000000" indicates other operations. |
| User Code/User Name | Identifies the user code or user name of the user who performed the operation. If an administrator performed the operation, this ID will |
| | contain the login name of that administrator. |
| Log ID | Identifies the ID that is assigned to the log. This is a hexadecimal ID that identifies the log. |

^{*1} The following log items are recorded only when the logged operations are executed successfully: "Document Server: Stored File Downloading", "Stored File Printing", "Scanner: Storing", "Scanner: Stored File Sending", "Printer: Stored File Printing", and "Fax: Stored File Downloading" (Job logs) and "File Storing" and "Stored File Deletion" (Access logs).

❖ Access Log Information Items

| Item | Content |
|----------------------------|--|
| Access Log Type | Indicates the type of access: |
| | "Authentication" indicates a user authentication access. |
| | "System" indicates a system access. |
| | "Stored File" indicates a stored file access. |
| | "Network Attack Detection/Encrypted Communication" indicates a network attack or encrypted communication access. |
| | "Firmware" indicates a firmware verification access. |
| | "Address Book" indicates an address book access. |
| Logout Mode | Mode of logout. The remark "Manual Logout" indicates manual logout by the user; "Auto Logout" indicates automatic logout following a timeout. |
| Login Method | Identifies the method of login (authorization): |
| | "Control Panel" indicates the login was performed through the control panel; "via Network" indicates the login was performed remotely through a network computer; and "Others" indicates the login was performed through anoth- er method. |
| Login User Type | Indicates the type of login user: |
| | "User" indicates the logged in user was a registered general user. "Guest" indicates the logged in user was a guest user. |
| | "User Administrator" indicates the logged in user was a registered user administrator. |
| | "File Administrator" indicates the logged in user was a registered file administrator. |
| | "Machine Administrator" indicates the logged in user was a registered machine administrator. |
| | "Network Administrator" indicates the logged in user was a registered network administrator. |
| | "Supervisor" indicates the logged in user was a registered supervisor. |
| | "Customer Engineer (Service Mode)" indicates the logged in user was a customer engineer. |
| | "Others" indicates the logged in user did not belong to any of the above types of user. |
| Target User Entry ID | Indicates the entry ID of the target user: |
| | This is a hexadecimal ID that indicates users to whom the following settings are applied: |
| | Lockout |
| | Password Change |
| Target User Code/User Name | User code or user name of the user whose data was accessed. If the administrator's data was accessed, the administrator's user name is logged. |
| Lockout/Release | The mode of operation access. "Lockout" indicates activation of password lockout; "Release" indicates deactivation of password lockout. |

| Item | Content |
|------------------------|--|
| Lockout/Release Method | "Manual" is recorded if the machine is unlocked manually. "Auto" is recorded if the machine is unlocked by the lockout release timer. |
| Stored File ID | Identifies a created or deleted file. |
| | This is a hexadecimal ID that indicates created or deleted stored files. |
| Stored File Name | Name of a created or deleted file. |
| File Location | Location of all file deletion. "Document Server" indicates deletion of all files on the hard disk. "Fax Memory" indicates deletion of all files in the fax memory. |
| Collect Job Logs | Indicates the status of the job log collection setting: |
| | "Active" indicates job log collection is enabled. |
| | "Inactive" indicates job log collection is disabled. |
| | "Not Changed" indicates no changes have been made to the job log collection setting. |
| Collect Access Logs | Indicates the status of the access log collection setting: |
| | "Active" indicates access log collection is enabled. |
| | "Inactive" indicates access log collection is disabled. |
| | "Not Changed" indicates no changes have been made to the |
| | access log collection setting. |
| Transfer Logs | Indicates the status of the log transfer setting: |
| | "Active" indicates log transfer is enabled. |
| | "Inactive" indicates log transfer is disabled. |
| | "Not Changed" indicates no changes have been made to the log transfer setting. |
| Encrypt Logs | Indicates the status of the log encryption setting: |
| | "Active" indicates log encryption is enabled. |
| | "Inactive" indicates log encryption is disabled. |
| | "Not Changed" indicates no changes have been made to the log encryption setting. |
| Log Type | Indicates the type of log whose collection level has been changed. |
| | "Job Log" indicates the Job Log's collection level has been changed. |
| | "Access Log" indicates the Access Log's collection level has been changed. |
| | This is Item 24 of the CSV file. |
| Log Collect Level | Indicates the level of log collection: "Level 1", "Level 2", or "User Settings". |
| Encryption/Cleartext | Indicates whether communication encryption is enabled or disabled: |
| | "Encryption Communication" indicates encryption is enabled; "Cleartext Communication" indicates encryption is disabled. |
| Machine Port No. | Indicates the machine's port number. |

| Item | Content | |
|--|--|--|
| Protocol | Destination protocol. "TCP" indicates the destination's protocol is TCP; "UDP" indicates the destination's protocol is UDP; "Unknown" indicates the destination's protocol could not be identified. | |
| IP Address | Destination IP address. | |
| Port No. | Destination port number. This is in decimal. | |
| MAC Address | Destination MAC (physical) address. | |
| Primary Communication Protocol | Indicates the primary communication protocol. | |
| Secondary Communication Protocol | Indicates the secondary communication protocol. | |
| Encryption Protocol | Indicates the protocol used to encrypt the communication. | |
| Communication Direction | Indicates the direction of communication: | |
| | "Communication Start Request Receiver (In)" indicates the machine received a request to start communication; "Communication Start Request Sender (Out)" indicates the machine sent a request to start communication. | |
| Communication Start Log ID | Indicates the log ID for the communication start time. | |
| | This is a hexadecimal ID that indicates the time at which the communication started. | |
| Communication Start/End | Indicates the times at which the communication started and ended. | |
| Network Attack Status | Indicates the attack status of the network: | |
| | "Violation Detected" indicates an attack on the network was detected. | |
| | "Recovered from Violation" indicates the network recovered from an attack. | |
| | "Max. Host Capacity Reached" indicates the machine became inoperable due to the volume of incoming data reaching the maximum host capacity. | |
| | "Recovered from Max. Host Capacity" indicates that the machine became operable again following reduction of the volume of incoming data. | |
| Network Attack Type | Identifies the type of network attack as either "Password Entry Violation" or "Device Access Violation". | |
| Network Attack Type Details | Indicates details about the type of network attack: "Authentication Error" or "Encryption Error". | |
| Network Attack Route | Identifies the route of the network attack as either "Attack from Control Panel" or "Attack from Other than Control Panel". | |
| Login User Name used for Network Attack | Identifies the login user name that the network attack was performed under. | |

| Item | Content | |
|-------------------------------------|--|--|
| Add/Update/Delete Firmware | Indicates the method used to add, update, or delete the machine's firmware: | |
| | "Updated with SD Card" indicates an SD card was used to perform the firmware update. | |
| | "Added with SD Card" indicates an SD card was used to add the firmware. | |
| | "Deleted with SD Card" indicates an SD card was used to delete the firmware. | |
| | "Moved to Another SD Card" indicates the firmware update was moved to another SD card. | |
| | "Updated via Remote" indicates the firmware update was updated remotely from a computer. | |
| | "Updated for Other Reasons" indicates the firmware updated was performed using a method other than any of the above. | |
| Module Name | Firmware module name. | |
| Parts Number | Firmware module part number. | |
| Version | Firmware version. | |
| Machine Data Encryption Key | Indicates the type of encryption key operation performed: | |
| Operation | "Back Up Machine Data Encryption Key" indicates an encryption key backup was performed. | |
| | "Restore Machine Data Encryption Key" indicates an encryption key was restored. | |
| | "Clear NVRAM" indicates the NVRAM was cleared. | |
| | "Start Updating Machine Data Encryption Key" indicates an encryption key update was started. | |
| | "Finish Updating Machine Data Encryption Key" indicates an encryption key update was finished. | |
| Machine Data Encryption Key Type | Identifies the type of the encryption key as "Encryption Key for Hard Disk", "Encryption Key for NVRAM", or "Device Certificate". | |
| Validity Error File Name | Indicates the name of the file in which a validity error was detected. | |
| Access Result | Indicates the results of logged operations: "Completed" indicates an operation completed successfully; "Failed" indicates an operation completed unsuccessfully. | |

❖ Job Log Information Items

❖ Input Information

| Item | Content | |
|------------------|---|--|
| Source | Indicates the source of the job file: | |
| | "Scan File" indicates the job file was scanned in; "Stored File" indicates the job file was stored on the machine; "Printer" indicates the job file was sent from the printer driver; "Received File" indicates the job file was received over the network; "Report" indicates the job file was a printed report. | |
| Start Date/Time | Dates and times "Scan File", "Received File" and "Printer" operations started. | |
| | This is Item 52 of the CSV file. | |
| End Date/Time | Dates and times "Scan File", "Received File" and "Printer" operations ended. | |
| | This is Item 53 of the CSV file. | |
| Stored File Name | Names of "Stored File" files. | |
| Stored File ID | Indicates the ID of data that is output as a stored file. | |
| | This is a decimal ID that identifies the stored file. | |
| Print File Name | Name of "Printer" files. | |

❖ Output Information

| Item | Content | |
|---------------------|--|--|
| Target | Type of the job target. "Print" indicates a print file; "Store" indicates a stored file; "Send" indicates a sent file. | |
| Start Date/Time | Dates and times "Print", "Store", and "Send" operations started. | |
| | This is Item 58 of the CSV file. | |
| End Date/Time | Dates and times "Print", "Store", and "Send" operations ended. | |
| | This is Item 59 of the CSV file. | |
| Destination Name | Names of "Send" destinations. | |
| Destination Address | IP address, path, e-mail address, or fax number of the "Send" destinations. | |
| Stored File ID *1 | Indicates the ID of data that is output as a store file. | |
| | This is a decimal ID that identifies the stored file. | |
| Stored File Name *2 | If the Target type is "Store", the file name of the stored file is recorded. | |

Printing stored faxes from the Fax screen before transmission will not be recorded in the job log.

^{*1} Stored File IDs are not logged for documents processed using fax functions.
*2 Stored File Names are not logged for documents processed using fax functions.

Additional Information for Enhanced Security

Use this section in place of "Additional Information Enhanced Security" in the Security Reference.

This section explains the settings that you can configure to enhance the machine's security.

Control panel security settings

If the security settings are not configured, the data in the machine is vulnerable to attack. Use the control panel to configure the security settings as shown in the following table.

| Menu | Tab | Item | Setting |
|-----------------|------------------------|--|---|
| System Settings | Timer Settings | Auto Logout Timer | [On]: 180 seconds or less |
| System Settings | Administrator Tools | Administrator Authentication Management/Us- er Management | Select [On], and then select [Administrator Tools] for "Available Settings". |
| System Settings | Administrator Tools | Administrator Authentication Manage- ment/Machine Management | Select [On], and then select [Timer Settings], [Interface Settings], [File Transfer], and [Administrator Tools] for "Available Settings". |
| System Settings | Administrator Tools | Administrator Authentication Manage- ment/Network Management | Select [On], and then select [Interface Settings], [File Transfer], and [Administrator Tools] for "Available Settings". |
| System Settings | Administrator Tools | Administrator Authentication Manage- ment/File Man- agement | Select [On], and then select [Administrator Tools] for "Available Settings". |
| System Settings | Administrator Tools | Extended Security/Settings by SNMPv1 and v2 | [Prohibit] |
| System Settings | Administrator Tools | Extended Security/Restrict Use of Simple Encryption | [Off] |
| System Settings | Administrator Tools | Extended Security/Authenticate Current Job | [Access Privilege] |
| System Settings | Administrator Tools | Extended Security/Password Policy | "Complexity Setting": [Level 1] or higher, "Minimum Character No.": 8 or higher |

| Menu | Tab | Item | Setting |
|-----------------------|------------------------|----------------------------------|--|
| System Settings | Administrator Tools | Network Security Level | [Level 2] To acquire the machine status through printer driver or Web Image Monitor, set "SNMP" to "Active" on Web Image Monitor. |
| System Settings | Administrator Tools | Service Mode Lock | [On] |
| System Settings | Administrator Tools | Machine Data Encryption Settings | Select [Encrypt], and then select [All Data] for "Carry over all data or file system data only (without formatting), or format all data.". |
| Scanner Fea- tures | Initial Settings | Menu Protect | [Level 2] |

Note

☐ The SNMP setting can be specified in **[SNMP]** under **[Configuration]** in Web Image Monitor.

For details about auto logout timer settings, see "Auto Logout", Security Reference. You cannot specify the Web Image Monitor auto-logout time with Auto Logout Timer.

For details about basic authentication settings, see "Basic Authentication", Security Reference.

For details about administrator authentication settings, see "Enabling Administrator Authentication", Security Reference.

For details about extended security settings, see "Specifying the Extended Security Functions", Security Reference.

For details about network security level settings, see "Specifying Network Security Level", Security Reference.

For details about service mode lock settings, see "Limiting Machine Operation to Customers Only", Security Reference.

For details about machine data encryption settings, see "Encrypting Data on the Hard Disk", Security Reference. If **[Encrypt]** is already selected, further encryption settings are not necessary.

For details about the menu protect setting, see "Menu Protect", Security Reference.

Setting items using Web Image Monitor

Use Web Image Monitor to configure the security settings shown in the following table.

| Category | Item | Setting |
|--|--|--|
| Device Settings/Logs Collect Job Logs Active | | Active |
| Device Settings/Logs | Collect Access Logs | Active |
| Security/User Lockout Policy | Lockout Active | |
| Security/User Lockout Policy | Number of Attempts be- fore Lockout | 5 times or less |
| Security/Network Securi- | FTP | Inactive |
| ty | | Before specifying this setting, set "Network Security Level" to [Level 2] on the control panel. |
| Security | S/MIME | "Encryption Algorithm": 3DES-168 bit |
| | | You must register the user certificate in order to use S/MIME. |
| Address Book/E-mail | User Certificate | You must register the user certificate in order to use S/MIME. |

For details about the user lockout policy, see "User Lockout Function", Security Reference.

For details about specifying an S/MIME encryption algorithm and registering a user certificate, see "Using S/MIME to Protect Email Transmission", Security Reference.

Settings when IPsec is Available/Unavailable

All communication to and from machines on which IPsec is enabled is encrypted. If your network supports IPsec, we recommend you enable it.

Settings when IPsec is available

If IPsec is available, configure the settings shown in the following table to enhance the security of the data travelling on your network.

Control panel settings

| Menu | Tab | Item | Setting |
|-----------------|--------------------|--------------------------------------|-------------------|
| System Settings | Interface Settings | IPsec *1 | [Active] |
| System Settings | Interface Settings | Permit SSL / TLS Communication *1 | [Ciphertext Only] |

^{*1} This function can also be configured using Web Image Monitor.

❖ Web Image Monitor settings

| Category | Item | Setting |
|-----------------|---|--|
| Security/ IPsec | Encryption Key Manual Settings | Inactive |
| Security/ IPsec | Encryption Key Auto Exchange Settings/Security Level | Authentication and High Level Encryption |

Settings when IPsec is not available

If IPsec is not available, configure the settings shown in the following table to enhance the security of the data travelling on your network.

Setting items using the control panel

| Menu | Tab | Item | Setting |
|-----------------|--------------------|--------------------------------------|-------------------|
| System Settings | Interface Settings | IPsec *1 | [Inactive] |
| System Settings | Interface Settings | Permit SSL / TLS Communication *1 | [Ciphertext Only] |

^{*1} This function can also be configured using Web Image Monitor.

Management when IPsec is inactive

The following procedures make user data more secure when IPsec is unavailable. Administrators must inform users to carry out these procedures.

Fax

When sending faxes, specify destinations by fax number, Internet Fax destination, e-mail address, or folder destination. Do not specify destinations by IP-Fax destination. For details about specifying fax destinations, see "Specifying a Destination", Facsimile Reference.

• Printer

To use the printer functions, specify "SFTP" as the protocol, or specify "IPP" and select "Active" for "SSL".

For details about SFTP, see "Special Operations under Windows", Network and System Settings Guide.

For details about IPP settings, see "Installing the Printer Driver", Printer Reference.

For details about SSL settings, see "Protection Using Encryption", Security Reference.

Scanner

Sends the URL of the scanned files to destinations instead of sending the actual scanned files. This can be done by changing [Stored File E-mail Method] to [Send URL Link] in [Send Settings] in [Scanner Features]. Use Web Image Monitor through your network to view, delete, send, and download scanned files.

When sending scanned files attached to e-mail, protect them by applying an S/MIME certificate. To do this, configure the "Security" settings prior to sending. For details about sending e-mail from the scanner, see "Sending Scan Files by E-mail", Scanner Reference.

For details about enabling and disabling IPsec from the control panel, see "System Settings", Network and System Settings Guide.

For details about the setting for permitting SSL/TLS communication, see "Setting the SSL / TLS Encryption Mode", Security Reference.

For details about specifying the IPsec setting via Web Image Monitor, see "Transmission Using IPsec", Security Reference.

The Privilege for User Account Settings in the Address Book

Use this section in place of "The Privilege for User Account Settings in the Address Book" in the Security Reference.

User privileges for the address book are specified as follows:

A, B, and C below indicate user privileges specified for the operations.

• Abbreviations in the table heads

Read-only (User) = This is a user assigned "Read-only" privilege.

Edit (User) = This is a user assigned "Edit" privilege.

Edit / Delete (User) = This is a user assigned "Edit / Delete" privilege.

User Admin. = This is the user administrator.

Registered User = This is a user that has personal information registered in the Address Book and has a login password and user name.

Full Control = This is a user granted full control.

• Abbreviations in the table columns

A = You can view and change the setting.

B = You can view the setting.

C = You cannot view or specify the setting.

❖ Tab Name: Names

| Settings | Read-only (User) | Edit (User) | Edit / De- lete (User) | Full Control | Registered User | User Admin. |
|------------------|---------------------|-------------|---------------------------|-----------------|--------------------|----------------|
| Registration No. | В | A | A | A | A | A |
| Key Display | В | A | A | A | A | A |
| Name | В | A | A | A | A | A |
| Select Title | В | A | A | A | A | A |

❖ Tab Name: Auth. Info

| Settings | Read-only (User) | Edit (User) | Edit / De- lete (User) | Full Control | Registered User | User Admin. |
|-----------------------|---------------------|-------------|---------------------------|-----------------|--------------------|----------------|
| User Code | С | С | С | С | С | A |
| Login User Name | С | С | С | С | В | A |
| Login Password | С | С | С | С | A *1 | A *1 |
| SMTP Authentication | С | С | С | С | A *1 | A *1 |
| Folder Authentication | В | A *1 | A *1 | A *1 | A *1 | A *1 |
| LDAP Authentication | С | С | С | С | A *1 | A *1 |
| Available Functions | С | С | С | С | В | A |

^{*1} You can only enter the password.

❖ Tab Name: Protection

| Settings | Read-only (User) | Edit (User) | Edit / De- lete (User) | Full Control | Registered User | User Admin. |
|---|---------------------|-------------|---------------------------|-----------------|--------------------|----------------|
| Use Name as | В | A | A | A | A | A |
| Protection Code | С | С | С | A *1 | A *1 | A *1 |
| Protection Object | С | A | A | A | A | A |
| Protect Destina- tion: Permissions for Users/Groups | С | С | С | A | A | A |
| Protect File(s): Permissions for Users/Groups | С | С | С | A | A | A |

^{*1} You can only enter the password.

❖ Tab Name: Fax Dest.

| Settings | Read-only (User) | Edit (User) | Edit / De- lete (User) | Full Control | Registered User | User Admin. |
|--------------------------|---------------------|-------------|---------------------------|-----------------|--------------------|----------------|
| Fax Destination | В | A | A | A | A | A |
| Select Line | В | A | A | A | A | A |
| International TX Mode | В | A | A | A | A | A |
| Adv. Features | В | A | A | A | A | A |
| Fax Header | В | A | A | A | A | A |
| Label Insertion | В | A | A | A | A | A |

❖ Tab Name: E-mail

| Settings | Read-only (User) | Edit (User) | Edit / De- lete (User) | Full Control | Registered User | User Admin. |
|-------------------------|---------------------|-------------|---------------------------|-----------------|--------------------|----------------|
| E-mail Address | В | A | A | A | A | A |
| Use E-mail Address for | В | A | A | A | A | A |
| Send via SMTP Server | В | A | A | A | A | A |

❖ Tab Name: Folder

| Settings | Read-only (User) | Edit (User) | Edit / De- lete (User) | Full Control | Registered User | User Admin. |
|-------------------------|---------------------|-------------|---------------------------|-----------------|--------------------|----------------|
| SMB/FTP/NCP | В | A | A | A | A | A |
| SMB: Path | В | A | A | A | A | A |
| FTP: Port Number | В | A | A | A | A | A |
| FTP: Server Name | В | A | A | A | A | A |
| FTP: Path | В | A | A | A | A | A |
| NCP: Path | В | A | A | A | A | A |
| NCP: Connection Type | В | A | A | A | A | A |

❖ Tab Name: Add to Group

| Settings | Read-only (User) | Edit (User) | Edit / De- lete (User) | Full Control | Registered User | User Admin. |
|--------------|---------------------|-------------|---------------------------|-----------------|--------------------|----------------|
| Add to Group | В | A | A | A | A | A |

Machine Administrator Settings

Use this section in place of "Machine Administrator Settings" in the Security Reference.

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

The following settings can be specified.

- Network
 - **DNS** Configuration

You can perform a connection test.

- Parallel Interface *1
 - Parallel Timing

Parallel Communication Speed

Selection Signal Status

Input Prime

Bidirectional Communication

Signal Control

File Transfer

The following settings can be specified.

- Delivery Option
- Capture Server IPv4 Address *2
- Fax RX File Transmission *3
- SMTP Authentication

SMTP Authentication

User Name

E-mail Address

Password

Encryption

• POP before SMTP

Wait Time after Authent.

User Name

E-mail Address

Password

- Reception Protocol
- POP3 / IMAP4 Settings Server Name Encryption Connection Test
- 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
- Fax E-mail Account Account E-mail Address User Name Password

Administrator Tools

The following settings can be specified.

- Address Book Management Search Switch Title
- Address Book: Program / Change / Delete Group Search Switch Title
- Display / Print Counter Print Counter List
- Display / Clear / Print Counter per User All Users Per User
- User Authentication Management You can specify which authentication to use.
 You can also edit the settings for each function.
- Enhanced Authentication Management
- Administrator Authentication Management Machine Management
- Program / Change Administrator Machine Administrator
- Key Counter Management
- External Charge Unit Management
- Enhanced External Charge Unit Management

Extended Security

Restrict Display of User Information

Transfer to Fax Receiver

Authenticate Current Job

@Remote Service

Update Firmware

Change Firmware Structure

Program / Change / Delete LDAP Server

Name

Server Name

Search Base

Port Number

Use Secure Connection (SSL)

Authentication

User Name

Password

Realm Name

Connection Test

Search Conditions

Search Options

- LDAP Search
- Program / Change / Delete Realm

Realm Name

KDC Server Name

Domain Name

- AOF (Always On)
- Energy Saver Level
- Service Mode Lock
- Auto Erase Memory Setting *4
- Erase All Memory *4
- Delete All Logs
- Transfer Log Setting
- Data Security for Copying *5
- Fixed USB Port
- Machine Data Encryption Settings *6
- *1 The optional IEEE 1284 interface board must be installed.
- This setting appears only when the optional File Format Converter is installed and the capture function is being used by the ScanRouter delivery software.
- *3 This setting is displayed only when the ScanRouter delivery software is using the delivery function.
- *4 The optional DataOverwriteSecurity Unit must be installed.
- *5 The optional Copy Data Security Unit must be installed.
- *6 The optional HDD Encryption Unit 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.

❖ Adjust Colour Image

All the settings can be specified.

Administrator Tools

All the settings can be specified.

Facsimile Features

The following settings can be specified.

❖ General Settings

All the settings can be specified.

❖ Scan Settings

All the settings can be specified.

Send Settings

The following settings can be specified.

- Program / Change / Delete Standard Message
- Backup File TX Setting

❖ Reception Settings

The following settings can be specified.

- Switch Reception Mode
- Program Special Sender
- Program Special Sender: Print List
- Forwarding
- Reception File Setting
- SMTP RX File Delivery Settings
- 2 Sided Print

- Checkered Mark
- Centre Mark
- Print Reception Time
- Reception File Print Quantity
- Paper Tray
- Specify Tray for Lines
- Folder Transfer Result Report
- Memory Lock Reception

Initial Settings

The following settings can be specified.

- Parameter Setting
- Parameter Setting: Print List
- Program Closed Network Code
- Program Memory Lock ID
- Internet Fax Setting
- Select Dial / Push Phone
- Program Fax Information
- Menu Protect
- E-mail Setting
- Folder Setting

Printer Features

The following settings can be specified.

List / Test Print

All the settings can be specified.

❖ Maintenance

The following settings can be specified.

- Menu Protect
- List / Test Print Lock
- 4 Colour Graphic Mode

System

The following settings can be specified.

- Print Error Report
- Auto Continue
- Memory Overflow
- Job Separation *1
- Rotate by 180 Degrees
- Initial Print Job List

- Memory Usage
- Duplex
- Copies
- Blank Page Print
- Reserved Job Waiting Time
- Printer Language
- Sub Paper Size
- Page Size
- Letterhead Setting
- Bypass Tray Setting Priority
- Edge to Edge Print
- Default Printer Language
- Tray Switching
- Extended Auto Tray Switching

Host Interface

All the settings can be specified.

❖ PCL Menu

All the settings can be specified.

❖ PS Menu *2

All the settings can be specified.

❖ PDF Menu *2

All the settings can be specified.

Scanner Features

The following settings can be specified.

❖ General Settings

- Switch Title
- Update Delivery Server Destination List
- Search Destination
- TWAIN Standby Time
- Destination List Display Priority 1
- Destination List Display Priority 2
- Print & Delete Scanner Journal
- Print Scanner Journal
- Delete Scanner Journal

^{*1} The optional finisher or internal shift tray must be installed.

^{*2} The optional PostScript 3 Unit must be installed.

Scan Settings

All the settings can be specified.

Send Settings

The following settings can be specified.

- Compression (Black & White)
- Compression (Gray Scale / Full Colour)
- High Compression PDF Level
- Insert Additional E-mail Info
- No. of Digits for Single Page Files
- Stored File E-mail Method

Initial Settings

All the settings can be specified.

Settings via Web Image Monitor

The following settings can be specified.

❖ Home

- Reset Device
- Reset Printer Job

❖ Job

All the settings can be specified.

Device Settings

System

Spool Printing

Protect Printer Display Panel

Print Priority

Function Reset Timer

Permit Firmware Update

Permit Firmware Structure Change

Display IP Address on Device Display 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.

Logs
 Job Log
 Access Log
 Transfer Logs (Can be changed to [Inactive] only.)
 Encrypt Logs
 Classification Code
 Delete All Logs

- Download Logs
- 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
Encryption Password

- LDAP Server
 All the settings can be specified.
- Firmware Update All the settings can be specified.
- Program/Change Realm All the settings can be specified.

Printer

 System **Print Error Report** Auto Continue Memory Overflow Job Separation *1 **Initial Print Job List** Rotate by 180 Degrees Memory Usage Duplex Copies Blank Page Print Reserved Job Waiting Time Printer Language Sub Paper Size Page Size Letterhead Setting Bypass Tray Setting Priority Edge to Edge Print Default Printer Language Tray Switching **Extended Auto Tray Switching** Virtual Printer

- Host Interface All the settings can be specified.
- PCL Menu All the settings can be specified.
- PS Menu *2 All the settings can be specified.
- PDF Menu *2
 All the settings can be specified.
- Tray Parameters (PCL) All the settings can be specified.
- Tray Parameters (PS) *2 All the settings can be specified.
- PDF Group Password *2 All the settings can be specified.
- PDF Fixed Password *2
 All the settings can be specified.
- Virtual Printer Settings
 All the settings can be specified.

❖ Fax

- Initial Settings
 All the settings can be specified.
- Send / Reception Settings
 Switch Reception Mode
 SMTP RX File Delivery Settings
 Duplex
 Checkered Mark
 Center Mark
 Print Reception Time
 Reception File Print Quantity
 Paper Tray
 Memory Lock Reception
- Parameter Settings
 All the settings can be specified.

Scanner

- General Settings
 All the settings can be specified.
- Scan Settings All the settings can be specified.
- Send Settings
 Compression (Black & White)
 Compression (Gray Scale/Full Color)
 High Compression PDF Level
 Insert Additional E-mail Info
 No. of Digits for Single Page Files
 Stored File E-mail Method
- Initial Settings
 All the settings can be specified.
- Default Settings for Normal Screens on Device All the settings can be specified.
- Default Settings for Simplified Screens on Device All the settings can be specified.

❖ Interface

- USB
- PictBridge *3

Network

• SNMPv3 Account(Machine Administrator)

❖ Security

• User Lockout Policy All the settings can be specified.

❖ RC Gate

All the settings can be specified.

❖ Webpage

 Webpage Download Help File

Extended Feature Settings

All the settings can be specified.

- *1 The optional finisher or internal shift tray must be installed.
- *2 The optional PostScript 3 Unit must be installed.
- *3 The optional PictBridge card must be installed.

Settings via SmartDeviceMonitor for Admin

The following settings can be specified.

Device Properties

- Reset Device
- Reset Current Job
- Reset All Jobs

User Management Tool

- Export User Statistics List
- Edit CSV File Format of the User Statistics List
- Open CSV File with Program
- Restrict Access To Device
- Find User

Network Administrator Settings

Use this section in place of "Network Administrator Settings" in the Security Reference.

The network administrator settings that can be specified are as follows:

System Settings

The following settings can be specified.

Interface Settings

If DHCP is set to On, the settings that are automatically obtained via DHCP cannot be specified.

- Print List
- Network

Machine IPv4 Address

IPv4 Gateway Address

IPv6 Stateless Address Autoconfiguration

DNS Configuration

DDNS Configuration

IPsec

Domain Name

WINS Configuration

Effective Protocol

NCP Delivery Protocol

NW Frame Type

SMB Computer Name

SMB Work Group

Ethernet Speed

IEEE 802.1X Authentication for Ethernet

Restore IEEE 802.1X Authentication to Defaults

LAN Type

Ping Command

Permit SNMPv3 Communication

Permit SSL / TLS Communication

Host Name

Machine Name

Wireless LAN *1

All the settings can be specified.

File Transfer

- SMTP Server Server Name Port No. Connection Test
- E-mail Communication Port All the settings can be specified.
- E-mail Reception Interval
- Max. Reception E-mail Size
- E-mail Storage in Server
- Auto Specify Sender Name
- Scanner Resend Interval Time
- Number of Scanner Resends

❖ Administrator Tools

- Address Book Management Search Switch Title
- Address Book: Program / Change / Delete Group Search Switch Title
- Administrator Authentication Management Network Management
- Program / Change Administrator
 Network Administrator
- Extended Security
 Driver Encryption Key
 Settings by SNMPv1 and v2
 Restrict Use of Simple Encryption
- Network Security Level

Facsimile Features

The following settings can be specified.

Send Settings

Max. E-mail Size

Initial Settings

- Enable H.323
- Enable SIP
- H.323 Settings
- SIP Settings
- Program / Change / Delete Gateway

^{*1} The optional Wireless LAN interface unit must be installed.

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
 - You can select groups to notify.
- Administrator Authentication Management
 - Network Administrator Authentication
 - Available Settings for Network Administrator
- Program/Change Administrator
 - You can specify the following administrator settings for the network administrator.
 - Login User Name
 - Login Password
 - **Encryption Password**

❖ Fax

- Send / Reception Settings Maximum E-mail Size
- IP-Fax Settings
 All the settings can be specified.
- IP-Fax Gateway Settings All the settings can be specified.

Scanner

Send Settings
 Max. E-mail Size
 Divide & Send E-mail

Interface

- Interface Settings LAN Type Ethernet Security
- Wireless LAN Settings *1
 LAN Type
 Communication Mode
 SSID
 Channel
 Security Method
 WEP Authentication
 WEP Key Number
 WEP Key
 WPA Encryption Method
 WEP Authentication
 WPA-PSK/WPA2-PSK
 WPA/WPA2
- Bluetooth *2 Operation Mode

❖ Network

- IPv4 All the settings can be specified.
- IPv6 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.
- Bonjour 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.
- ssh
 All the settings can be specified.
- Site Certificate
 All the settings can be specified.
- Device Certificate
 All the settings can be specified.
- IPsec All the settings can be specified.
- IEEE 802.1X (WPA/WPA2) All the settings can be specified.
- S/MIME All the settings can be specified.

Webpage

All the settings can be specified.

- *1 The optional Wireless LAN interface unit must be installed.
- ^{*2} The optional Bluetooth interface unit must be installed.

Settings via SmartDeviceMonitor for Admin

The following settings can be specified.

❖ NIB Setup Tool

All the settings can be specified.

File Administrator Settings

Use this section in place of "File Administrator Settings" in the Security Reference.

The file administrator settings that can be specified are as follows:

System Settings

The following settings can be specified.

Interface Settings

Network
 DNS Configuration
 You can perform a connection test.

❖ Administrator Tools

- Address Book Management Search Switch Title
- Address Book: Program / Change / Delete Group Search Switch Title
- 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.

❖ Reception Settings

• Stored Reception File User Setting

Printer Features

The following settings can be specified.

❖ Maintenance

- Delete All Temporary Print Jobs
- Delete All Stored Print Jobs

❖ System

- Auto Delete Temporary Print Jobs
- Auto Delete Stored Print Jobs

Settings via Web Image Monitor

The following settings can be specified.

❖ Document Server

All the settings can be specified.

Printer: Print Jobs

All the settings can be specified.

Device Settings

- Auto E-mail Notification You can select groups to notify.
- Administrator Authentication Management File Administrator Authentication Available Settings for File Administrator
- Program/Change Administrator
 You can specify the following administrator settings for the file administrator.

Login User Name Login Password Encryption Password

Printer

System
 Auto Delete Temporary Print Jobs
 Auto Delete Stored Print Jobs

Webpage

 Webpage Download Help File

User Administrator Settings

Use this section in place of "User Administrator Settings" in the Security Reference.

The user administrator settings that can be specified are as follows:

System Settings

The following settings can be specified.

❖ Interface Settings

Network
 DNS Configuration
 You can perform a connection test.

❖ Administrator Tools

- Address Book Management
- Address Book: Program / Change / Delete Group
- Address Book: Change Order
- Print Address Book: Destination List
- Address Book: Edit Title
- Address Book: Switch Title
- Back Up / Restore Address Book
- Display / Clear / Print Counter per User All Users: Clear

Per User: Clear

- Administrator Authentication Management User Management
- Program / Change Administrator User Administrator
- Extended Security
 Encrypt Address Book
 Restrict Use of Destinations
 Restrict Adding of User Destinations
 Password Policy

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 You can select groups to notify.
- Administrator Authentication Management User Administrator Authentication Available Settings for User Administrator
- Program/Change Administrator
 The user administrator settings that can be specified are as follows:
 Login User Name
 Login Password
 Encryption Password

❖ Webpage

 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

- Export User Statistics List
- Edit CSV File Format of the User Statistics List
- Open CSV File with Program
- Export User Information
- Import User Information
- Reset User Counters
- Find User
- Add New User
- Delete User
- User Properties



