

# Errata

This supplement provides notes and corrections for the manuals provided with this machine.

Topic	Error	Corrections
<b>Fax</b> > Changing/Confirming Communication Information > Printing a File Received with Memory Lock	If Memory Lock Reception and received document storage are both set to on, Memory Lock Reception is unavailable and received documents become stored documents.	Settings for both Memory Lock Reception and received document storage cannot be configured at the same time.
<b>Fax</b> > Facsimile Features > Initial Settings > SIP Settings	Step 5 To use SIP digest authentication, press [Set], and then enter the password. Press [Enter], enter the password using up to 128 characters, and then press [OK]. Re-enter the password after the message Confirm Password appears on the screen, and then press [OK].	Step 5 To use SIP digest authentication, press [Set], and then enter the user name and the password. Press [Change] under [User Name], enter the user name, and then press [OK]. Press [Enter] under [Password], enter the password using up to 128 characters, and then press [OK]. Re-enter the password after the message Confirm Password appears on the screen, and then press [OK].
<b>Print</b> > Printing Stored Documents > Storing Documents in the Hard Disk Drive and Printing them > Hold Print > Changing the print time of a Hold Print file	You can specify the time in 24-hour format. To cancel the print time, press [Cancel].	For users mainly in Europe and Asia: You can specify the time in 24-hour format. For users mainly in North America: You can specify the time in 12-hour format.
<b>Connecting the Machine/ System Settings</b> > System Settings > Administrator Tools	Print Export Result Log Print Import Result Log	Those two functions are not available.
<b>Connecting the Machine/ System Settings</b> > Connecting the Machine > Connecting to the Interface > Connecting to the Gigabit Ethernet Interface	If the machine enters the Energy Saver mode, both LEDs may go off.	This issue is not applied to this machine.
<b>Security Guide</b> > 4. Preventing Leakage of Information from Machines > Encrypting Data on the Hard Disk > Time required for encryption Setting: All Data Data to be kept: Both the data to be kept and data not kept when [File System Data Only] is specified Data to be initialized: None	Required time:  Types 1 & 2: Approx. 8 hours	Required time: Types 1 & 2: Approx. <b><u>3 hours 30 minutes</u></b>

Topic	Error	Corrections
<b>Security Guide</b> > 4. Preventing Leakage of Information from Machines > Encrypting Data on the Hard Disk > Enabling the Encryption Settings	If you use hard disk erase-by-overwrite and encryption simultaneously and you select overwrite three times for "Random Numbers", the maximum time to complete the operations will be 11 hours, 45 minutes for types 1 and 2 or 9 hours, 15 minutes for types 3 and 4. Re-encrypting from an already encrypted state takes the same amount of time.	If you use hard disk erase-by-overwrite and encryption simultaneously and you select overwrite three times for "Random Numbers", the maximum time to complete the operations will be <u>7 hours, 30 minutes</u> for types 1 and 2 or 9 hours, 15 minutes for types 3 and 4. Re-encrypting from an already encrypted state takes the same amount of time.
<b>Security Guide</b> > 5. Enhanced Network Security > Specifying Network Security Level > Status of Functions under Each Network Security Level TCP/IP Function: SSL/TLS > Permit SSL/TLS Communication	FIPS 140:  Ciphertext Priority	FIPS 140:  <b><u>Ciphertext Only</u></b>
<b>Security Guide</b> > 5. Enhanced Network Security > Specifying Network Security Level > Status of Functions under Each Network Security Level TCP/IP Encryption Strength Setting Function: ssh > Encryption Algorithm	Level 0:  DES/ 3DES/ AES-128/ AES-192/ Blowfish/ Arcfour	Level 0:  DES/ 3DES/ AES-128/ AES-192/ <b><u>AES-256/</u></b> Blowfish/ Arcfour
<b>Security Guide</b> > 7. Managing the Machine > Configuring the Browser Functions > Restricting User Browser Functions	Step 3 Press [Settings par Users].	Step 3 Press [Settings <u>per</u> Users].
<b>Security Guide</b> > 7. Managing the Machine > Managing Device Information	Printing Log Files	Both Printing Log Files for Import and Export functions are not available.
<b>Security Guide</b> > 7. Managing the Machine > Managing Device Information > Exporting Device Information	Step 7 Select the item(s) to export and set the export conditions. • Select [On] or [Off] for "Encryption". If [On] is chosen, set up an encryption key.	Step 7 Set the export conditions. (You cannot select items to be exported) • Specify an encryption key. (The encryption key must be configured)
<b>Security Guide</b> > 7. Managing the Machine > Managing Device Information > Exporting Device Information	• Information can also be exported from Web Image Monitor. When exporting from Web Image Monitor, device information can be stored on the hard disk of the computer you are using. For details, see Web Image Monitor Help.	Web Image Monitor does not support the Export function.

Topic	Error	Corrections
<b>Security Guide</b> > 7. Managing the Machine > Managing Device Information > Importing Device Information	Step 7 Specify the encryption key if the settings file was encrypted during export.	Step 7 Specify the encryption key that was created when the file was exported. (The encryption key must be always configured)
<b>Security Guide</b> > 7. Managing the Machine > Managing Device Information > Periodically Importing Device Information	Step 6 When the device setting information file to be imported is encrypted, configure an encryption key.	Step 6 Specify an encryption key. (The encryption key must be always configured)
<b>Security Guide</b> > 9. Checking Operation Privileges > System Settings > Administrator Tools	Print Import Result Log Print Export Result Log	Those functions are not available.

Topic	Additional information
<b>Fax</b> > Changing/Confirming Communication Information > Checking Auto Output Mode Setting > Types of the Output Mode for Receiving Documents > The applied output mode when Output Mode Switch Timer is enabled	<ul style="list-style-type: none"> <li>• If you specify automatic print settings for a report and a parameter other than [Print] is set to [Output Mode] in [General Setting] under [Output Mode Switch Timer], the report may not print. If you specify any restrictions not for automatic report printing but for fax reception, set [Off] to [General Setting] and specify a parameter other than [Print] for [Output Mode] per line.</li> <li>• If a report does not print automatically, the following may occur. If this is the case, check the [Output Mode Switch Timer] setting and cancel print restrictions, or specify [Print Standby to Print Files] so that a report can be printed manually.</li> <li>- The amount of free memory space becomes less than 100%, or the number of received documents reaches the maximum. If the number of transmission logs reaches the maximum, further communication may not be possible depending on the settings.</li> <li>- Received documents cannot be deleted and Reception File Erased Report cannot be printed even though "On" is set with the User Parameter (switch 10, bit 7). The documents cannot be printed depending on the settings even though "Off" is specified for received documents.</li> <li>- Personal Boxes, Information Boxes, or Transfer Boxes cannot be modified or deleted.</li> </ul>
<b>Fax</b> > Changing/Confirming Communication Information > Information Boxes > Information Boxes	If a parameter other than [Print] is set to [Output Mode] in [General Setting] under [Output Mode Switch Timer] in [Reception File Settings], document registration in or deletion from Information Boxes may not be possible. If this is the case, check the [Output Mode Switch Timer] setting.
<b>Security Guide</b> > 5. Enhanced Network Security > Configuring SSL/TLS > Enabling SSL/TLS	If only TLS1.2 and TLS1.1 are enabled, Integration Server authentication cannot be performed.
<b>Security Guide</b> > 7. Managing the Machine > Managing Device Information	<ul style="list-style-type: none"> <li>• The device information of each machine can be exported or imported as its device setting information. This file can be used for backups.</li> <li>• The device configurations of the device setting information file to be imported from the control panel must be the same as those of the device setting information file that is exported. If not, the device setting information file cannot be imported.</li> <li>• If the device configurations of the device setting information file are changed, update the file.</li> <li>• If multiple devices have the same device configuration, import the device setting file so that the device settings are the same.</li> </ul>

**Connecting the Machine/ System Settings** > Appendix > Copyrights

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**racoon**

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**SPX/IPX**

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