

Remote Communication Gate S

Administrator Operations Guide

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How to Read This Manual

Symbols

The following set of symbols is used in this manual.

Indicates a situation that may result in property damage or malfunction if instructions are not followed. Be sure to read the instructions.

Preparation

Indicates information or preparations required prior to operating.

Limitation

Indicates a function's limitations.



Indicates supplementary relevant information.

■ Reference

Indicates where you can find further relevant information.

[]

Indicates the names of keys that appear on the computer screen.

Terminology

The following is an explanation of the terminology used in this manual:

Term	Explanation
Access log	Access logs are records of access results for devices registered in the Remote Communication Gate S server. They record login, logout, and setting events.

Term	Explanation
Address Book	"Address Book" can refer to either the address book on a device, or to the address books in Remote Communication Gate S.
	Device address books store information such as fax numbers and scan destinations (for example, e-mail address or computers).
	Remote Communication Gate S address books include the master address book, which stores the e-mail address of Remote Communication Gate S users, and personal address books, which administrators can create to store frequently accessed e-mail addresses.
Allocation file	An allocation file (UserTable.csv) is a CSV file that contains settings depending on the user or computer such as a user code and IP address, and is one of the files comprising a package. Even if a general user does not know the details, such as a user code and address of the executing computer, the installation will easily succeed with this file having been edited with a text editor, etc.
Authentication	Authentication refers to the process of verifying a user's identity, and allowing him or her access to the system. Remote Communication Gate S includes a built-in authentication system, and supports several external authentication systems such as LDAP and ActiveDirectory.
Category	A category classifies groups. Every group belongs to one category. A maximum of three categories can be registered.
Device	A "device" is a printer or multifunction machine connected to the network or a printer connected to a computer via USB. Though the term generally includes routers, hubs, and other network devices, "device" in this manual is limited to printers and multifunction machines.
Device Log	The term "device log" refers both to job logs and access logs retrieved from a device.
Device/Network Administrator	Users that have device/network administrator privileges can view device lists and logs, register devices, and configure settings on registered devices.
Discovery	Discovery refers to the process of automatically detecting devices connected to the network and devices connected to computers via USB, and then registering them to Remote Communication Gate S.
Filter	On the printer and log list screens, you can use filters to display only the printers or logs that meet specified conditions. You can register filters with new conditions and edit filters. Remote Communication Gate S includes some pre-set filters. Filters are displayed on the [Directory] tab.

Term	Explanation
Firmware Management	You can connect to the global server to check for firmware updates for specified devices. If updates are available, you can set a schedule for installing the new firmware. You can also view a list of downloaded and installed firmware updates.
Global Server	The global server is a server on the Internet that Remote Communication Gate S communicates with to retrieve data such as firmware updates.
Group	The Group function enables management of devices registered by group in the Remote Communication Gate S server. Groups are displayed on the [Directory] tab and selecting one displays the devices registered in that group.
Job log	Job logs are records of user operation results for devices registered in the Remote Communication Gate S server.
Log Data	You can list and confirm the job logs (records of user operation results) and access logs (records of access results for each device) for each device registered in the Remote Communication Gate S server. You can also view the details of each log and run searches for logs.
Menu bar	A menu bar is displayed on many screens in Remote Communication Gate S. The menu bar contains menus, which group related functions together.
Package (Installation Package)	A package is an ".exe" file that contains all of the necessary files and settings to install a device driver. Packages are used to distribute device drivers to users. All content registered with a package is installed by running the ".exe" file. You can create packages using the Packager application, which you can download from the Remote Communication Gate S server and install on a computer.
Package Management	You can view a list of packages uploaded to Remote Communication Gate S server, and view detailed information for each package.
Packager	The Packager is an application for creating installation packages.
Printer Management	You can view the devices registered to Remote Communication Gate S to check their status and details. It is also possible to register new devices and search for existing devices. In addition, you can configure various settings on the devices.
Remote Communication Gate S Administrator	Users that have Remote Communication Gate S administrator privileges can access all functions and settings in Remote Communication Gate S.

Term	Explanation
Scenario file	A scenario file (Scenario.ini) is a text file that describes package settings, and is one of the files comprising a package. Changing the package settings or extending its functions can be done with this file having been edited with a text editor, etc.
Settings	You can perform the various settings in Remote Communication Gate S server. Setting Menu related to the network, views, group management, notification, as well as individual customization and log settings can be performed for Remote Communication Gate S server.
User	A user is someone who can log in to and use Remote Communication Gate S. There are three types of users: general users, network/device administrators, and Remote Communication Gate S administrators. In this manual, the term "user" usually refers to a general user. A general user can view the device list and device details, and can download install packages.

Screens

The explanations in this manual use screen images from Windows Server 2008 Standard Edition, Windows Vista, and Internet Explorer 7.0. If you use another version of Windows, screen images may differ. However, you can perform the same steps.

Guides for This Solution

The following guides are available for Remote Communication Gate S:

Remote Communication Gate S Administrator Operations Guide (this manual, HTML/PDF)

This guide is intended for the administrator. It explains how to utilize Remote Communication Gate S to configure and manage settings and operations: for example, registration and monitoring of devices, the creation of installation packages, or retrieval of device logs.

Remote Communication Gate S Installation Guide (HTML/PDF)

This guide is intended for the administrator and explains the installation, uninstallation, and quick setup procedures for Remote Communication Gate S.

Remote Communication Gate S User's Guide (HTML/PDF)

This guide is intended for the end user. It explains how to display devices, search for devices, and install packages by logging in Remote Communication Gate S.



- Acrobat Reader or Adobe Reader is required to view the PDF documentation.
- You can view the HTML documentation using a Web browser. We recommend Microsoft Internet Explorer 4.01 SP2 or a later version.
- A simplified version of the HTML documentation is available for earlier or non-recommended browsers.
- If JavaScript is disabled or unavailable in your browser, you will not be able to search or use certain buttons in the HTML documentation.
- If you are using an earlier or non-recommended browser and the simplified version of the
 documentation does not appear automatically, replace \int\index_book.htm with \unv
 \index_book.htm in your browser's address bar.

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 against computer viruses, worms, and other harmful software.
- Do not remove or insert any disk while operating this software.

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This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)

The proper names of the Windows operating systems are as follows:

• The product names of Windows 2000 are as follows:

Microsoft® Windows® 2000 Professional

Microsoft® Windows® 2000 Server

Microsoft® Windows® 2000 Advanced Server

• The product names of Windows XP are as follows:

Microsoft® Windows® XP Home Edition

Microsoft® Windows® XP Professional

• The product names of Windows Vista are as follows:

Microsoft® Windows Vista® Ultimate

Microsoft® Windows Vista® Enterprise

Microsoft® Windows Vista® Business

Microsoft® Windows Vista® Home Premium

Microsoft® Windows Vista® Home Basic

• The product names of Windows 7 are as follows:

Microsoft® Windows® 7 Home Premium

Microsoft® Windows® 7 Professional

Microsoft® Windows® 7 Ultimate

• The product names of Windows Server 2003 are as follows:

Microsoft® Windows Server® 2003 Standard Edition Microsoft® Windows Server® 2003 Enterprise Edition

- The product names of Windows Server 2003 R2 are as follows: Microsoft[®] Windows Server[®] 2003 R2 Standard Edition Microsoft[®] Windows Server[®] 2003 R2 Enterprise Edition
- The product names of Windows Server 2008 are as follows: Microsoft[®] Windows Server[®] 2008 Standard Microsoft[®] Windows Server[®] 2008 Enterprise
- The product names of Windows Server 2008 R2 are as follows: Microsoft[®] Windows Server[®] 2008 R2 Standard Microsoft[®] Windows Server[®] 2008 R2 Enterprise

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1. What You Can Do with Remote Communication Gate S

Remote Communication Gate S is a software application for managing your printers. Rather than having to maintain each printer separately, Remote Communication Gate S shows you information about your printers' status, logs, and errors in one location. It also eases printer maintenance by automatically downloading and installing firmware updates, and provides a mechanism for efficiently distributing device drivers to users in your organization.

This chapter explains the major features of Remote Communication Gate S.

Remote Communication Gate S Editions

There are two editions of Remote Communication Gate S, allowing you to implement a device management solution that fits your organization's system integration and budgetary requirements.

- Remote Communication Gate S Pro for @Remote Enterprise
 See p.20 "Overview of Remote Communication Gate S Pro for @Remote Enterprise".
- Remote Communication Gate S Pro with Remote Communication Gate S Pro @Remote Connector See p.21 "Overview of Remote Communication Gate S Pro with Remote Communication Gate S Pro @Remote Connector".

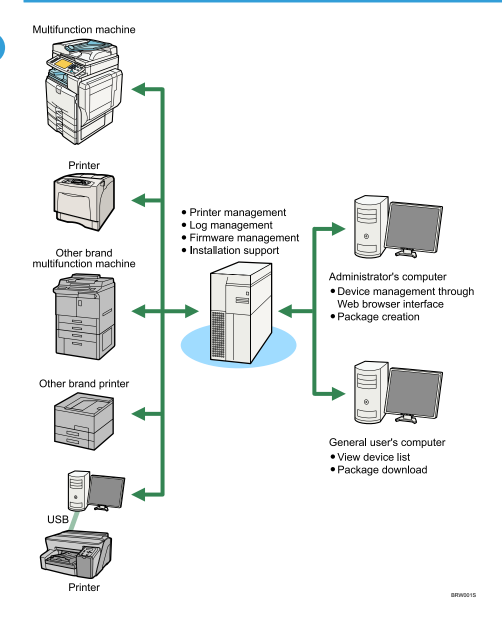
Product Edition Naming Conventions

In this manual, the following names are used to describe the different editions of Remote Communication Gate S:

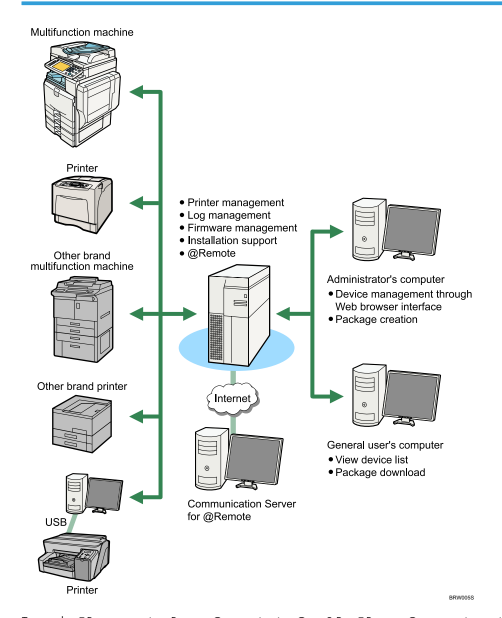
- "Remote Communication Gate S" is used as a general term for all editions of Remote Communication Gate S.
- "Remote Communication Gate S Pro" is used when an explanation applies to Remote Communication Gate S Pro for @Remote Enterprise.
- "Remote Communication Gate S Pro @Remote Connector" is abbreviated as "@Remote Connector".

1

Overview of Remote Communication Gate S Pro for @Remote Enterprise



Overview of Remote Communication Gate S Pro with Remote Communication Gate S Pro @Remote Connector



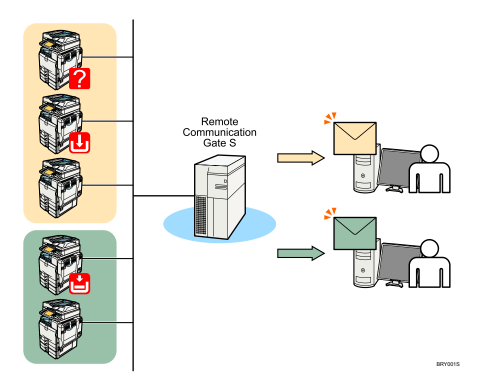
To use the @Remote service, Remote Communication Gate S Pro @Remote Connector is required. For details, contact your service representative.

Network Device Monitoring

You can monitor the status all the devices on the network by registering them to Remote Communication Gate S. You can register devices manually, or you can configure Remote Communication Gate S to automatically search the network for devices, a process called "discovery".

When an error occurs in a device, you can have an e-mail sent to specified e-mail addresses, notifying the concerned parties of the condition.

In addition, devices can be organized into groups, which can ease management by dividing a large number of devices into logical categories. You can apply error notification to groups as well.



П

Step	Action	Description and Reference	
1	Initial Settings	The initial settings wizard guides you through the necessary settings to begin using Remote Communication Gate S. Settings include:	
		Proxy and e-mail server settings	
		Group creation	
		Device polling settings	
		Device discovery settings	
		☐ Reference	
		See p.51 "Initial Settings Wizard".	
2	Device Registration	Remote Communication Gate S provides several different methods for registering devices.	
		 If you have a large number of devices to register, you can use the Discovery function to automatically search the network for devices. The Discovery function can also periodically scan the network for new devices. 	
		₿ Reference	
		See p.55 "Initial Discovery Settings".	
		If you only need to register a few devices, or you only want to register certain devices, you can register devices manually.	
		When registering devices manually, you can specify devices by host name, in addition to IP address. If you use a DHCP server to assign IP addresses, registering devices by host name allows you to correctly manage devices, even if their IP addresses change.	
		☐ Reference	
		See p.138 "Manual Device Registration".	
		If you are migrating from another application, such as Web SmartDeviceMonitor, you can import a CSV file of device information exported from your previous application.	
		☐ Reference	
		See p.303 "Importing Data".	

Step	Action	Description and Reference
3	Group Creation	Creating groups for organizing devices can greatly simplify device management. There are two types of groups in Remote Communication Gate S:
		Categories
		Categories are the top level organizational unit for groups. You can create up to three categories.
		Groups:
		You can create groups within categories. Groups can be nested up to five levels deep.
		There are two ways to create a group hierarchy:
		Use the Remote Communication Gate S Web interface to create categories and groups one at a time.
		■ Reference
		See p.61 "Category Settings".
		Import a CSV file that contains the group information for one category.
		■ Reference
		See p.303 "Importing Data".

Step	Action	Description and Reference	
4	Registering Devices in	Registering devices to groups allows you to simplify management by logically organizing devices by criteria such as department, function, and location.	
	Groups	Devices can be registered to multiple groups in different "categories". For example, one category can organize devices by physical location, and another category can organize devices by function. Each device can be registered to the appropriate group in each category.	
		By preparing a CSV file specifying group information, you can register a large number of devices to groups at once. The CSV file can specify conditions so you can, for instance, register all devices in a certain IP address range to a group.	
		■ Reference	
		See p.61 "Category Settings".	
		For finer control over group registration, you can register devices to groups individually.	
		■ Reference	
		See p.153 "Organizing Devices in Groups".	
		₩Note	
		If you import a prepared CSV file using ManagementTool in step 2, this step is not necessary; the CSV file also contains the group information.	
5	Device List Display Settings	The device list is where you can view the status and information about registered devices. You can customize what information is displayed in the display list. Reference	
		See p.87 "Printer Management List Display Settings".	
6	Personal Address Book Settings	You can create a personalized address book from Remote Communication Gate S users. When assigning recipients for notifications such as error notifications, you can assign recipients from your personal address book.	
		If your organization has many users, creating a personal address book can help you access more quickly the e-mail addresses that you use most.	
		■ Reference	
		See p.67 "Personal Address Book Settings".	

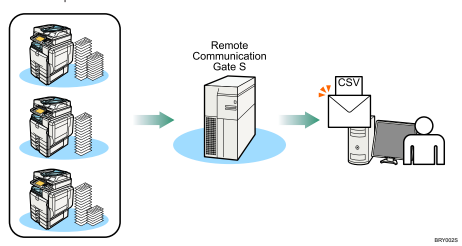
Step	Action	Description and Reference
7	Error Notification Settings	When an error occurs in a device, you can have a notification sent to concerned parties. Different types of errors can be sent to different recipients. For example, if a printer is low on toner, an e-mail can be sent to personnel in charge of ordering printer supplies; if a printer stops responding to network requests, an e-mail can be sent to a network administrator. Reference

1

Device Counter Management

Remote Communication Gate S collects counter information from all registered devices. Counters include information such as the number of color pages printed and the number of sent faxes.

You can view counter information in the Remote Communication Gate S web interface, and you can have counter data e-mail to you. For example, you can be informed every month via e-mail of how many copies have been printed.

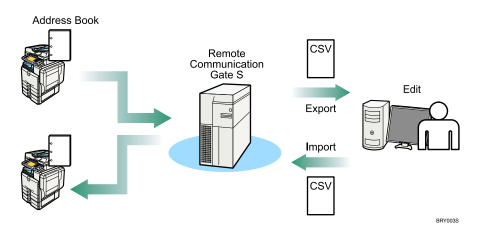


Step	Action	Description and Reference	
1	Device Registration	Before you can collect counter information, you need to register devices. • See p.22 "Network Device Monitoring".	
2	Display Settings	 See p.22 "Network Device Monitoring". By customizing the device list display, you can view device counter information from Remote Communication Gate S. After configuring the device list to display counter information, when you export the device list, counter information is included in the exported file. FReference See p.87 "Printer Management List Display Settings". See p.125 "Viewing Registered Printers". 	

Step	Action	Description and Reference
3	Counter Collection	You can specify how often counter information is collected from devices and whether to collect user counters. User counters track device usage on a per-user basis.
		Device counters can be viewed and exported in Remote Communication Gate S. In addition, you can have a CSV file that contains device counter information periodically sent to specified e-mail addresses. You can export user counter information using a separate command line tool.
		 User counter information is not displayed in Remote Communication Gate S, and cannot be sent via e-mail. FReference See p.84 "Counter Information Notification Settings". See p.82 "User Counter Collection Schedule Settings". See p.166 "Device and User Counters".

Device Address Book Management

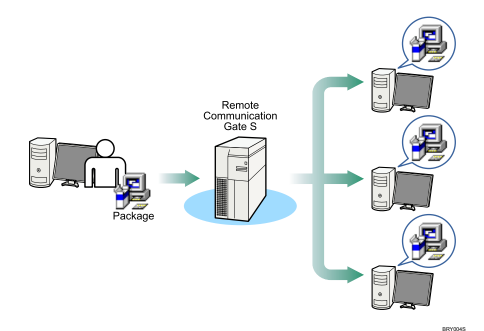
You can import and export address book data (e-mail addresses, fax numbers, etc.) on devices registered with Remote Communication Gate S. The function allows you to quickly share the address data from one device with other devices. You can also edit an exported file, then import it to quickly make changes to the address book.



The following is a step summary:

Step	Action	Description and Reference
1	Address Book Export from a Selected Device	Export the address book information of a selected device to a CSV file. Reference
2	Edit CSV file (Address Book Information)	Edit the CSV file as desired. Reference See p.395 "Address Book CSV File Format".
3	Address Book Import	Import the CSV file devices. Reference See p.135 "Setting an Address Book".

You can create packages of drivers and other applications and distribute them to general users. Users can install drivers and other applications easily using these packages.



Step-by-Step Summary

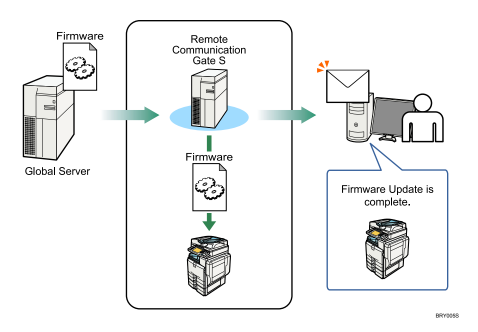
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Step	Action	Description and Reference
1	Packager download and installation from the Server	Download the Packager application installer from the Remote Communication Gate S server to the administrator's computer.
		Then, run the downloaded Packager application installer on the administrator's computer.
		■ Reference
		See p.248 "Creating Packages".
2	Package Creation	Create a new package that you want to install on general users' computer.
		■ Reference
		See p.248 "Creating Packages".

Step	Action	Description and Reference
3	Package Upload to the Server	Upload the created package to the Remote Communication Gate S server. Reference Reference Remote Communication Gate Reference Reference Remote Communication Gate Remote Communication
		See p.252 "Uploading Packages".
4	Customize user allocation files	You can optionally create individual setting files that can be used to customize installation for individual users.
		Download the allocation file from Remote Communication Gate S, edit it to customize settings for individual users, and then upload it to include it in the installation package.
		■ Reference
		See p.254 "Allocation Files".
5	Edit scenario files	You can optionally edit the scenario file for an installation package to extend the functionality of the installer. A scenario file is an INI file that defines installation settings. Editing scenario files lets you customize the installation beyond what is possible using only Packager.
		Download a scenario file from Remote Communication Gate S, edit it to customize the installation settings, and then upload it to include it in the installation package.
		↓ Note
		Once you edit a scenario file, do not use Packager to modify the package; Packager cannot correctly read edited scenario files.
		■ Reference
		See p.259 "Scenario Files".

Step	Action	Description and Reference
6	Package Distribution to Users	Distribute the package to general users in either one of the following methods:
		 Notify the specified users by e-mail of the information about uploaded package.
		 Have users access Remote Communication Gate S and download the package via the printer's properties screen.
		■ Reference
		See p.253 "Notifying by Email".
		See p.151 "The Download tab".

Firmware Updates

The most recent version firmware or other version of firmware is downloaded from the global server. The device firmware is updated automatically and remote. You can also perform the firmware update immediately. In addition, notification can be sent to the administrator via e-mail message when the firmware update is completed.



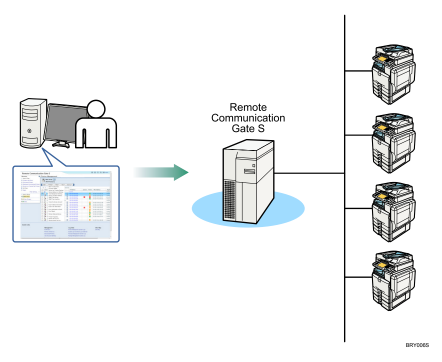
The following is a step summary:

Step	Action	Description and Reference
1	Proxy Server Settings	Configure the proxy server settings if your organization uses a proxy server to access the Internet. Reference
2	Firmware Update Settings	See p.59 "HTTP Proxy Settings". Select the firmware version and set the update schedule.
2	Tilliware opudie Jeilings	See p.234 "Updating Firmware".

Step	Action	Description and Reference
3	Notification of Firmware Update Completion	Select whether or not to receive e-mail notification when the firmware update is completed so that you can check the result.
		∃ Reference
		See p.236 "Specifying a Firmware Update Schedule".

Batch Configuration of Device Settings

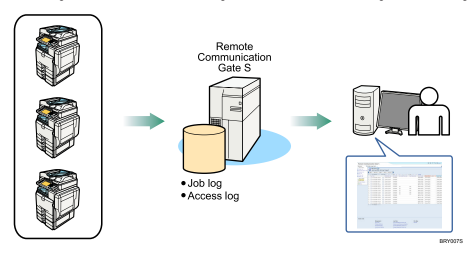
Remote Communication Gate S provides a batch device configuration function so that you can configure multiple devices with the same settings.



Step-by-Step Summary

Step	Action	Description and Reference
1	Batch Configuration	Configure detailed device settings for multiple devices at once. Settings you can configure include network and security settings, as well as paper tray settings. Reference
		See p.171 "Batch Device Configuration".

Remote Communication Gate S can collect and display the job and access logs of registered devices. You can configure which devices to collect logs from, how often to collect logs, and how long to store logs.



Step-by-Step Summary

Step	Action	Description and Reference
1	Run the Log Management Service Settings Wizard	When you first begin using Remote Communication Gate S, after registering devices, execute the Log Management Service Settings Wizard. This wizard guides you through the process of enabling log transfers for printers, specifying the log collection interval, and the log storage period. Reference
2	Configure log collection settings for individual devices	If you want to change log transfer settings, or configure the settings for new devices, you can do so from the device list. Reference
3	View device logs	You can view a list of the collected job and access logs, as well as view the details of collected logs. • See p.197 "Job Log" and p.206 "Access Log".

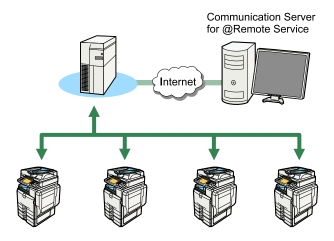
Step	Action	Description and Reference
4	Configure log management settings	You can change the log storage period, perform log database maintenance, and enable/disable the log collection function.
		■ Reference
		See p.80 "Log Management Service Settings".
5	Log maintenance	Logs are stored for only a set period of time, but you can also delete logs from devices at any time.
		■ Reference
		See p.135 "Deleting Logs Stored on Devices".

Printer Maintenance with @Remote Service

@Remote service is an online service designed to ease printer maintenance. By using @Remote service, tasks such as ordering new toner, making service calls, and supply use reporting are handled automatically.



• This feature requires @Remote Connector.



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The following is a step summary:

Step-by-Step Summary

Step	Action	Description and Reference
1	Installation of Remote Communication Gate S Pro	Install Remote Communication Gate S Pro. For details, contact your service representative.
2	Registration to the Communication Server by the Customer Engineer	For details, contact your service representative.
3	Activation of @Remote Service by the Customer Engineer	For details, contact your service representative.

Step	Action	Description and Reference
4	@Remote Settings by the Administrator	Access the separate web interface for @Remote service, and configure the various settings. For details, contact your service representative. • See p.101 "@Remote Settings".

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2. Login and Logout

This chapter explains how to access/login to/logout from Remote Communication Gate S.

Access

To access Remote Communication Gate S, use one of the following procedures.

Access from Server Computer's Start Menu

On the computer where you installed Remote Communication Gate S, you can access the Remote Communication Gate S web interface from the [Start] menu.

On the [Start] menu, point to [All Programs] > [Remote Communication Gate S], and then select [StartBrowser].

Access from Web Browser

You can access the Remote Communication Gate S Web interface from any computer on the local network.

Condition	URL
	http://{host name}:{port number}/mgmt
Without SSL encryption	or
	http://{IP address}:{port number}/mgmt
	https://{host name}:{port number}/mgmt
With SSL encryption	or
	https://{IP address}:{port number}/mgmt

- {host name}: name of the Remote Communication Gate S server
- {IP address}: IP address of the Remote Communication Gate S server
- {port number}: port number specified when Remote Communication Gate S was installed

For example:

- http://192.168.17.21:8080/mgmt
- https://intra.example.org:8443/mgmt



• If 80 is used as the port number, you can omit it from the URL.

For example: http://intra.example.org/mgmt

- The page located at "/mgmt" is for redirection purposes only. When you access Remote Communication Gate S at "http://xxxx:xx/mgmt", you are redirected to the actual login page.
- The default port numbers differ depending on the type of Web server you are using:
 - Apache: 8080 (non-secure), 8443 (secure)
 - IIS: 80 (non-secure), 443 (secure)

■ Reference

• For details about secure connections, see p.327 "Encrypting Communication Channels".

Login

The login screen is displayed when you access Remote Communication Gate S via its URL.

- 1. Enter a user name and password. If necessary, enter a domain name also.
- 2. Click [Login].

The Top Page of Remote Communication Gate S appears.

Mportant !

- When using Remote Communication Gate S, do not use your browser's [Back] button or other browser
 functions. Use only the navigation controls on the content pages.
- If you want to switch users, click the [Logout] button, and then log in again as a different user. Do not use your browser's [Back] button to redisplay the login screen.



If you are using Remote Communication Gate S for the first time, take a moment to read the information
that appears when you click the [Readme] icon. This information explains the limitations of Remote
Communication Gate S and provides instructions for its use. To close this screen, click [Close].

Top Page

After you have successfully logged in, the Top Page for Remote Communication Gate appears. The content of the Top Page differs depending on whether devices have been registered.

Settings screen

If no devices are registered, the [Settings] screen appears when you log in.

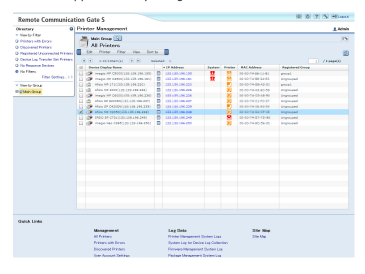


₩Note

 If you log in to an account without administrator privileges, the Site Map will appear instead of the [Settings] screen.

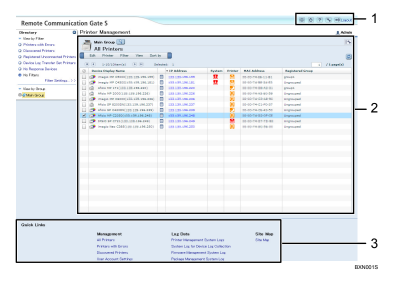
Device list screen

After you have registered devices, or if you imported device information using ManagementTool, the device list appears when you log in.



Screen layout

All screens in Remote Communication Gate S have a common layout. This section explains the basic elements of all screens. The device list screen is used as an example.



- 1. Page header
- 2. Page content
- 3. Quick Links

Page header

The page header contains buttons that allow you to access useful functions. The following table explains the different buttons.

ltem	Description
	Site Map The site map contains links to all of the pages in Remote Communication Gate S. Reference
	See p.111 "Site Map Settings".
0	Task The Task screen shows tasks scheduled and pending tasks for device discovery and firmware updates, batch settings, and other tasks. Reference

ltem	Description
?	Help Contents
	Help provides online help for using Remote Communication Gate S.
4	Settings This link takes you to the Settings page, from which you can access the various
	Remote Communication Gate S settings.
	■ Reference
	See p.51 "Settings".
-1	Logout
	Click the logout link to log out of Remote Communication Gate S.
	■ Reference
	See p.50 "Logout".



• The buttons that are displayed can differ depending on the screen. For example, the [Logout] button does not appear on the settings screens.

Page content

The page content displays information and controls related to the function you select.

Quick Links

The Quick Links area displays links to commonly used functions. You can customize the Quick Links area to include links to the functions that you use the most.



Quick Links are not displayed on the Settings Wizard or Site Map pages.



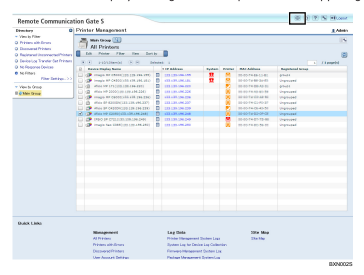
• For information about how to customize the Quick Links area, see p.111 "Site Map Settings".

Navigating the Remote Communication Gate S Screens

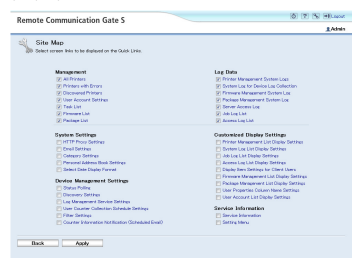
There are three main ways to navigate through the Remote Communication Gate S screens: using the Site Map, using the Quick Links area, and using the [Settings] screen. The Quick Links area was explained in the previous section. The following sections explain the Site Map and [Settings] screen.

Site Map

Access the Site Map by clicking the Site Map button in the upper right corner of the screen:



The Site Map contains links to every page in Remote Communication Gate S. The links are organized into groups by function.



Next to each link is a check box. Select the check box next to a link to display it in the Quick Links area. By selecting links to pages that you use often, you can access those pages quickly from almost every other page.

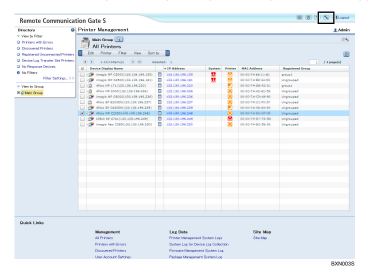


Only users with Remote Communication Gate S administrator privileges can customize Quick Links.
 The Quick Links settings are shared among all Remote Communication Gate S users.

 Only pages that you have sufficient access privileges to view are displayed in the Site Map and Quick Links areas.

Settings screen

Access the [Settings] screen by clicking the [Settings] button in the upper right corner of the screen.



The Settings screen contains links to all of the settings pages in Remote Communication Gate S. The links are organized into groups by function.



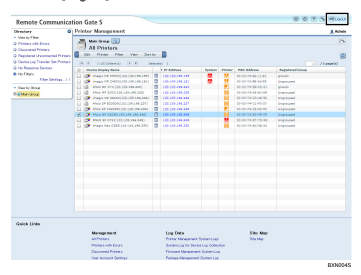
■ Reference

• For details about settings, see p.51 "Settings".

Logout

If you logout using the [Logout] button, you can return to the same screen when you re-login to Remote Communication Gate S.

1. Click the [Logout] button.





Always click the [Logout] button before you close the Web browser. If you close Internet Explorer
without clicking the [Logout] button, you will remain logged in to Remote Communication Gate S.

3. Settings

This chapter describes the various settings that are available in Remote Communication Gate S.

Initial Settings Wizard

When you log in to Remote Communication Gate S for the first time, you need to configure the initial settings before you begin using the application to manage your devices. The Initial Settings Wizard guides you through the settings you must configure to begin using Remote Communication Gate S.

The following settings must be configured:

Group Settings

Create new categories and groups for the management of printers.

See p.52 "Group Initial Settings".

HTTP Proxy Settings

Select whether to use a proxy server when connecting to the global server, and then configure the proxy server settings if necessary.

See p.53 "HTTP Proxy Initial Settings".

• E-mail Settings

Configure the SMTP server settings so that Remote Communication Gate S can send notification e-mails.

See p.54 "Email Initial Settings".

Device Polling Settings

Set the polling time and timeout to collect the device status.

See p.54 "Device Polling Initial Settings".

• Discovery Settings

Configure the settings for automatic printer discovery.

See p.55 "Initial Discovery Settings".

Accessing the Initial Settings Wizard

Click the [Settings] button to display the [Settings] screen.

If no devices are registered, the [Settings] screen appears when you log in.

2. Under [Setup Wizard], click [Initial Settings Wizard] to start the wizard.



Even after you complete the Initial Settings Wizard, you can still access the wizard from the [Settings]

Group Initial Settings

The first screen in the wizard is the Group screen. Use this screen to create new categories and groups for managing printers.

Categories and groups

Categories and groups allow you to organize printers for better management. You can view device details and perform printer operations for all the printers in a group. The following explains the difference between a category and a group.

Categories

Categories are the top-level organizational unit and contain groups. You can create a maximum of three categories. Categories can be used to broadly classify groups by criteria such as department, floor, etc.

Group

Groups are contained within categories. You can also nest groups within groups to create a more detailed hierarchy of devices. You can nest groups up to five levels, not including the top-level category.

By registering printers in groups, you can manage all the printers in a group at once. For example, you can have a notification sent to the network administrator if a printer in a specified group falters due to error.

Limitation

- You cannot register printers directly in categories.
- A printer cannot be registered to multiple groups within the same category, but it can be registered
 to a group in another categories.
- You can create a maximum of three categories.
- You can nest groups up to five levels within categories.

Create a category

When you first start Remote Communication Gate S, a category named "Main Group" already exists. Use the following procedure to add additional categories as necessary.

1. On the menu bar, click [Create] > [New Category].

- On the [Category Settings: Create New Category] screen, enter a name for the category you are creating.
- 3. Select a color for the category, and add comments if necessary.
- 4. Click [OK].

Create a new group

Use the following procedure to create a group.

- Select the category or group in which you want to create a new group, and then, on the menu bar, click [Create] > [New Group].
- On the [Group Settings: Create New Group] screen, enter a name for the new group you are creating.
- 3. Enter comments if necessary.
- 4. If necessary, specify the e-mail addresses to which error notifications will be sent.
 For details about specifying e-mail addresses as destinations for error notifications, see p. 163
 "Creating an E-mail Recipient List".
- 5. Click [OK].
- 6. Repeat this procedure to create more groups as necessary. When you are finished, click [Next].

Reference

• For details about group settings and managing groups, see p.61 "Category Settings".

HTTP Proxy Initial Settings

Remote Communication Gate S accesses the Internet in order to perform function such as remote firmware updates. If your organization uses a proxy server to access the Internet, you will need to configure the proxy server settings.

- On the [HTTP Proxy Settings] screen under <Proxy server>, select whether your network
 uses a proxy server to access the Internet.
 - If you select [Enable], proceed to step 2. If you select [Disable], proceed to step 6.
- 2. Enter the proxy server's address and port number.
- Under <User authentication>, select whether to use authentication when connecting to the proxy server.
 - If you select [On], proceed to step 4. If you select [Off], proceed to step 5.
- 4. Enter the user name and password that are used to access the proxy server.
- 5. Under [Connection test:], click [Perform] to test the connection to the proxy server.

6. Click [Next].



• For details about proxy server settings, see p.59 "HTTP Proxy Settings".

Email Initial Settings

Remote Communication Gate S can send notifications by e-mail of events such as printer errors and discovery of new printers. Configure the SMTP server settings in order to enable Remote Communication Gate S to send e-mail.

- Under <SMTP>, enter the SMTP server address, port number, and an e-mail address.
 The e-mail address will be used as the sender for e-mails sent from Remote Communication Gate S.
- 2. Under < Authentication >, configure the authentication settings for accessing the SMTP server.
- Enter an e-mail address in [Email address for SMTP server connection test:], and then click [Perform].

A confirmation e-mail will be sent to the address you entered. Check that the sent e-mail arrives. If it does, the server settings are correct.

4. Click [Next].

Reference

• For details about e-mail server settings, see p.60 "Email Settings".

Device Polling Initial Settings

Remote Communication Gate S periodically polls registered printers in order to obtain their status. You can configure how frequently Remote Communication Gate S polls printers, and the length of time it waits for a response.

- On the [Device Polling Settings] screen, enter the polling interval and polling timeout settings.
- 2. Under <Excluded IP Address>, specify any IP address ranges you want to exclude from polling.
- 3. Click [Next].



 The "polling interval" is the time between the conclusion of the previous status polling and the start of the next.

Reference

• For details about status polling settings, see p.69 "Status Polling".

Initial Discovery Settings

Remote Communication Gate S can scan the network for printers, and it can also scan computers for devices connected via USB. This process is called "discovery". Discovered devices are automatically registered in Remote Communication Gate S. In order to discover printers, you must configure the discovery settings.

Select search target device

- 1. On the [Discovery Settings] screen under [Select search target device], select whether to search for network or local (USB) printers.
- 2. Enter the authentication information based on your selection for [Select search target device].
 - If you selected [Network device], enter the user name and password used to connect to network printers.
 - If you selected [Local device], enter the user name and password of the Windows domain administrator.

Protocol

- 1. Select the protocol to use when connecting to and gathering information from printers.
- 2. Configure the settings based on the protocol you selected:
 - <SNMPv1,v2>
 - If you have selected [SNMPv1,v2] or [SNMPv3 priority], enter the read and write community names, which are used to read and write information when using the SNMPv1 or SNMPv2 protocols.
 - <SNMPv3>
 - If you have selected [SNMPv3] or [SNMPv3 priority], enter the user name and password for accessing printers using the SNMPv3 protocol. Then, select whether to use the MD5 or SHA1 algorithm for authentication. Enter the encryption password and MIB context.
- 3. Select whether to automatically set the trap function for printers.

Search range

- 1. Select the search method to use for printer discovery.
- 2. Specify the IP address range or subnet to search within for new printers.

Manually input the IP address ranges or subnets to search within.

• [Manual entry]

- [Import CSV file]
 Specify a CSV file that contains the IP address ranges or subnets to search within.
- [Retrieve network information from router]
 Specify a subnet, and obtain the subnet information from routers on the subnet.
- 3. If you selected [Network Search], specify the IP addresses to exclude from the search.

Specify schedule

- 1. Specify when to perform the discovery search.
- 2. If you selected [Set schedule], specify the schedule for performing discovery search.
- 3. Enter the number of seconds to wait for a response from printers.

Notification settings

- 1. Select whether to send a notification when discovery is complete.
- 2. If you select [Notify], click [Notification Settings...] to configure the notification settings.
- 3. Click [Next].

Task List

- On the [Discovery Task List] screen, review the summary of the discovery settings. Use the [Edit] menu to modify your settings.
- 2. Click [Next].

This completes the Initial Settings Wizard.

Reference

- For details about discovery settings, see p.71 "Discovery Settings".
- For information about the task list, see p.193 "Task List".

3

Log Management Service Settings Wizard

In order to collect log data, you must specify the printers whose logs you want to collect and the types of logs you require. The [Log Management Service Settings Wizard] guides you through the settings for configuring log collection.

Printer Select

Select the printers whose logs you want to collect.

See p.57 "Select device".

• Device Log Transfer Settings

Specify whether to collect device logs and whether or not to encrypt them during transfer.

See p.57 "Device Log Transfer Settings".

Specify Log Storage Period
 See p.58 "Specify Log Storage Period".

Accessing the Log Management Service Settings Wizard

- 1. Click the [Settings] button 🔊 in the upper-right corner of the screen.
- 2. Under [Setup Wizard], click [Log Management Service Settings Wizard] to start the wizard.

Select device

- 1. On the [Select device] screen, select the printers whose logs you want to collect.
- 2. Click [Next].

Device Log Transfer Settings

- On the [Device Log Transfer Settings] screen, select the settings you want to apply to the printers.
- 2. Click [Next].

Reference

• For details about the log management settings, see p.80 "Log Management Service Settings".

Specify Log Storage Period

- 1. On the [Specify Log Storage Period] screen, select the length of time you want logs to be stored for.
- 2. Click [Next].

This completes the Log Management Service Settings Wizard.

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System Settings

This section explains the Remote Communication Gate S system settings. System settings include proxy settings, e-mail server settings, group settings, address book settings, and date display settings.

You can access any of the various systems settings screens from the [Settings] screen:

HTTP Proxy Settings

Remote Communication Gate S accesses the global server in order to perform functions such as remote firmware updates. If your organization uses a proxy server to access the Internet, you will need to configure the proxy server settings.

<Proxy server>

Setting	Explanation
Proxy server:	Select whether your network uses a proxy server to connect to the Internet.
	[Enable]
	Connection is through a proxy server.
	[Disable]
	Connection is direct (not through a proxy server).
	↓ Note
	Default: [Disable]
	Remote Communication Gate S connects to the Internet to access the global server for tasks such as remote firmware updates.
Proxy server name (or address):	Enter the IP address or host name of the proxy server.
Port No.:	Enter the port number to use for communicating with the proxy server.

<User authentication>

Setting	Explanation
User authentication:	Specify whether to perform authentication when connecting to the proxy server.
	[On]
	Perform authentication.
	[Off]
	Do not perform authentication.
	♣ Note
	Default: [Off]
User name:	Enter the user name for authentication.
Password:	Enter the password for authentication.
Domain name:	Enter the domain name for authentication.
Connection test:	Click [Perform] to test the connection to the proxy server.

Email Settings

Remote Communication Gate S can send notifications by e-mail of events such as printer errors and discovery of new printers. This section explains the SMTP server settings.

<SMTP>

Setting	Explanation
SMTP server:	Enter the IP address or host name of the SMTP server to use for sending event notification e-mail.
SMTP port No.:	Enter the port number to use for communicating with the SMTP server. • Default: 25
Server mail address:	Enter the e-mail address for the server. This e-mail address is used as the sender address when Remote Communication Gate S sends e-mails.

<Authentication>

Setting	Explanation
Authentication type:	Select an authentication method.
	[None]
	Authentication is not applied.
	[POP3]
	Authentication is through the POP3 server.
	[SMTP]
	Authentication is through the SMTP server specified in [SMTP server:].
	Note
	Default: [None]
POP3 server:	Enter the IP address or host name of the POP3 server that will provide authentication.
POP3 port No.:	Enter the port number to use when communicating with the POP3 server.
Authentication account:	Enter the user name for authentication with the POP3 server.
Authentication password:	Enter the password for authentication with the POP3 server.
Email address for SMTP server connection test:	Enter an e-mail address. A test e-mail will be sent to the address to confirm that the SMTP server settings are correct.
SMTP server connection test:	Click [Perform]. A test e-mail will be sent to the e-mail address specified in [Email address for SMTP server connection test:].



- The [POP3 server:] and [POP3 port No.:] settings can be specified/changed only if [POP3] is selected in [Authentication type:].
- The [Authentication account:] and [Authentication password:] settings can be specified/changed only if [POP3] or [SMTP] is selected in [Authentication type:].

Category Settings

You can configure the group categories and groups that are displayed on the [Directory] tab. After you create groups, you can register devices to them in order to simplify device management. You can also create a floor map for each group, from which you can visually confirm the status and location of printers in a group.

3

ManagementTool also provides the following group management functions:

- Creating a category (when using an authentication method other than Basic Authentication)
- · Creating groups by importing a CSV file

Reference

- For details about registering printers to groups, see p.153 "Organizing Devices in Groups".
- For details about creating floor maps, see p.154 "Map".
- For details about ManagementTool group functions, see p.303 "Managing Device Data" and p.302 "Acquiring Group Information".

Group Settings screen

The [Group Settings] screen allows you to view and manage groups.



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1. [Create], [Edit], and [Map] menus

See the "Group settings screen menus" below for a description of the items in these menus.

2. Group view

You can view the group tree structure, and select which groups to apply procedures to. You can also change the order of the categories.

3. Group information export

You can export group information as a CSV file.

4. CSV file import

You can import a CSV file to register several printers to groups at one time.



• If this section of the screen is not be visible because the group view area is too large, clicking "Go to batch grouping with CSV file" on the upper part of the screen will jump you to this section.

Group settings screen menus

[Create] menu

ltem	Allows you to
New Group	Create a new group within the currently selected category or group.
New Category	Create a new category. Limitation
	You can create a maximum of three categories.

[Edit] menu

ltem	Allows you to
Edit	Edit the details of the selected category or group.
	■ Reference
	For details about editing groups, see p.61 "Category Settings".
Move	Move the selected group within the category.
	■ Reference
	For details about moving groups, see p.61 "Category Settings".
Delete	Delete the selected category or group.
	↓ Note
	If the group you are deleting has subgroups, the subgroups will be deleted, too.
	You cannot delete a category if it is the only one in the [Group list:].

[Map] menu

[Map] meno	
ltem	Allows you to
Create New Map	Create a floor map for the selected group.
	Q Limitation
	You cannot create a floor map for a category.
Edit Map	Edit the floor map for the currently selected group.
Delete Map	Delete the floor map for the currently selected group.

■ Reference

• For details about maps, see p.154 "Map".

Creating a new category

- 1. Access the [Group Settings] screen.
- 2. On the [Create] menu, select [New Category].
- 3. Configure the following settings for the new category:

Setting	Explanation
Category name:	Enter the name of the newly created category.
Icon color:	Select the color of the newly created group's icon. • [Blue] • [Green] • [Yellow] • Default: [Blue]
Comment:	In the text box, enter any necessary comments.

Limitation

• You can create a maximum of three categories.

Changing the order of categories

- 1. In the group tree view, select a category.
- 2. Click [Up] or [Down] to move the category.

Creating a new group

- 1. Access the [Group Settings] screen.
- 2. Select the category or group in which you want to create the new group.
- 3. On the [Create] menu, select [New Group].
- 4. Configure the following settings for the new group:

Setting	Explanation
Group name:	Enter the name of the group you want to create.
Comment:	In the text box, enter any necessary comments.
Email address list for error notification:	You can have Remote Communication Gate S send an e-mail to specified recipients when an error occurs in any printer registered in the group. Reference
	For details on managing the error notification list, see p. 163 "Device Error Notification".

[Edit] menu

ltem	Allows you to
Select All	Select all error conditions displayed in [Email address list for error notification:].
Clear All	Clear all error conditions selected in [Email address list for error notification:].
Edit Email Address List	Edit e-mail addresses receiving notification of error conditions. • See p.163 "Creating an E-mail Recipient List".
Add Email Addresses	Add e-mail addresses for notification of error conditions. • See p.163 "Creating an E-mail Recipient List".
Export	Export the list of errors set to send e-mail notifications and the recipient e-mail addresses to a CSV file.

Limitation

• You can nest up to five levels of group.

Moving a group

- 1. Access the [Group Settings] screen.
- 2. Select the group that you want to move.
- 3. On the [Edit] menu, select [Move].

- 4. On the screen that appears, select the group that you want to move the group into.
- 5. Click [OK].

The group is moved into the specified group.

Limitation

 You can only move a group within its own category; you cannot move a group into a different category.

Editing a category or group

- 1. Access the [Group Settings] screen.
- 2. Select the category or group that you want to edit.
- 3. On the [Edit] menu, select [Edit].
- 4. Edit the settings for the category or group.

The settings that you can edit for both categories and groups are the same as those you specified when creating those categories and groups.

Reference

- For details about categories settings, see p.64 "Creating a new category".
- For details about group settings, see p.64 "Creating a new group".

Deleting a category or group

- 1. Access the [Group Settings] screen.
- 2. Select the group that you want to delete.
- 3. On the [Edit] menu, select [Delete].

Exporting group information

- 1. Access the [Group Settings] screen.
- 2. In [Export CSV], select the category that contains information you want to export, and then click [Export].
- 3. In the dialog box that appears, click [Save].
- 4. Specify a path and file name for the CSV file, and then click [Save].

Batch group registration

If you have a large number of printers to register to groups, you can create and import a CSV file that specifies the group assignments. To do this, use either the [Group Settings] screen or ManagementTool to export the group information as a CSV file. Then edit the exported CSV file to specify the groups to which the printers are assigned.

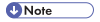
Preparation

- Create the desired group hierarchy in Remote Communication Gate S.
- Export a CSV file that contains the group information for the category you want to populate.
 See p.66 "Exporting group information".
- 2. Edit the CSV file to specify the group assignment information.

See p.383 "CSV Format Reference".

- 3. Click [Category Settings] on the Site Map.
- 4. In [Import CSV], click [Browse...] and select the CSV file you want to import. Or, enter the path to the CSV file you want to import.
- 5. Select the category you want to import the group information into from the drop-down list.
- 6. Click [Processed].

Remote Communication Gate S will import the specified file. If any errors occur, they will be displayed beneath the drop-down list.



 You can also export group information using ManagementTool. For details, see p.304 "Exporting Data".

Personal Address Book Settings

You can create a personal list of e-mail addresses. You can refer to this list when assigning e-mail addresses for error notification, discovery notification, etc. You create your personal address book from the e-mail addresses in the Remote Communication Gate S user list.

The personal address book is unique to every Remote Communication Gate S user with administrator privileges.

Setting	Explanation
Search user:	If you enter part of an account name, and then click [Search], the relevant account appears.
	To clear the text box, click [Clear Search].
	↓ Note
	Only complete match searching is possible in a Windows authentication (NT compatible or native) domain. For this reason, you must enter the entire account name when searching in a Windows authentication domain.
Server Email Address	This is a list of e-mail addresses registered in the address book of the server. Select an e-mail address from the list, and then click [Add]. The e-mail address is added to [Email address list for notification:].
Email address list for notification:	This is a list of e-mail addresses registered in a personal address book. Click [Remove] to delete an address registered in [Email address list for notification:]. Select the e-mail address you want to delete, and then click [Remove].
	Multiple addresses can be selected.

Select Date Display Format

You can select the display format for the dates that are displayed in lists, such as the device list and log lists.

Setting	Explanation
Display format:	Select the display format of dates for lists.
	Displayed in the order of year, month, and day. (YYYY/MM/DD).
	Displayed in the order of month, day, and year. (MM/DD/YYYY).
	Displayed in the order of day, month, and year. (DD/MM/YYYY).
	Note
	The default format is month, day, and year. (MM/DD/YYYY).

Device Management Settings

This section explains the settings that determine how Remote Communication Gate S manages the devices connected to it.

Status Polling

Status Polling determines the frequency at which Remote Communication Gate S obtains the status of devices and the time it waits for a response before cancelling the status poll.

You can exclude certain IP addresses from being polled.



• The "polling interval" is the time between the conclusion of the previous status polling and the start of the next status polling.

Setting	Explanation
Interval between polling for status information	Specify the frequency at which Remote Communication Gate S polls devices for their status. Enter a number and select [min.], [hour(s)], or [day(s)] from the menu. The time you specify here is the time that will elapse between polling.
	 Default: 1 hour Valid values: 1 min 7 days
Polling interval time for tray, toner/ink information	Specify the frequency at which Remote Communication Gate S polls devices for their paper tray levels, and toner/ink status. Enter a number and select [min.], [hour(s)], or [day(s)] from the menu.
	The time you specify here is the time that will elapse between polling.
	Note
	Default: 3 hours
	Valid values: 1 min 7 days

Setting	Explanation
Polling interval time for other information	Specify the frequency at which Remote Communication Gate S polls devices for other status information. Enter a number and select [min.], [hour(s)], or [day(s)] from the menu.
	The time you specify here is the time that will elapse between polling.
	Note
	Default: 6 hours
	Valid values: 1 min 7 days
Interval between collection of internal and administrator counters	Specify the frequency at which Remote Communication Gate S polls devices for the collection of internal and administrator counters. Enter a number and select [min.], [hour(s)], or [day(s)] from the menu.
	The time you specify here is the time that will elapse between polling.
	◆ Note
	Default: 1 day
	Valid values: 1 min: - 7 days
Polling timeout:	Enter the number of seconds to wait for a response from a device.
	If the machine receives no response when polling a device, it continues attempting polling for a specified period. Polling is cancelled after this period.
	Note
	Default: 3 sec.
	• Valid values: 0.5 - 60 sec.

Limitation

- Periodic polling cannot retrieve the following information from devices that are in energy saving mode:
 - Log transfer settings
 - SSL settings
 - Transmission counter figures (Send/TX Total B&W Counter, Send/TX Total Color Counter, Fax Transmission Counter, Scanner Send B&W Counter, and Scanner Send Color Counter)
- To retrieve the latest information from a device, first select the device on the Printer Management screen. Then, on the [Printer] menu, select [Refresh Selected Device]; or, on the [Printer] menu on the Printer Properties screen, select [Refresh Device].

<Excluded IP Address>

Setting	Explanation
Starting address:	Enter the starting IP address of the IP address range that you want to exclude.
Ending address:	Enter the ending IP address of the IP address range that you want to exclude.
Subnet mask:	Enter the subnet mask of the IP address range that you want to exclude.
Add	Adds an IP address range to the list of IP address ranges that you want to exclude.
	Enter values in [Starting address:], [Ending address:], and [Subnet mask:], and then click [Add] to include an IP address range in the exclusion list.
Select All	Selects all entered IP address ranges.
Clear All	Deselects all entered IP address ranges.
Remove	Remove all selected IP address ranges from the exclusion list.

Discovery Settings

This section explains the printer discovery settings.

Accessing the Discovery Settings screen

- 1. On the [Settings] screen, click [Discovery Settings].
- 2. Under [Discovery Task List], on the menu bar click [Edit] > [Add].
- Limitation
 - You cannot edit Discovery function settings while Discovery is in progress.
- **U** Note
 - The display names of devices are automatically added as soon as the devices are discovered.

Settings for Select search target device

<Select search target device>

Use this setting to search for printers by specifying their connection type.

Setting	Explanation
Network device	Search for printers connected to the local network.
Local device	Search for printers that are directly connected to computers via USB. "Local" refers to printers that are connected to computers in the same domain.

<Authentication information for device access>

Use this setting to specify access information for discovered printers.



• These settings are only displayed when [Network device] is selected as the search target.

Setting	Explanation
User name:	Enter the user name of the account.
Password:	Enter the password of the account.

<Search account for local device>

Use this setting to specify account details for accessing computers on the network and using them to discover local devices.



• These settings are only displayed when [Local device] is selected as the search target.

Setting	Explanation
User name:	Enter the user name of the account. Enter the account name of the domain administrator.
Password:	Enter the password of the account.
Domain name:	Enter the name of the domain that you want to search.

Settings for Protocol (network device search only)

When you are searching for printers connected to the network, you must select the protocol to use to connect to the printers. You must also configure the necessary settings according to the selected protocol.

<Protocol>

Select the protocol to use to connect to discovered printers.

Setting	Explanation
SNMPv1,v2	Select this option to use only the SNMPv1,v2 protocol to connect to printers.
SNMPv3	Select this option to use only the SNMPv3 protocol to connect to printers.
SNMPv3 priority	Select this option to use both the SNMPv3 and SNMPv1,v2 protocols to connect to printers. Remote Communication Gate S will first attempt to connect to the discovered printer using the SNMPv3 protocol. If the printer does not support SNMPv3, Remote Communication Gate S will attempt to connect to the printer using the SNMPv1,v2 protocol.

<SNMPv1,v2>

If you have selected [SNMPv1,v2] or [SNMPv3 priority], enter the read and write community names to use when connecting to printers.



• These settings are displayed only when [SNMPv1,v2] or [SNMPv3 priority] is selected.

Setting	Explanation
Read community name:	Enter the community name for read access to the printers.
Write community name:	Enter the write community name for write access to the printers.

<SNMPv3>

If you have selected [SNMPv3] or [SNMPv3 priority], enter the authentication information for the SNMPv3 protocol.



• These settings are displayed only when [SNMPv3] or [SNMPv3 priority] is selected.

Setting	Explanation
User name:	Enter the user name for accessing printers using the SNMPv3 protocol.
Password:	Enter the password for accessing printers using the SNMPv3 protocol.
Confirm password:	Re-enter the password for accessing printers using the SNMPv3 protocol. This must be the same as the password entered above.

Setting	Explanation
Authentication algorithm:	Select the encryption algorithm for SNMPv3.
Encryption password:	Enter the password to use for encryption.
Confirm encryption password:	Re-enter the password to use for encryption. This must be the same as the password entered previously.
Context name:	Enter the context name specifying the MIB range for access.

<SNMP Trap>

Select whether to enable the SNMP trap setting on printers when communication has been established.

Setting	Explanation
SNMP Trap settings:	Select the [On] check box to enable SNMP trap settings on discovered devices.

Setting for Search range

Specify the method that Remote Communication Gate S uses to search for networked printers and computers that have printers connected directly to them.

<Search method>

Select whether to use a network search or broadcast search.

Setting	Explanation
Network Search	If you select this, Remote Communication Gate S searches by trying all the IP addresses within a specified range one by one.
Broadcast	If you select this option, Remote Communication Gate S searches by sending a broadcast to all devices on the local segment. You can also specify a specific subnet to search within.

Specify subnet

You can specify the subnet to search within in one of three ways: by specifying the subnet manually, by importing a CSV file, or by acquiring network information from routers.

Setting	Explanation
Manual entry	Select this option to specify the subnet manually.
,	When performing a network search
	Search through a specified range of IP addresses in a given subnet.
	When performing a broadcast search
	Two check boxes appear: [Local network] and [Specify subnet]. Select one or both of these check boxes to specify the subnet.
	• [Local network]
	Remote Communication Gate S searches the local network segment for printers and computers.
	• [Specify subnet]
	Specify the subnets that you want Remote Communication Gate S to search.
	() Limitation
	 You can specify up to 255 IP address ranges (network search) or subnet entries (broadcast search).
	■ Reference
	For details on manually specifying subnets, see p.78 "Editing IP address ranges and subnet lists".
Import CSV file	Select this to import a CSV file that specifies the subnet to search within.
	The format of the CSV file will differ depending on whether you are performing a network search or a broadcast search.
	■ Reference
	 For details about importing a CSV file, see p.79 "Importing a CSV file".

Setting	Explanation
Retrieve network information from router	Select this to gather network information from routers. The routers in the specified subnets will return information about the network (IP ranges, subnet information, etc.). You can then use this information to specify the subnets to search within for printers and computers.
	You can specify up to 10 subnet entries.
	! Limitation
	 The IP addresses that you can specify for routers are limited to class C addresses.
	☐ Reference
	 For details about manually specifying subnets, see p.78 "Editing IP address ranges and subnet lists".

<Excluded IP Address> (network search only)

You can specify a range of IP addresses to be excluded from the search. Excluding an IP address range increases search speed since the search will skip IP addresses that you know do not contain any printers.

Specify the exclusion IP address range in the same way that you specified the search IP address range.



 For details about specifying IP address ranges, see p.78 "Editing IP address ranges and subnet lists".

Settings for Specify schedule

You can have printer discovery performed immediately after you finish configuring the discovery settings. You can also have printer discovery performed periodically or only once on a specified day at a specified time.

Schedule:

Select whether to perform discovery immediately, periodically, or only once on a specified date at a specified time.

Setting	Explanation
Immediate	Perform discovery immediately after you have finished configuring the discovery settings.
Perform once on specified schedule	Perform discovery once on the specified day and time.

Setting	Explanation
Set schedule	Perform discovery periodically.

Repeatedly:

Select whether to specify the execution schedule based on day of the week or day of the month.

Setting	Explanation
Repeat on specified day	 [Specify by day of the week] Selecting this allows you to specify a day of the week on which to perform discovery. Select the day or days of the week on which you want to perform discovery in [Specify by day of the week]. [Specify by date] Selecting this allows you to specify a date on which to perform discovery. Select the date or dates on which you want to perform discovery in [Specify by date].
Repeat everyday	Select this to perform discovery every day. Note This setting is only available if you have selected [Set schedule].

Specify by day of the week: / Specify by date:

Select the days of the week or dates on which you want to perform discovery.

Specify time:

Select the time of day on which you want to perform discovery.

Timeout:

Enter the number of seconds to wait for a response from a device.

If the period specified here elapses without a response from the device, Remote Communication Gate S skips the device and does not register it.

Settings for Notification settings

You can have Remote Communication Gate S send notification e-mail to specified recipients if new printers were discovered during searching.

Setting	Explanation
Notify	Select this to send notification e-mails when new printers are discovered.
	Click [Notification Settings] to configure the recipient list.
	■ Reference
	For details about configuring the recipient list, see p. 163 "Creating an E-mail Recipient List".
Do not Notify	Do not send notification e-mail.

Editing IP address ranges and subnet lists

This section explains how to enter subnets (for broadcast search) and IP address ranges (for network search).

IP range settings

Setting	Explanation
Starting address:	Enter the first IP address in the IP address range.
Ending address:	Enter the last IP address in the IP address range.
Subnet mask:	Enter the subnet mask for the IP addresses.

Subnet settings

Setting	Explanation
Subnet:	Enter the IP address of your subnet.
Subnet mask:	Enter the subnet mask for the subnet.

IP address range/subnet list management

Setting	Explanation
Add	Click this button to add the IP address range/subnet information to the list.
Select All	Click this button to select all entries in the list.
Clear All	Click this button to deselect all entries in the list.
Remove	Click this button to remove all selected entries from the list.

Importing a CSV file

You can import a CSV file that contains information about the IP address ranges or subnets that you want to search.

- 1. Under [Specify subnet], select [Import CSV file].
- 2. Under [Import CSV file:], enter the path to the CSV file, or click [Browse...] to select the CSV file.
- 3. Click [Add].

The CSV file will be imported. If the CSV file contains errors, details about them are displayed to the right of the text box.



 You can export a CSV file that contains all of the data you imported by clicking [Processed] under [Export CSV file].

The following tables explain the format for IP address range and subnet CSV files.

IP address range CSV

Column No.	Value
1	Starting IP address
2	Ending IP address
3	Subnet mask

Example

```
192.168.0.1, 192.168.0.25, 255.255.255.0
192.168.5.30, 192.168.5.55, 255.255.63.0
```

Subnet CSV

Column No.	Value
1	Subnet IP address
2	Subnet mask

Example

```
192.168.0.0, 255.255.255.0
192.168.128.0, 255.255.255.0
```

Log Management Service Settings

The following tables explain the settings for collecting logs using the log management function and viewing the operational status of the log management function.

[Operation] menu

ltem	Allows you to
Update Log DB	Update the log database.
Start to Collect Logs	Start the log collection service.
Stop to Collect Logs	Stop the log collection service.

[Manage] menu

ltem	Allows you to
Specify Log Storage Period	Select the period for storing log data.
	On the [Specify Log Storage Period] screen, select the storage period from the [Record information] pull-down menu.
	Select a storage period of one to six months in units of one month.
	Note
	Default: 2 months

Viewing the log collection status

The various areas of the [Log Management Service Settings] screen feature the following indicators of the log collection status.

System status for log management service:

This area displays the overall system status for log collection.

Status	Explanation
Normal	Indicates normal system operation.
Alert	Indicates normal system operation but with a warning condition.
Error	Indicates that an error conditions exists.

If the status is [Alert] or [Error], the cause is displayed next to the status.

Log Collection Function Status:

This area indicates whether log collection is operating or not.

Status	Explanation
Operating	Indicates that log collection is currently operating. You can stop log collection by selecting [Stop to Collect Logs] in the [Operation] menu.
Suspending	Indicates that log collection is currently stopped. You can start log collection by selecting [Start to Collect Logs] in the [Operation] menu.

Operation status:

This area displays the status of the update log and batch log deletion functions.

Update Log DB

Status	Explanation
	[Update Log DB] has never been performed.
Updating/Refreshing	[Update Log DB] is currently being performed.
Completed	[Update Log DB] completed normally.
Error	An error occurred while performing [Update Log DB].

Log Batch Deletion

Status	Explanation
	[Log Batch Deletion] has never been performed.
Deleting	[Log Batch Deletion] is currently being performed.
Completed	[Log Batch Deletion] completed normally.
Error	An error occurred while performing [Log Batch Deletion].



• If either of the above operations is currently in progress, you cannot perform menu commands.

<Storage Period> display

This area displays the currently specified log storage period.

3

To change the storage period, on the [Manage] menu, select [Specify Log Storage Period...].

Performing a log batch deletion

You can manually delete all logs stored before a specified date.



- The batch log deletion process requires at least 300 MB of hard disk space. Before beginning the process, make sure there is sufficient space available on the hard disk.
- If log batch deletion fails due to insufficient available disk space, divide the batch into smaller batches, and then delete them batch by batch.

Setting	Explanation
Specified date for deletion	Specify a date on which log batch deletion will be performed. All logs collected prior to the specified date will be deleted.
Log type:	Select the types of logs to delete.
	[Device Job Log]
	Select this to delete device job logs.
	[Device Access Log]
	Select this to delete device access logs.
Log Batch Deletion	Click [Processed] to perform batch log deletion according to the settings above.

User Counter Collection Schedule Settings

Use these settings to specify how often printer counters are collected, and whether user counters are collected.

User Counters

Setting	Explanation
Counter per user collection	Specify whether to enable user counter collection.
	[On]
	Enable user counter collection.
	[Off]
	Disable user counter collection.

Setting	Explanation
Basic collection start time	Specify the month, day, year and time on which to begin collection. If you specify a date before the current date, collection begins immediately.
Collection interval	Specify the number of hours to wait between collections.

■ Reference

• For details about user counters see p.167 "Configuring Counter Collection by User".

Filter Settings

This section explains the menu items and settings for editing filters.

[Edit] menu

Setting	Allows you to
Edit	Edit the selected filter. Note The default filters provided for Remote Communication Gate S cannot be edited. Reference See p.83 "Edit filters".
Delete	Delete a registered filter.

Edit filters

The following table explains the filter settings.

Setting	Explanation
Filter name:	Modify the name of a filter.
Comment:	Modify a comment.

Setting	Explanation
Display location:	Select where the filter is displayed.
	[Menu]
	Displayed only in the [Filter] menu on the [Printer Management] screen, etc.
	[Menu and Directory Tab]
	Displayed in the [Filter] menu and [Directory] tab on the [Printer Management] screen, etc.
Public	Select this checkbox to enable other Remote Communication Gate S users to use this filter. Other Remote Communication Gate S administrators can also edit this filter.
	Filters that are available to all users are called "Public". Filters that are available only to the user who created them are called "Private".
	() Limitation
	Each user can create a maximum of 20 private filters.
	A maximum of 20 public filters can be created for the entire system.
	Once a filter has been set as public, it cannot be set to private again.
Search item:	Displays the search conditions registered to a filter.
Time to transfer to no response devices filter:	Specify the number of days that must elapse before a device that does not respond to polling is given "no response" status. Non-responding devices are displayed in the printer list when the "No Response Devices" filter is selected.

■ Reference

• For details about creating filters, see p.142 "Searching with Filters".

Counter Information Notification Settings

Remote Communication Gate S can routinely send e-mail containing the counter figures of devices in a specified group.

The following table explains the settings for configuring counter notification e-mail.

Setting	Explanation
Selected group:	Click [Selected group:] to displays the devices that belong to the specified group and whose counter figures are to be sent by notification e-mail.
	 See p.86 "Counter Information Notification (Scheduled Email): Select Group".
	◆ Note
	Default: [All]
Notification:	Specify whether or not to send the counter figures by notification e-mail.
	◆ Note
	Default: [Off]
Specify notification date:	Specify the dates on which the e-mail notification is sent. •• Note
	 If you specify a date that does not exist for the specified month (such as 31 for February), the notification e-mail will be sent on the first day of the following month.
Personal Address Book Settings	Select these tabs to select or input e-mail recipients for counter notification.
Server Email Address	
Specify Email Address	
Email address list for error notification:	This is the list of e-mail addresses registered as notification destinations.
Remove	Click [Remove] when deleting the address shown in the list of notification destinations.
	Select a mail address to be deleted and then click the [Remove].
	Multiple addresses can be selected.

Limitation

• E-mail notification of counter figures is sent at midnight (0:00) on the specified day. The time of sending cannot be changed.

UNote

• You can confirm the counter figures using the CSV file that is attached to the notification e-mail.

• For details about creating an e-mail recipient list, see p. 163 "Creating an E-mail Recipient List".

Counter Information Notification (Scheduled Email): Select Group

The following table explains the settings for displaying the group(s) whose devices' counter figures are sent by e-mail.

Setting	Explanation
Category name:	Displays the currently selected category. The [Scheduled Notification: Change Category] screen appears when you click [Change Category]. You can change the target group database by selecting [Category list:] and clicking [OK].
DB registered group list:	This is a list of groups registered in the group database. Groups whose devices' counter figures are to be sent appear highlighted.

3

3

Customized Display Settings

Printer Management List Display Settings

You can specify which and how many items appear in the Printer Management List.

The following tables explain the display settings that are available for the Printer Management List screen.

Setting	Explanation
No. of display items:	Enter the number of items to display per page on the [Printer Management] screen. • Note • Default: 100 • Available range (number of items): 1 - 1000

<Display item list>

Setting	Explanation
Display items:	This is a list of the items that can be displayed when the [Printer Management] screen appears.
Selected items:	Select a category from the list. Each category is a display template. Display items can be specified for each template.
	[Asset management list]
	[Supply management list]
	[Device management list]
	[Counter management list]
	• [Custom list]
	The list displayed below the pull-down menu lists the items that are displayed when the [Printer Management] screen appears.
Reset All	Returns settings to their default values.

System Log List Display Settings

The System log list screen display is set as described below.

Setting	Explanation
No. of display items:	Enter the number of items displayed per page on the System Log List screen.
	U Note
	Default: 20
	Available range (number of items): 1 - 5000
No. of characters to display:	Specify whether or not to limit the number of characters displayed if the displayed text is too long to fit on a single line.
	[Display up to xx characters]
	Use this setting to limit the number of characters that is displayed if the text is too long to fit on a single line.
	Specify a maximum number in the text box. After this setting is made, only the specified number of characters will be displayed.
	[Display all]
	The entire text is displayed.
	◆ Note
	Default: up to 40 characters
	Available range (number of characters): 1 - 100

Job Log List Display Settings

The following table explains the display settings that are available for the [Job Log List] screen.

Setting	Explanation
No. of display items:	Enter the number of items to display per page on the [Job Log List] screen.
	U Note
	Default: 100
	Available range (number of items): 1 - 500

Setting	Explanation
No. of characters to display:	This selects whether or not to limit the number of characters displayed if the displayed text is too long to fit on a single line.
	[Display up to xx characters]
	Use this setting to limit the number of characters that is displayed if the text is too long to fit on a single line.
	Specify a maximum number in the text box. After this setting is made, only the specified number of characters will be displayed.
	[Display all]
	The entire text is displayed.
	Note
	Default: up to 20 characters
	Available range (number of characters): 1 - 100

<Displayed items for attribute>

Setting	Explanation
Display items:	This is a list of the basic items displayed when the [Job Log List] screen appears.
Selected items:	This is a list of the items displayed when the [Job Log List] screen appears. Note Default: Log Time, Detailed job type, Job results, User code/User name, User display name, Serial Number

<Display items for source (scan)>

Setting	Explanation
Display items:	This is a list of the items that can be displayed in [Source (Scan)] of [Job Log List].
Selected items:	This is a list of the items displayed in [Source (Scan)] of [Job Log List]. • Note • Default: Original pages, Original size, Color mode, Original type, Scan resolution (main scan), Scan Resolution (Secondary Scan)

<Display items for source (storage)>

Setting	Explanation
Display items:	This is a list of the items that can be displayed in [Source (Storage)] of [Job Log List].
Selected items:	This is a list of the items displayed in [Source (Storage)] of [Job Log List]. • Note
	Default: Stored pages, Stored file name, PDL type, Print document name, Login name, Computer Name

<Display items for source (line / LAN)>

Setting	Explanation
Display items:	This is a list of the items that can be displayed in [Source (Line / LAN)] of [Job Log List].
Selected items:	This is a list of the items displayed in [Source (Line / LAN)] of [Job Log List]. • Default: Received Pages

<Display items for source (PDL)>

Setting	Explanation
Display items:	This is a list of the items that can be displayed in [Source (PDL)] of [Job Log List].
Selected items:	This is a list of the items displayed in [Source (PDL)] of [Job Log List]. • Note • Default: PDL type, Created pages, Layout, Print document name, Login name, Computer Name

<Display items for source (internal)>

Setting	Explanation
Display items:	This is a list of the items that can be displayed in [Source (Internal)] of [Job Log List].

Setting	Explanation
Selected items:	This is a list of the items displayed in [Source (Internal)] of [Job Log List].
	U Note
	Default: Report type: application originated from, Report type: output method

<Display items for target (paper output)>

Setting	Explanation
Display items:	This is a list of the items that can be displayed in [Target (Paper Output)] of [Job Log List].
Selected items:	This is a list of the items displayed in [Target (Paper Output)] of [Job Log List]. •• Note
	Default: Print pages, Side, Color mode, Paper type, Paper size

<Display items for target (storage)>

Setting	Explanation
Display items:	This is a list of the items that can be displayed in [Target (Storage)] of [Job Log List].
Selected items:	This is a list of the items displayed in [Target (Storage)] of [Job Log List]. •• Note
	Default: Stored Pages, Stored file name

<Display items for target (line / LAN)>

Setting	Explanation
Display items:	This is a list of the items that can be displayed in [Target (Line / LAN)] of [Job Log List].
Selected items:	This is a list of the items displayed in [Target (Line / LAN)] of [Job Log List].
	◆ Note
	Default: Destination name, Destination, Transmission type, Transmitted Pages

Setting	Explanation
Reset All	Return all settings to their default values.

Access Log List Display Settings

You can specify which and how many items appear in the Access Log List.

The following tables explain the display settings that are available for the Access Log List screen.

Setting	Explanation
No. of display items:	Enter the number of items to display per page on the [Access Log List] screen.
	Note
	Default: 100
	Available range (number of items): 1 - 500
No. of characters to display:	Select whether or not to limit the number of characters displayed if the displayed text is too long to fit on a single line.
	[Display up to xx characters]
	Use this setting to limit the number of characters that is displayed if the text is too long to fit on a single line.
	Specify a maximum number in the text box. After this setting is made, only the specified number of characters will be displayed.
	[Display all]
	The entire text is displayed.
	◆ Note
	Default: up to 20 characters
	Available range (number of characters): 1 - 100

<Displayed items for attributes (common)>

Setting	Explanation
Display items:	This is a list of the basic items that are displayed when the Access Log List screen appears.

Setting	Explanation
Selected items:	This is a list of the items that are displayed when the [Access Log List] screen appears.
	Note
	 Default: Log time, Log type, Access results, User code/User name, User display name, Serial Number

<Display items for authentication view>

Setting	Explanation
Display items:	This is a list of the items that can be displayed in [Authentication Log] of [Access Log List].
Selected items:	This is a list of the items displayed in [Authentication Log] of [Access Log List]. •• Note
	 Default: Result, Certificate authority, Logout mode, Authentication performed from, Login type, External Authentication Device, Lockout target's user name, Operation mode, Operation mode - auto/manual

<Display items for file view>

Setting	Explanation
Display items:	This is a list of the items that can be displayed in [File Log] of [Access Log List].
Selected items:	This is a list of the items displayed in [File Log] of [Access Log List]. •• Note
	Default: Result, File ID, File name, File delete type, Delete all regions

<Display items for unauthorized copy control view>

Setting	Explanation	
Display items:	This is a list of the items that can be displayed in [Unauthorized Copy Control Log] of [Access Log List].	

Setting	Explanation
Selected items:	This is a list of the items displayed in [Unauthorized Copy Control Log] of [Access Log List].
	Note
	Default: Controlled Image Type

<Display items for administrator operation view>

Setting	Explanation
Display items:	This is a list of the items that can be displayed in [Administrator Operation Log] of [Access Log List].
Selected items:	This is a list of the items displayed in [Administrator Operation Log] of [Access Log List]. • Note
	Default: HDD format partition, Setting: Job Log Function, Setting: Access Log Function, Setting: Log Transfer, Setting: Log Encryption, Setting: Process for Deleting All Logs

<Display items for transfer log view>

Setting	Explanation
Display items:	This is a list of the items that can be displayed in [Administrator Operation Log] of [Access Log List].
Selected items:	This is a list of items displayed in [Administrator Operation Log] of [Access Log List]. • Note • Default: Result, Number of failure(s)

<Display items for capture view>

Setting	Explanation
Display items:	This is a list of the items that can be displayed in [Administrator Operation Log] of [Access Log List].

Setting	Explanation
Selected items:	This is a list of the items displayed in [Administrator Operation Log] of [Access Log List].
	Note Default: Result

<Display items for network attack detection/encrypted communication>

Setting	Explanation
Display items:	This is a list of the items that can be displayed in [Administrator Operation Log] of [Access Log List].
Selected items:	This is a list of the items displayed in [Administrator Operation Log] of [Access Log List]. • Note
	 Default: Result, Communication direction, TCP/UDP, 1st protocol name, Encrypted protocol name, Own terminal identification data, Communication identification data, Communication identification data (port No.), Violation type

<Display items for validity check view>

Setting	Explanation
Display items:	This is a list of the items that can be displayed in [Administrator Operation Log] of [Access Log List].
Selected items:	This is a list of the items displayed in [Administrator Operation Log] of [Access Log List]. •• Note
	Default: Result, Update method, Update error code, Module name, New part No., New version

<Display items for Address Book view>

Setting	Explanation
Display items:	This is a list of the items that can be displayed in [Administrator Operation Log] of [Access Log List].

Setting	Explanation
Selected items:	This is a list of the items displayed in [Administrator Operation Log] of [Access Log List]. ••• Note
	Default: Result

Setting	Explanation
Reset All	Returns all settings to their default values.

Display Item Settings for Client Users

You can specify which and how many display items appear in the printer list for client users.

The following tables explain the display settings that are available for the client user printer list.

Setting	Explanation
No. of display items:	Enter the number of items to display per page when the user displays a printer list. • Note • Default: 100
	Available range (number of items): 1 - 1000

<Display item list>

- Dispiraly month man-	
Setting	Explanation
Display items:	This is a list of the items that can be displayed in a device list.
Selected items:	This is a list of the selected items that are displayed in the device list. Select an item from the list, and then click [Remove]. The selected item is moved to [Display items:].
	 Note Default: Device Display Name, IP Address, System, Printer, Registered Group

Firmware Management List Display Settings

The following table explains the display settings that are available for the [Firmware Management] screen.

Setting	Explanation
No. of display items:	Enter the number of display items per page on the [Firmware Management] screen.
	U Note
	Default: 20
	Available range (number of items): 1 - 1000
No. of characters to display:	This selects whether or not to limit the number of characters displayed if the displayed text is too long to fit on a single line.
	[Display up to xx characters]
	Use this setting to limit the number of characters that is displayed if the text is too long to fit on a single line.
	Specify a maximum number in the text box. After this setting is made, only the specified number of characters will be displayed.
	[Display all]
	The entire text is displayed.
	◆ Note
	Default: up to 20 characters
	Available range (number of characters): 1 - 100

Package Management List Display Settings

The following table explains the display settings that are available for the [Package Management] screen.

Setting	Explanation
No. of display items:	Enter the number of items to display per page on the [Package Management] screen. • Note • Default: 20 • Available range (number of items): 1 - 1000

Setting	Explanation
No. of characters to display:	Select whether or not to limit the number of characters displayed if the displayed text is too long to fit on a single line.
	[Display up to xx characters]
	Use this setting to limit the number of characters that is displayed if the text is too long to fit on a single line.
	Specify a maximum number in the text box. After this setting is made, only the specified number of characters will be displayed.
	[Display all]
	The entire text is displayed.
	Note
	Default: up to 20 characters
	Available range (number of characters): 1 - 100

User Properties Column Name Settings

You can customize the column heading for the <User properties> column, which is displayed in the [User Properties] tab's [Printer Properties] screen.

Setting	Explanation
User Properties 1 User Properties 2	On the [User Properties] tab, there is a <user properties=""> column featuring [User Properties 1] to [User Properties 5].</user>
User Properties 3 User Properties 4	You can specify actual user names for [User Properties 1] to [User Properties 5]. This allows easier identification of a particular user's properties.
User Properties 5	(The [User Properties] tab is available through the [Printer Properties screen, where the details of devices are displayed.) ••• Note
	 Default: User Properties 1, User Properties 2, User Properties 3, User Properties 4, User Properties 5

User Account List Display Settings

You can specify which and how many items appear in the User Account List.

The following tables explain the display settings that are available for the User Account List screen.

Setting	Explanation
No. of characters to display:	Select whether or not to limit the number of characters displayed if the displayed text is too long to fit on a single line.
	[Display up to xx characters]
	Use this setting to limit the number of characters that is displayed if the text is too long to fit on a single line.
	Specify a maximum number in the text box. After this setting is made, only the specified number of characters will be displayed.
	[Display all]
	The entire text is displayed.
	Note
	Default: up to 20 characters
	Available range (number of characters): 1 - 100

<Display item list>

Setting	Explanation
Display items:	This is a list of the items that can be displayed in [User Account List Display Settings] on the [User Account Settings] screen.
Selected items:	This is a list of the items displayed in [User Account List Display Settings] on the [User Account Settings] screen. •• Note
	Default: Account, Account Display Name, Access Privileges, Email Address, Comment

Service Information

You can view the configuration and version information of the Remote Communication Gate S service.

Setting	Explanation
Remote Communication Gate S	Displays the version of Remote Communication Gate S.
<configuration system=""></configuration>	Displays the name and version of the active configuration service used by Remote Communication Gate S.

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@Remote Settings

@Remote is an online service designed to simplify device maintenance. By using @Remote, tasks such as ordering new toner, making service calls, and reporting supply usage are handled automatically. If you are using @Remote service, you can access the @Remote settings from Remote Communication Gate S.



 In order to access the @Remote settings, you must first activate the @Remote service. For details, contact your service representative.

The @Remote service settings allow you to do the following:

- Access @Remote settings
- View and configure the Communication Server settings

Accessing @Remote Settings

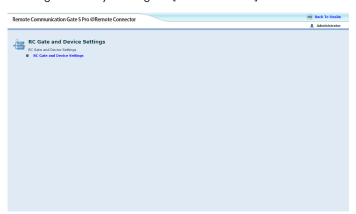
@Remote settings are configured using a separate Web interface. You can access this interface from Remote Communication Gate S.

- 1. Access the [Settings] screen.
- 2. Under [@Remote Service Settings], click [@Remote Service Settings].
- 3. On the [RC Gate and Device Settings] screen, click [RC Gate and Device Settings].

The Communication Server screen will appear.

Logging out of the Communication Server

After you have logged in to the Communication Server, you can return to the Remote Communication Gate S settings screen by clicking the [Back To Onsite] button.





• If your @Remote session is idle for more than 20 minutes, you will be logged out automatically and return to the Remote Communication Gate S settings screen will reappear.

Viewing and Configuring Communication Server Settings

You can view and configure some of the settings for the communication server. The following sections describe the settings.

Basic Settings

ltem	Explanation
RC Gate ID	Code for identifying Remote Communication Gate.
RC Gate location	The physical location of Remote Communication Gate.
Service depot	The name of the device's service depot, which you can contact for service and maintenance.
Service depot contact	A contact name or number at the service depot.

Customer Engineer Permission Settings

On the [Customer Engineer Permission Settings] screen, you can select whether to allow Customer Engineers access to the Communication Server.



 Certain settings and operations can only be performed by a CE, such as activating @Remote and performing initial setup.

HTTP Proxy Settings

ltem	Explanation
Proxy server	Select whether to connect to the global server through a proxy server.
	[Enable]
	Use a proxy server.
	[Disable]
	Do not use a proxy server. Connect directly to the Internet.

ltem	Explanation
Proxy IP address	Enter the host name or IP address of the proxy server.
Proxy Port	Enter the port number to use for communication with the proxy server.
Proxy User name	Enter the user name for authentication.
Proxy Password	Enter the password for authentication.
Proxy domain name	Enter the domain of the proxy server.



• If you have already configured the proxy settings in Remote Communication Gate S, those settings will be automatically entered in the above fields.

■ Reference

• For details about the proxy settings in Remote Communication Gate S, see p.59 "HTTP Proxy Settings"

Change IP Address Send Permission

On the [Change IP Address Send Permission] screen, you can specify whether @Remote sends IP address information about your network when it communicates with the Communication Server.

If you specify not to send IP address information, all IP addresses will be sent as "0.0.0.0".

If you disable this function, several @Remote functions will not work, such as restoring device
information after reinstalling Remote Communication Gate S. Unless you have a specific reason for
doing so, we recommend leaving this function enabled.

ltem	Explanation
Permit sending IP addresses	[Permit] Allow @Remote to send IP address information to the Communication Server.
	[Do not permit] Do not allow @Remote to send IP address information to the
	Communication Server.
	The default setting is [Permit].

Set send Ping permission

On the [Set send Ping permission] screen, you can select whether to permit use of ping when searching for devices. If you permit ping, every IP address on the network will be pinged one after the other.

Item	Explanation
Set send Ping permission	[Permit]
	Ping every IP address on the network one after the other.
	[Prohibit]
	Issue an SNMP broadcast on the network to limit searching to responding addresses only.
	Note
	Default: [Permit]

Email Settings

<SMTP Server>

Setting	Explanation
SMTP server address	Enter the IP address or host name of the SMTP server to use for sending e-mail.
SMTP server port	Enter the port number to use for connection to the SMTP server. • Note • Default: 25
Server mail address	Enter the e-mail address for the server. This e-mail address is used as the sender address when Remote Communication Gate S sends e-mails.

<Authentication>

Setting	Explanation
Authentication type	Select a method for authentication.
	[None]
	Do not perform authentication.
	[POP3]
	Use a POP3 server for authentication.
	[SMTP]
	Use the SMTP server specified in [SMTP Server] for authentication.
	₩Note
	Default: [None]
POP server address	Enter the IP address or host name of the POP3 server to use for authentication.
POP server port	Enter the port number to use for communication with the POP3 server.
User name	Enter the user name for authentication via the POP3 server.
Password	Enter the password for authentication via the POP3 server.
SMTP Server connection test address	Enter an e-mail address to which the test e-mail can be sent. The test e-mail allows you to check that the settings of the SMTP server are correct.
SMTP server connection test	Click [Test]. A test e-mail will be sent to the e-mail address specified in [SMTP Server connection test address].



• If you have already configured the e-mail settings in Remote Communication Gate S, those settings will be automatically entered in the above fields.

Reference

• For details about the e-mail settings in Remote Communication Gate S, see p.60 "Email Settings".

Permit Communication with Communication Server

On the [Permit Communication with Communication Server] screen, you can select whether to allow communication with the Communication Server. Use this function if you need to temporarily disable @Remote service.



• If you stop communication with the Communication Server, @Remote will not be able to perform any of its functions.

Communication Server Requests

On the [Communication Server Requests] screen, you can specify which kinds of requests to accept from the Communication Server.

ltem	Explanation
Communication Server Requests	[Do not restrict]
	Select this to accept all requests from the Communication Server.
	[Restrict]
	Select this to refuse all requests from the Communication Server. The following two settings will be automatically set to [Do not restrict].
Auto Discovery settings by the Communication Server	[Permit] Select this to accept Auto Discovery settings from the Communication Server.
	[Do not permit]
	Select this to refuse Auto Discovery settings from the Communication Server.

System Status

The [System Status] screen displays the system's current operational status.

If @Remote service has been suspended due to an error, an e-mail containing a URL to the [System Status] screen will be sent to the Remote Communication Gate S administrator.

Notification Settings

The [Notification Settings] screen displays information about when the various notifications are sent to the Communication Server.

You can also specify whether to send or these notifications.

Notification timing

· · · · · · · · · · · · · · · · · · ·	
ltem	Explanation
SC/CC	Displays the frequency at which SC/CC calls are made.
Manual call	Displays the frequency at which MC calls are made.
Alarm call	Displays the frequency at which Alarm calls are made.
Supply order	Displays the frequency at which Supply calls are made.
MIB device FSC/Supply	Displays the frequency at which MIB Device FSC and Supply Calls are made.

Notification Settings

ltem	Explanation
Notification Settings	[Notify]
	Select this to send notification of all the above calls.
	[Do not notify]
	Select this to send no notification of any calls.

Auto Discovery Settings

ltem	Explanation
Auto Discovery	Select whether or not to perform Auto Discovery.
	[Do not use]
	Do not perform Auto Discovery.
	[Use]
	Perform Auto Discovery.

Item	Explanation
Auto Discovery start schedule	Specify the frequency of Auto Discovery.
	[Monthly]
	Select this option to perform Auto Discovery once a month. Enter the day of the month and the time at which to execute Auto Discovery.
	[Weekly]
	Select this option to execute Auto Discovery once a week. Select the day of the week and enter time when you want execute Auto Discovery to begin.
	[Daily]
	Select this to perform Auto Discovery every day. Enter the time when you want Auto Discovery to begin.

Managed Device List

The [Managed Device List] screen displays a list of the currently registered devices. You can view a device's details by clicking on the device's icon in the [Details] column of the device list.



• For information about device details, see p.108 "Device Management Information".

Device Management Information

On the [Managed Device List] screen, when you click on a device's icon in the [Details] column of the device list, the [Device Management Information] screen appears.

The following table explains the information items displayed on this screen.

ltem	Explanation
Machine ID	The machine ID of the device
Device name	The display name assigned to the device.
Model name	The model name of the device. By clicking the model name, you can access the device's Web Image Monitor screen.
IP Address	The IP address of the device.

ltem	Explanation
MAC Address	The media access control address of the device's network card.
Cutoff date	The date and time at which the counter information was read.
Method to assign IP address	Displays whether the device's IP address is assigned manually (Specify) or automatically using DHCP (Auto-Obtain (DHCP)).
Set location information	The location where the device is installed
Machine administrator's E-mail address	The e-mail address of the device administrator.
Supply ordering person's E-mail address	The e-mail address of the person in charge of ordering the device supplies
Service depot	The name of the agency that you can contact for service and maintenance of the device.
Service depot contact	A contact name or number at the service depot.
Supply order from	Where to order the device supplies from.
Supply order phone No.	The phone number to use for ordering the device supplies.

Device Settings per Connection Type

The [Device Settings per Connection Type] screen displays information about timing intervals for connecting to devices. Settings are displayed separately according to the connection method (HTTP or SNMP protocol).



• The settings displayed on this page are for reference only; you cannot change these settings.

Common Management

The [Common Management] screen displays information about timing intervals for device status polling, network connection management, and firmware updates.



• The settings displayed on this page are for reference only; you cannot change these settings.

Excluded IP Address Settings

When the Communication Server performs Auto Discovery, communication might not be established with some devices that should exist. If this happens, the Communication Server performs Auto Discovery again after a specified period of time elapses.

Using the [Excluded IP Address Settings] screen, you can exclude some IP addresses from Auto Discovery.

To add an IP address for exclusion

- On the [Excluded IP Address Settings] screen under [IP address], enter the IP address that
 you want to exclude.
- 2. Click [Add].

To remove an IP addresses from the exclusion list

- 1. Select the check boxes next to the IP address you want to remove.
- 2. Click [Delete].

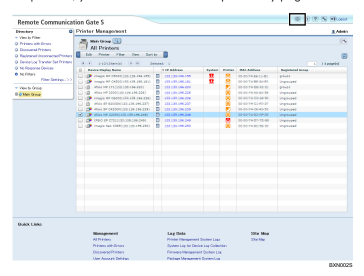


• IP addresses specified for exclusion in Onsite mode are automatically excluded from Auto Discovery.

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Site Map Settings

The Site Map contains links to all of the functions in Remote Communication Gate S. By clicking the Site Map button, you can access the Site Map from any page in Remote Communication Gate S.



The links are organized by category according to their function.



A check box is displayed next to each link. Selected links are displayed in the Quick Links area of each page in Remote Communication S. For details about the Quick Links area, see p.43 "Top Page".

Remote Communication Gate S generates log files that contain information about system operations. This section explains the various system logs.

Reference

 For an explanation of the system log codes displayed in the system log, see p.339 "System Log Code".

Printer Management System Logs

The printer management system logs record information about general system operations such as status polling and device discovery.



• To confirm batch setting results, click the Batch configuration property icon on the displayed logs.

■ Reference

• For details about Batch configuration, see p.171 "Batch Device Configuration".

Setting	Explanation
Edit menu	[Export]
	Exports system logs to a CSV file.
	Note
	Up to 10,000 logs can be exported. If more than 10,000 logs have been registered, the newest 10,000 logs will be exported.
Filter menu	Use this menu to select a filter. Filters allow refined searching according to specific conditions. The following filters are available:
	Service operation, RFU, Manually register device, Batch group registration, Batch configuration, Email notification, Discovery, Status, Settings, Others, No Filters
Sort by menu	Use this menu to sort the log display according to the selected item. The available items are:
	Log Time, Function, Error, System Log Code, Device IP Address, Device MAC address

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Setting	Explanation
Time range:	Use this to view logs that cover a specified time period (range) only. The time period (range) is expressed in the order of month, day, year, time.
	To specify a time range, select the month, day, and time from the lists, and then manually enter the year.

System Log for Device Log Collection

The system logs for device log collection record information about the collection of device logs.

■ Reference

• For an explanation of the [Edit] menu and [Time range:], see p.112 "Printer Management System Logs".

Setting	Explanation
Filter menu	Use this menu to select a filter. Filters allow refined searching according to specific conditions. The following filters are available:
	Changed service status, Deleted untransferred logs counted, Changed settings, Recorded device log DB usage capacity, Stored device logs counted, Recorded service operation logs, Received device logs, Others, No Filters
Sort by menu	Use this menu to sort the log display according to the selected item. The available items are:
	Log Time, Function, Error, System Log Code, IP Address, Serial Number, Operator, Log DB Capacity (MB), No. of Logs

Firmware Management System Log

Reference

• For an explanation of the [Edit] menu and [Time range:], see p.112 "Printer Management System Logs".

Setting	Explanation
Filter menu	Use this menu to select a filter. Filters allow refined searching according to specific conditions. The following filters are available: Download firmware, Service operation, Others, No Filters
Sort by menu	Use this menu to sort the log display according to the selected item. The available items are: Log Time, Function, Error, System Log Code

Package Management System Log

Reference

• For an explanation of the [Edit] menu and [Time range:], see p.112 "Printer Management System Logs".

Setting	Explanation
Filter menu	Use this menu to select a filter. Filters allow refined searching according to specific conditions. The following filters are available: Install Package, Service Operation, Others, No Filters
Sort by menu	Use this menu to sort the log display according to the selected item. The available items are: Log Time, Functions, Error, System Log Code, Operator

Server Access Log

This log records access to the Remote Communication Gate S server.

■ Reference

• For an explanation of the [Edit] menu and [Time range:], see p.112 "Printer Management System Logs".

Setting	Explanation
Filter menu	Use this menu to select a filter. Filters allow refined searching according to specific conditions only. The following filters are available:
	Completed service settings, Handled user account/group, Profile, Map, Handled screen process, Others, No Filters

Setting	Explanation
Sort by menu	Use this menu to sort the log display by a selected item. The available items are:
	Log Time, Function, Error, System Log Code, Operator, Registered Group

User Account Management

Remote Communication Gate S allows you to view and modify user accounts. By assigning access privileges to accounts, you can control the kinds of operations that different users can perform. You can also assign change account display names and e-mail addresses to accounts, and set the language used when sending e-mail to users.

If you are using Basic authentication, you can also add and delete user accounts.

■ Reference

• For details about managing authentication methods, see p.305 "Authentication Management".

Accessing the User Account Settings

1. On the Site Map, under [Management], click [User Account Settings].



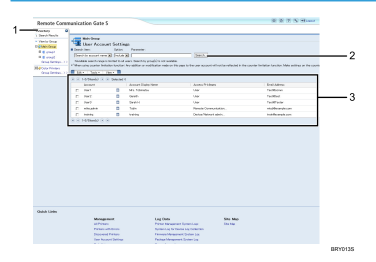
- Depending on your access privileges, the screen that appears when you click [User Account Settings]
 differs as follows:
 - If your account has Remote Communication Gate S administrator privileges, the [User Account Settings] screen appears.
 - If your account has Device/Network administrator privileges, the [User Account Settings: Edit Account] screen is displayed.
- To view users from other domains that have trust status with the domain to which Remote
 Communication Gate S belongs, check on the [User Account Settings] screen that other domains using
 WINS settings or the hosts file on the Remote Communication Gate S server can resolve the host name.

Reference

- For details about the [User Account Settings] screen, see p.117 "User Account Settings Screen Overview"
- For information about the [User Account Settings: Edit Account] screen, see p.120 "Editing an account".

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User Account Settings Screen Overview



1. Directory list

You can use the menus to view and manage users by group.

2. Account search

Use this area to search for user accounts.

For details, see p.119 "Searching for user accounts".

3. Account list

The account list displays currently registered users. You can use the menus to manage users. If you are using Basic authentication, you can also add, edit, and delete user accounts.

4. Domain selection

If you are using an authentication method other than Basic authentication, you must enter a domain name.

You can display a list of network domains by clicking [Domain List].

Click [Display Users] to display the users associated with the domain.



• If you are using Basic authentication, this field is not displayed.

Account list

The account list displays all registered users. If you are using Basic authentication, the users registered in Remote Communication Gate S or using Authentication Tool are displayed. If you are using an authentication method other than Basic authentication, users in the specified domain are displayed.

The following tables explain the functions of the various menus.

[Edit] menu

ltem	Allows you to
Select All	Select all accounts displayed in [Account list:].
Clear All	Deselect all accounts selected in [Account list:].
Add User Account	Add a new user account. When you add a new account, all groups for each category are specified simultaneously. If no groups have been created, the new account is registered directly in the category. F Reference • See p.121 "Adding an account".
Delete User Account	Delete the selected user accounts.
	Reference
	See p.123 "Deleting an account".
Add Batch Privileges	Assign account privileges to multiple users simultaneously. Reference
Add /Move to Group	Register the selected user accounts to a group. You can also change an account's current group registration. Reference
Remove from Group	Remove the selected user account from a group. • See p.124 "Removing users from a group".
Properties	Edit the selected user account. • See p.120 "Editing an account".

[Tools] menu

ltem	Allows you to
Download Authentication Manager	Download Authentication Manager. This application can be used to manage authentication and user accounts.
	Only the Remote Communication Gate S administrator can download Authentication Manager.
	■ Reference
	For details about how to install and use Authentication Manager, see p.305 "Authentication Management".

[View] menu

ltem	Allows you to
Display Directory	Display the directory tree.
Hide Directory	Hide the directory tree.

Searching for user accounts

- 1. Access the [User Account Settings] screen.
 - See p.116 "Accessing the User Account Settings".
- 2. If you are using an authentication method other than Basic authentication, specify in [Domain name:] the domain that you want to search within.
- 3. Enter the user name you want to search for.
- 4. Click [Search].

The authentication method determines the match methods that are available. The following table explains which match methods are available under which authentication method.

Authentication Method	Match Specifications
Basic Authentication Notes Authentication	Partial match For example, the search string "Will" will match "Will", "William", "Fitzwilliam", etc.
Windows NT Authentication Windows Native Authentication	Exact match only For example, the search string "Will" will match "Will", but not "William".



• Click [Clear Search] to clear the search results and display the entire user list.

Directory List

The directory list displays a list of groups registered in Remote Communication Gate S. You can organize users into groups for simpler user management. Select a group to display only the users registered in that group.

Groups are created via system settings, and they are also used to organize printers.

Reference

- For details about organizing users into groups, see p.124 "Managing Users in Groups".
- For details about creating and managing groups, see p.61 "Category Settings".

Managing User Accounts

You can view and edit the settings of user accounts in Remote Communication Gate S.

If you are using Basic authentication, you can also add and delete accounts.

Editing an account

1. Access the [User Account Settings] screen.

See p.116 "Accessing the User Account Settings".

2. Select the account you want to edit from the account list.



- If you are logged in to an account that has Device/Network administrator privileges, you can only edit your own account. Continue to step 3.
- 3. On the Edit menu, select [Properties].
- 4. Modify the details of the user account as necessary:

Setting	Explanation
Account:	This area displays the name of the account you are editing.

Setting	Explanation
Password: Confirm password:	When using Basic authentication, you can change the user's password by entering the new password in [Password:] and then re-entering it in [Confirm password:].
Account Display Name	Enter the name to display for the account.
Access privileges:	Remote Communication Gate S administrators can change the access authority of any account selected in the account list on the [User Account Settings] screen.
	Device/Network administrators can view their own access privileges only.
Notify language:	Select the language used in e-mail notifications.
Email address:	Enter an e-mail address for the account.
Comment:	Enter any additional information you want to add about the account.

Adding an account

Limitation

- Only the Remote Communication Gate S administrator can add accounts.
- You can only add accounts when using Basic authentication.
- 1. Access the [User Account Settings] screen.

See p.116 "Accessing the User Account Settings".

- 2. On the Edit menu, select [Add User Account].
- 3. Enter the details of the user account:

Setting	Explanation
Account:	Enter the name you want to assign to the account. Climitation
	 Account names can contain up to 32 characters. You cannot assign an account name that has already been assigned to a different account.

Setting	Explanation
Password: Confirm password:	Enter the password that you want to assign to the account in [Password:], and re-enter it in [Confirm password:]. • Passwords can contain up to 128 characters.
Account Display Name	Enter a display name for the account.
Access privileges:	Select the access privileges that you want to assign to the account. You can select from the following access privileges:
	[Remote Communication Gate S administrator]
	Allow the user to access all functions in Remote Communication Gate S.
	[Device/Network administrator]
	Allow the user to access device management functions in Remote Communication Gate S.
	• [User]
	Allow the user only to view printer information.
	■ Reference
	For details about access privileges, see p.123 "Assigning access privileges to multiple users".
Notify language:	Select the language to use in e-mail notifications.
Email address:	Enter an e-mail address for the account.
Comment:	Enter any additional information you want to add about the account.

4. Click [OK].

A confirmation screen appears.

- 5. Click [OK].
- 6. On the [Add User Account: Group Settings] screen, click [Specify...] next to a category to change the group the user belongs to.

You can assign the user to one group in each category. If you do not assign the user to any groups, the user will be registered directly under the category.

Deleting an account

Important

 Deleting a user account removes the account from the authentication system, which might be used by several applications. Therefore, deleting an account does not affect Remote Communication Gate
 S, login only, but also any other applications that use the authentication system. Before deleting a user account, make sure that the account is not in use with other applications.

Limitation

- Only the Remote Communication Gate S administrator can delete accounts.
- You can only delete accounts when using Basic authentication.
- You can delete up to 1,000 accounts at one time. An error message appears if you try to delete more than 1,000.
- 1. Access the [User Account Settings] screen.
 - See p.116 "Accessing the User Account Settings".
- 2. Select the accounts you want to delete from the account list.
- 3. On the Edit menu, select [Delete User Account].

Assigning access privileges to multiple users

1. Access the [User Account Settings] screen.

See p.116 "Accessing the User Account Settings".

- 2. Select the accounts that you want to assign access privileges to.
- 3. On the [Edit] menu, select [Add Batch Privileges].
- 4. In [Select access rights:], select the access level you want to assign to the accounts.
 - [Remote Communication Gate S administrator]
 - Allow the account user to access all functions in Remote Communication Gate S.
 - [Device/Network administrator]
 - Allow the account user to access device management functions in Remote Communication Gate S.
 - [User]

Allow the account user only to view printer information.

5. Click [OK] to assign the access privileges.

You can organize users into groups for simpler user management. Groups are created via system settings, and they are also used to organize printers.



For details about creating and managing groups, see p.61 "Category Settings".

Adding users to a group

- 1. Access the [User Account Settings] screen.
 - See p.116 "Accessing the User Account Settings".
- 2. Select the accounts that you want to add (register) to a group.
- 3. On the [Edit] menu, select [Add / Move to Group...].
- 4. Select the group you want to register the user to.
- 5. Click [OK].



• User accounts can be registered to one group in each category.

Removing users from a group

1. Access the [User Account Settings] screen.

See p.116 "Accessing the User Account Settings".

- 2. Select the accounts that you want to remove from the group.
- 3. On the [Edit] menu, select [Remove from Group].
- 4. Click [OK].



When you remove an account from a group, the account is moved directly under the category.

3

4. Printer Management

Remote Communication Gate S enables you to manage all your printers using a single application. The device management functions of Remote Communication Gate S let you view the status of registered printers, register and delete printers, organize printers into logical groups, and configure printer settings.

Overview of Printer Management

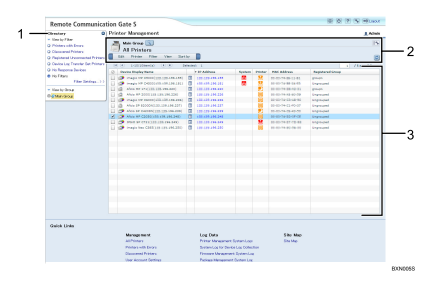
The printer management functions allow you to view a printer's status and configure its settings. This section explains the menus and functions that are available in the printer list.

You can register a new device or search for an existing device. You can also configure various device settings.

Viewing Registered Printers

The main screen for viewing and managing printers is the All Printers screen. You can access this screen by clicking [All Printers] on the Site Map area.

The operation screen for printer management is divided into the following four areas:



1. Directory Tab

Displays filters, which you can use to display devices that meet certain conditions. It also displays printer groups. When you select a group, only the devices registered in that group are displayed. You can hide and display the Directory tab by clicking the arrow in the upper-right corner of the Directory tab.

2. Operation Area

Displays the currently selected group, the Search and Map buttons, and the menu bar.

-

3. Device List View

Displays the registered printers in the currently selected group.

Description of menu items

[Edit] menu

ltem	Allows you to
Select All	Select all devices in the list.
Clear All	Deselect all devices in the list.
Register Printer	Manually register printers to Remote Communication Gate S. Reference • See p.138 "Manual Device Registration".
Delete Printer	Delete the selected devices from Remote Communication Gate S. Reference
Add /Move to Group	Moves the selected devices to the specified group. Reference See p.153 "Moving Devices to a Group".
Remove from Group	Removes the selected devices from the groups they are registered to. Devices that you removed from their groups are moved to the group [Ungrouped]. Reference • See p.153 "Clearing Group Registration of Devices".
Export	Export the currently displayed printer list as a CSV file. Only the currently displayed columns are exported.
Create New Map	Create a new map for the currently selected group. Reference • See p.154 "Map".

[Printer] menu

ltem	Allows you to
Batch Configuration	Apply device settings to multiple devices at once.
	■ Reference
	See p.171 "Batch Device Configuration".
Firmware Update	Update the firmware of selected devices.
	■ Reference
	For details about firmware management, see p.233 "Firmware Management".
Device Log Transfer Settings	Configure the device log transfer settings for the selected devices. Note
	This setting cannot be changed while the device is in use. If a selected device is in use, wait until it is idle, and then select this command again.
	■ Reference
	See p.133 "Configuring Device Log Transfer".
Device Address List Settings	Set the address book of the selected devices by importing an address book CSV file.
	■ Reference
	See p.135 "Setting an Address Book".
User Management Settings	Set user management parameters for the selected devices by importing a user information CSV file.
	Reference
	See p.135 "Setting User Information (Access Control Information)".
Device Log Batch Deletion	Deletes the device logs of the selected devices.
	■ Reference
	See p.135 "Deleting Logs Stored on Devices".
SNMP Trap Settings	Enable the SNMP trap settings for selected devices.
	■ Reference
	See p.136 "Enabling the Trap Setting for Devices".

ltem	Allows you to
Remove SNMP Trap Settings	Select this to remove the SNMP trap settings of the selected devices. • See p.136 "Disabling the Trap Setting for Devices".
Overwrite Access Account	Overwrite the access account of selected devices by specifying new account information. • See p.133 "Overwriting Access Accounts".
Export Address Information	Export the selected device's address book information as a CSV file. • See p.395 "Address Book CSV File Format".
Export User Information	Export the selected device's user information (access control settings) as a CSV file. • See p.399 "User Information (Access Control) CSV Format".
Error Notification by Email	Specify error notification recipients for the selected devices. You can set addresses for a variety of error conditions. • See p. 163 "Device Error Notification".
Error Report	Display a list of errors for the selected devices. • See p.165 "Error Report".
Refresh Selected Device	Poll the selected devices to obtain their current status.
Printer Properties	Display the details of the selected devices. • See p.193 "Task List".
Device Job Log List	Display the job log list of the selected devices. • See p.197 "Job Log".

ltem	Allows you to
Device Access Log List	Display the access log list of the selected devices.
	■ Reference
	See p.206 "Access Log".

[Filter] menu

ltem	Allows you to
Printers with Errors	Display only the devices currently in error status.
Discovered Printers	Display a list of devices newly discovered through Auto Discovery.
	When you have selected this filter, the [Remove from Discovered Printer List] item appears in the [Edit] menu. Select this item to remove the selected devices from the [Discovered Printers] list.
	■ Reference
	• For details about Auto Discovery, see p.71 "Discovery Settings".
Registered Unconnected Prt.	Display a list of devices that have been registered, but with which Remote Communication Gate S has been unable to establish a connection.
No Response Devices	Display a list of devices that have not responded to polling for a specified number of days.
Device Log Transfer Set Printers	Display a list of devices that support the device log transfer function. Printers that support the log transfer function but have it disabled are also displayed.
No Filters	Display all registered devices.
Filter Settings	Manage user-defined filters.
	■ Reference
	See p.142 "Searching with Filters".

[View] menu

ltem	Allows you to
Display Directory	Display the [Directory] tab.
Hide Directory	Hide the [Directory] tabs.

ltem	Allows you to
List	View the device list in list view.
	This item is only available when you are viewing a group's map.
Мар	View the map for the selected group when the device list is displayed in list view.
	The item is only available if a map has been created for the group.
	■ Reference
	• See p.154 "Map".
Search Devices	Display the [Search] field, , which you can use to search for registered devices.
	■ Reference
	See p.141 "Searching the Device List".

[Sort by] menu

[00 2/]	
ltem	Allows you to
<various></various>	Select in the [Sort by] menu the item that you want to sort the list by. The items in the [Sort by] menu correspond with the column headings in the device list.

Explanation of status icons

Icons that indicate the current system and printer status are displayed for each device in the device list. The following tables explain the meanings of each icon.

System status

,	y seem states	
lcon	Explanation	
?	There was no response from the printer.	
?	A service call is required.	
L	The printer has run out of paper, toner, or other supplies.	
**	An access violation has occurred. An excessive number of attempts have been made to access this device.	

Printer status

lcon	Explanation
?	There was no response from the printer.
菡	The printer has run out of toner/ink.
% r	A paper jam has occurred.
	The printer has run out of paper.
	A cover is open.
Ġ	The printer has run out of staples.
£	The punch waste receptacle is full.
<u> </u>	The waste toner receptacle is full.
<u> </u>	A paper jam has occurred inside the Auto Document Feeder (ADF).
8	A communication error has occurred.
	The paper output tray is full.
1	An output tray is full.
?	An unavailable function was attempted.
A	An unknown error has occurred.
HIP	The printer is currently offline.
U	The printer is warming up.
i.ki	The printer's toner/ink is about to run out.
Ė	The printer's paper is about to run out.
Q	Warning concerning a failed operation or unsupported function.
	The printer is in Power Save Mode.

lcon	Explanation
8	The printer is busy processing and not ready to perform a new operation.
B	The printer is busy printing a job.
O	The printer is ready to perform a new print job.

4

Device Configuration Functions

This section explains the procedures for configuring device settings. All of the following procedures can be applied to multiple devices.

Configuring Device Log Transfer

Use the following procedure to configure the device log transfer settings for selected devices.

- 1. On the Site Map, click [All Printers].
- 2. On the [Directory] tab under [View by Filter], click [Device Log Transfer Set Printers].

 Only devices that support device log transfer settings will be displayed in the list that appears.
- 3. Select the devices whose device log transfer settings you want to configure.
- 4. On the menu bar, click [Printer] > [Device Log Transfer Settings...].
- 5. Under [Device Log Transfer Settings], select a log transfer method:

Setting	Explanation
Collect device job logs:	Collects device job logs.
Collect device access logs:	Collects device access logs.
Encrypt device log transfer:	Encrypts device logs when they are sent from the printer to Remote Communication Gate S.
Encrypt device logs internally:	Encrypts device logs on the printer.

6. Click [OK].



 To check the results of changes to settings, see p.218 "Displaying Batch configuration results from system log".

Overwriting Access Accounts

Use the following procedure to overwrite the access account settings of registered devices.

- 1. On the Site Map, click [All Printers].
- 2. Select the devices whose access accounts you want to overwrite.
- 3. On the menu bar, click [Printer] > [Overwrite Access Account].
- 4. Click [OK] when a confirmation message about overwriting the access account appears.

5. Enter the access account information settings (each setting is explained in the following table):

Access account for RDH SOAP

Setting	Explanation
User name:	Enter the user name to use for access.
Password:	Enter the password to use for access.

SNMP version

Setting	Explanation
Select protocol:	Select the SNMP version to use for connection to the device.
	[SNMPv1,v2]
	Use SNMPv1 or SNMPv2.
	[SNMPv3]
	Use SNMPv3.

Access account for SNMPv1,v2

Setting	Explanation
Read Community name:	Enter the read community name to use for access.
Write Community name:	Enter the write community name to use for access.

Access account for SNMPv3

Setting	Explanation
SNMP user name:	Enter the user name to use for access.
Authentication password:	Enter the password to use for access.
Authentication algorithm:	Select the authentication algorithm to use for access.
Encryption password:	Enter the password to use for encryption.
Context name:	Enter the context name specifying the MIB range for access.

6. Click [OK].

Setting an Address Book

Use the following procedure to configure address book settings for multiple devices.

- 1. On the Site Map, click [All Printers].
- 2. Select the devices whose address book settings you want to configure.
- 3. On the menu bar, click [Printer] > [Device Address List Settings...].
- 4. Click [Browse] to select a CSV file.
- 5. If necessary, in the Temporary access account, select [Enable] and enter a user name and password to create a temporary access account.
- 6. Click [OK].

■ Reference

- For details about the format of the CSV file, see p.395 "Address Book CSV File Format".
- To check the results of changes to settings, see p.218 "Displaying Batch configuration results from system log".

Setting User Information (Access Control Information)

Use the following procedure to configure access control settings for multiple devices.

- 1. On the Site Map, click [All Printers].
- 2. Select the check boxes of the devices whose user information you want to set.
- 3. On the menu bar, click [Printer] > [User Management Settings...].
- 4. Click [Browse] to select a CSV file.
- 5. Click [OK].

Reference

- For details about the format of the CSV file, see p.399 "User Information (Access Control) CSV Format".
- To check the results of changes to settings, see p.218 "Displaying Batch configuration results from system log".

Deleting Logs Stored on Devices

Use the following procedure to delete all logs stored on a device.

- 1. On the Site Map, click [All Printers].
- 2. Select the devices whose logs you want to delete.

3. On the menu bar, click [Printer] > [Device Log Batch Deletion].

Reference

 To check the results of changes to settings, see p.218 "Displaying Batch configuration results from system log".

Enabling the Trap Setting for Devices

Use the following procedure to configure the SNMP trap settings for a selected device. If a trap is sent from a device, Remote Communication Gate S performs status polling immediately. If recipients have been specified for notification of errors that occur at the selected device, notification e-mails are sent to those recipients. You can enable the trap settings of multiple devices.

Important

- To receive traps from devices, you must set port 162 as a firewall exception on the computer where Remote Communication Gate S is installed.
- If the access account of the registered device or the IP address of the server computer has been changed, the SNMP trap settings for the device must be configured again.
- 1. On the Site Map, click [All Printers].
- 2. Select the devices whose trap settings you want to enable.
- 3. On the menu bar, click [Printer] > [SNMP Trap Settings].

U Note

- If you enable the trap settings, the SNMP community name is automatically set to "RMWSDMEXTRAP".

 If the community name has been configured already, it will be changed to "RMWSDMEXTRAP".
- The device list reflects the trap setting results at next polling. Even if the setting results do not appear in the list immediately after the configuration, Remote Communication Gate S can still receive traps.
- Remote Communication Gate S does not perform status polling for traps sent from the devices displayed in the Registered Unconnected Printers list.
- After the SNMP trap settings have been changed, the affected devices will automatically restart.

Reference

 To check the results of the settings change, see p.218 "Displaying Batch configuration results from system log".

Disabling the Trap Setting for Devices

Use the following procedure to remove the SNMP trap settings of devices.

1. On the Site Map, click [All Printers].

- 2. Select devices whose trap settings you want to disable.
- 3. On the menu bar, click [Printer] > [Remove SNMP Trap Settings].



• If you remove the trap settings, the SNMP community name will also be deleted.

■ Reference

• To check the results of the settings change, see p.218 "Displaying Batch configuration results from system log".

You can register new devices manually or delete registered devices from Remote Communication Gate S.

Registering Devices

Use the following procedure to specify a new or undiscovered device and register it to Remote Communication Gate S manually. Registered devices are added to the group [Ungrouped] in all existing categories.

You can add a device by specifying its IP address, or you can add multiple devices by specifying a CSV file that contains the IP addresses and/or host names of the devices. If you use a DHCP server to assign IP addresses, specifying devices by host name allows you to correctly manage devices, even if device IP addresses change.

- 1. Access the printer list by clicking [All Printers] on the Site Map.
- 2. Click [Edit] > [Register Printer...] on the menu bar.
- 3. Configure the device settings.

Registering a device by IP address

1. Select [Device address], and then enter the IP address of the printer you want to register.

Registering devices by loading a CSV file

- 1. Select [Import CSV file].
- 2. Click [Browse...], and then select the CSV file you want to load.

Reference

For details about the CSV file format, see p.388 "Device Registration CSV File Format".

Device access settings

After you have specified an IP address or CSV file, configure the device access settings.

<Authentication information for device access>

Specify the account information to use to access the device.

4

Setting	Explanation
User name:	Enter the user name for the account.
Password:	Enter the password for the account.

<Protocol>

Select the protocol to use for connection with the printers.

Setting	Explanation
SNMPv1,v2	Select this to use only the SNMPv1,v2 protocol to connect to printers.
SNMPv3	Select this to use only the SNMPv3 protocol to connect to printers.
SNMPv3 priority	Select this to use both the SNMPv3 and SNMPv1,v2 protocols to connect to printers.
	Remote Communication Gate S will attempt to connect to a printer using the SNMPv3 protocol first. If the printer does not support SNMPv3, Remote Communication Gate S will then attempt to connect to the printer using the SNMPv1,v2 protocol.

<\$NMPv1,v2>

If you have selected [SNMPv1,v2] or [SNMPv3 priority], enter the read and write community names to use when connecting to printers.

Setting	Explanation
Read community name:	Enter the community name for read access to the printers.
Write community name:	Enter the write community name for write access to the printers.

<SNMPv3>

If you have selected [SNMPv3] or [SNMPv3 priority], enter the authentication information for the SNMPv3 protocol.

Setting	Explanation
User name:	Enter the user name for accessing printers with the SNMPv3 protocol.
Password:	Enter the password for accessing printers with the SNMPv3 protocol.
Confirm password:	Re-enter the password for accessing printers with the SNMPv3 protocol.

Setting	Explanation
Authentication algorithm:	Select the encryption algorithm for SNMPv3.
Encryption password:	Enter the password to use for encryption.
Confirm encryption password:	Re-enter the password to use for encryption. This must be the same as the password entered previously.
Context name:	Enter the context name specifying the MIB range for access.

<SNMP Trap>

Select whether to enable the SNMP trap setting on printers when communication has been established.

Setting	Explanation
SNMP Trap settings:	Select the [On] check box to enable SNMP trap settings on discovered devices.



- The registration process might require some time to complete since communication is confirmed only
 after each device has been registered.
- When viewing newly registered devices on the device list, you can update the display by clicking the [Refresh] button.

Deleting Devices

Use the following procedure to delete a device that is registered to the Remote Communication Gate S server.

(v) Preparation

- You cannot delete devices that are configured to transfer logs. Disable the log transfer settings for the printers you want to delete. See p.148 "Configuring device log transfer".
- 1. Display the printer list by clicking [All Printers] on the Site Map.
- 2. Select the devices you want to delete.
- 3. On the menu bar, click [Edit] > [Delete Printer].

4

Searching the Device List

You can search for registered printers in the printer list. You can search for printers by criteria such as printer name, IP address, status, etc.

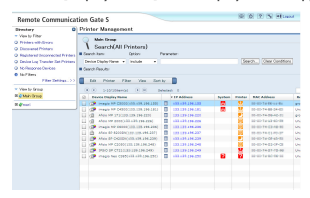
You can also save the search conditions you enter as a filter.



• For details on saving search conditions as filters, see p.142 "Searching with Filters".

Performing a Search

- 1. Access the printer list by clicking [All Printers] on the Site Map.
- 2. Click the [Display Search] button displayed in the upper part of the device list screen.



- 3. In the [Search item:] drop-down list, select the item to search.
- 4. Select match criteria from the [Option:] drop-down list.
- 5. Input the search term in [Parameter:].
- 6. Click [Search...].

The search results will be displayed in a list under [Search Results]. Additionally, the search condition is displayed above the list as your search history.

- If you want to refine your search, enter new search conditions in [Search item:], [Option:], and [Parameter:].
- 8. Click [Search].

The previous search results are searched with the new condition, and the results are displayed under [Search Results]. Additionally, the new search condition is added to the search history.



• Clicking [Clear Conditions] clears the search results and displays the full printer list.

Searching with Filters

Applying filters to the device list allows you to display only printers that meet certain conditions. For example, you can display only printers that have an error, or within a specified IP address range. Remote Communication Gate S has built-in filters, but you can also register new filters consisting of your own search conditions.

The filters are displayed on the [Directory] tab and in the [Filter] menu.

Applying a Filter

- 1. Access the printer list by clicking [All Printers] on the Site Map.
- 2. On the [Directory] tab, under [View by Filter], click the name of the filter that you want to apply. Or, select a filter from the [Filter] menu.

Remote Communication Gate S has six built-in filters. The following table explains these filters.

Filter Name	Explanation
Printers with Errors	Finds only printers that are currently in error status.
Discovered Printers	Finds only printers that have been recently discovered. For details about the [Discovery] function, see p.133 "Device Configuration Functions".
Registered Unconnected Printers	Finds only printers that were added manually but with whom no connection has yet been established.
No Response Devices	Finds only printers that have not responded to polling within the specified time.
Device Log Transfer Set Printers	Finds only printers that support device log transfer. Printers whose log transfer settings are disabled are also included.
No Filters	Removes the current filter settings and finds all printers in the selected group.



• The selected filter remains effective even if you select a different group.

Managing Filters

You can save search conditions as a filter. A maximum of 20 filters can be saved per Remote Communication Gate S user.

You can also edit, delete, and change the display order of saved filters.

Registering a filter

1. Perform a device search.

See p.141 "Searching the Device List".

- Click [Save as Filter], which is displayed to the right of [Search Results].
- 3. Configure the filter settings as desired.

See p.83 "Filter Settings".

4. Click [OK].

Editing a filter

- 1. Access the printer list by clicking [All Printers] on the Site Map.
- On the [Directory] tab, click [Filter Settings...] at the bottom of [View by Filter]. Or, click [Filter] > [Filter Settings...] on the menu bar.
- 3. Select the filter you want to edit.
- 4. On the [Edit] menu, select [Edit].
- 5. Edit the settings that you want to change.

See p.83 "Filter Settings".

6. Click [OK].



You cannot edit built-in filters.

Deleting a filter

Use the following procedure to delete a registered filter.

- 1. Access the printer list by clicking [All Printers] on the Site Map.
- 2. On the [Directory] tab, click [Filter Settings...] at the bottom of [View by Filter]. Or, click [Filter] > [Filter Settings...] on the menu bar.
- 3. Select the filter you want to delete, and then click [Edit] > [Delete] on the menu bar.

4. Click [OK].



• You cannot delete built-in filters.

Changing the display order of filters

- 1. Access the printer list by clicking [All Printers] on the Site Map.
- 2. On the [Directory] tab, click [Filter Settings...]. Or, click on the [Filter] > [Filter Settings...] on the menu bar.
- 3. Select the filter whose display order you want to change, and then click [Up] or [Down].

Managing Printer Properties

The "Properties" screen displays details of each device.

You can view details of all registered devices by clicking the tab under the menu bar on the Properties screen. Also, you can change a device's settings using the relevant screens.

Displaying Printer Properties

- 1. Access the printer list by clicking [All Printers] on the Site Map.
- 2. Use one of the following methods to open the device's Properties screen:
 - Click the property icon shown in the list.



- Click the System Error icon shown in the list.
 - ? ? L
- Click the Status icon shown in the list.
 - 👪, 🏞, 👛, 🗘...
- Select the device's check box, and then on the [Printer] menu, select [Printer Properties].

Common elements on the Printer Properties screen

The following table explains the settings that are common to all [Printer Properties] screens.

This section explains of the common portion of the [Printer Properties] screen. Note that all tabs have the same menu bar.

Setting	Explanation
Device Display Name	The display name of a device that is registered to Remote Communication Gate S.
Printer Model:	The model name of a registered device.
Device Address	The IP address or host name of a registered device.
Latest Device Information Update Time:	The time and date when a device's details were last updated.

Setting	Explanation
Web Image Monitor	Opens the Web Image Monitor screen of a selected device. • Note
	Depending on the machine, screens other than Web Image Monitor may open.
	 Reference For information about accessing Web Image Monitor or other printer configuration applications, see the documentation for the printer.

[Printer] menu

ltem	Allows you to
Change Device Display Name	Change the display name of a device.
	■ Reference
	See p.147 "Changing the display name of a device".
Error Notification by Email	Display or edit the recipients of a selected device's error notification e-mails.
	■ Reference
	For details about configuring the error notification list, see p.163 "Device Error Notification".
Device Access Account	Configure the details required for gaining access to a device.
	See p.147 "Setting the access account for a device".
Ping Test	Ping a selected *device to check for connectivity.
	If a response comes back from the device, a message showing the IP address of the device will appear. If no response comes back, a time-out message will appear.
Reset Device	Reset the selected device.
Refresh Device	Refresh the selected device.

[Log] menu

ltem	Allows you to
Job Log List	Display the Job Log of the selected device.
Access Log List	Display the Access Log of the selected device.
Device Log Transfer Settings	Configure device log transfer.
	☐ Reference
	See p.148 "Configuring device log transfer".
Delete All Logs in Device	Delete all logs in the selected device.

Configuring Settings for a Device

This section explains the device configuration functions that are available from the [Printer Properties] screen.

Changing the display name of a device

- Open the Properties screen of the printer whose display name you want to change.
 See p. 130 "Explanation of status icons".
- 2. On the menu bar, click [Printer] > [Change Device Display Name].
- 3. In [Device Display Name], enter the new display name.
- 4. Click [OK].

Setting the access account for a device

- Open the Properties screen of the printer whose access account you want to set.
 See p.130 "Explanation of status icons".
- 2. On the menu bar, click [Printer] > [Device Access Account].
- 3. Enter the necessary details (shown in the following tables) for the access account.

Access account for RDH SOAP

Setting	Explanation
User name:	Enter the user name to use for access.
Password:	Enter the password to use for access.

SNMP version

Setting	Explanation
Select protocol:	Select the SNMP version to use to connect to the device.
	[SNMPv1,v2]
	Use SNMPv1 or SNMPv2.
	[SNMPv3]
	Use SNMPv3.

Access account for SNMPv1,v2

	Setting	Explanation
Read	community name:	Enter the read community name to use for access.
Write	community name:	Enter the write community name to use for access.

Access account for SNMPv3

Setting	Explanation
SNMP user name:	Enter the user name to use for access.
Authentication password:	Enter the password to use for access.
Authentication algorithm:	Select the authentication algorithm to use for access.
Encryption password:	Enter the password to use for encryption.
Context name:	Enter the context name specifying the MIB range for access.

4. Click [OK].

Configuring device log transfer

1. Open the Properties screen of the printer whose device log transfer settings you want to specify.

See p.130 "Explanation of status icons".

2. On the menu bar, click [Log] > [Device Log Transfer Settings...].

3. Under [Device Log Transfer Settings], select a log transfer method(each method is explained in the following table):

Setting	Explanation
Collect device job logs:	Select this to collect a device's job logs.
Collect device access logs:	Select this to collect a device's access logs.
Encrypt device log transfer:	Select this to encrypt a device's logs when they are sent to Remote Communication Gate S.
Encrypt device logs internally:	Select this to encrypt a device's logs for storage on the printer.

4. Click [OK].

Printer Properties Screen Tabs

This section explains the information that is displayed in each tab on the [Printer Properties] screen.

The Printer Status tab

This tab is displayed when you open a device's property screen.

Click [Display More Detailed Information from Device] to display more detailed information.

ltem	Explanation
<paper tray=""></paper>	Displays the types of input paper trays available on the device and their statuses.
<toner ink=""></toner>	Displays the colors of toner available on the device and how much of each color is remaining.
<output tray=""></output>	Displays the types of output paper trays available on the device.
<options></options>	Displays the options that are available for the device.
<functions></functions>	Displays the functions that the device supports.
<document server=""></document>	Displays the Document Server's hard disk capacity and its available space.

UNote

• Depending on printer model, certain items might not be displayed.

• If you click the status icon displayed to the right of the device shown on the [Printer Status] tab, details of the device's status will appear in [Details] immediately below.

The Printer Details tab

This tab displays the device's system details and information about network activity.

ltem	Explanation
<device reference=""></device>	Displays a device's system data such as print speed, B&W/Color, and system version.
<printer language=""></printer>	Displays the device languages that are installed on the device.
<network f="" i=""></network>	Displays information about network activity.



• Depending on the printer model, certain items might not be displayed.

The Counter tab

This tab displays device counter figures.

ltem	Explanation
<print total=""></print>	Combined functions (Copy, Printer, and Fax) counter total.
<copier></copier>	Copy function counters.
<printer></printer>	Printer function counters.
<fax></fax>	Fax function counters.
<a3 dlt=""></a3>	Large size print function counters.
<a2></a2>	A2 size print function counters.
<duplex></duplex>	Two-sided print function counters.
<coverage></coverage>	Toner coverage function counters.
<send total="" tx=""></send>	Scanner send and Fax transmission counter totals.
<fax transmission=""></fax>	Fax transmission function counters.
<scanner send=""></scanner>	Scanner send function counters.

Item	Explanation
<internal counter=""></internal>	Internal counter data.



• Depending on the device model, certain items might not be displayed.

The User Properties tab

The tab displays the groups that the devices are registered to. The [User Properties] fields are also displayed on this tab.

Setting	Explanation
<registered group=""></registered>	Displays the groups that the devices are registered to. If a map has been created for a group, an icon is displayed at the end of the group name. Click this icon to display the group's map. EReference • p.154 "Map".
<user properties=""></user>	Displays comments about user properties. You can edit the user properties.



• [Asset Number] and [User Properties 1-5] of [User Properties] can be edited.

The Log Settings tab

The [Log Settings] tab displays the current log transfer settings of a device.

On the menu bar, click [Log] > [Device Log Transfer Settings] to change the device's log transfer settings.

■ Reference

• For details about the device log transfer settings, see p. 133 "Configuring Device Log Transfer".

The Download tab

The [Download] tab displays a list of the packages related to the device.



• The install package can only be used by customers using Remote Communication Gate S.

• To check the details of each package, click the property icon shown in the list.

■ Reference

• For further information about package details, see p.245 "Package Management".

Organizing Devices in Groups

The Group function lets you organize printers into groups in order to simplify management.

For example: if you create a group called "Sales" and register the devices used in the Sales department to this group, you can display a list of all the Sales department's devices simply by clicking the group's name.

You can register devices to groups one at a time, or you can import a CSV file that specifies the group assignments for multiple devices. Using a CSV file can significantly reduce the amount of time you spend organizing printers into groups.

Groups are displayed on the [Directory] tab.

■ Reference

 For details about creating and managing groups, and for information about importing a CSV file, see p.61 "Category Settings".

Moving Devices to a Group

Use the following procedure to register to an existing group a device that is registered in Remote Communication Gate S.

- 1. Select the group containing the device you want to move.
- 2. Select the device you want to move.
- 3. Click [Edit] > [Add / Move to Group...] on the menu bar.
- 4. Select the group to which you want to register the device.
- 5. Click [OK].

Clearing Group Registration of Devices

Use the following procedure to remove a device from the group it is registered to and make it independent of all groups. After you perform this procedure, in [View by Group] on the [Directory] tab, the removed device will appear under [Ungrouped].

Limitation

- You cannot clear more than 100 devices at once.
- 1. Select the group containing the device whose group setting you want to clear.
- 2. Select the device whose group setting you want to clear.
- 3. Click [Edit] > [Remove from Group] on the menu bar.

Map

Maps allow you to visually represent devices that you manage. Placing printer icons on a floor map lets you view the current status of devices and pinpoint their location. This can be particularly useful for quickly locating a malfunctioning device.

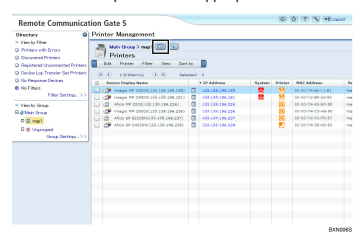
One map can be created for each group.

Viewing and Operating Maps

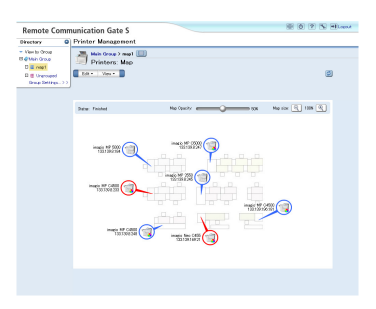
Maps are accessible from the printer list and from device property screens of devices.

Viewing a map from the printer list

- 1. Access the printer list by clicking [All Printers] on the Site Map.
- 2. Select a group on the [Directory] tab.
- 3. Click the View Map button in the upper part of the screen.



The screen will change to the map view, and the map for the group will appear.



When the screen is in map view, you can perform the following operations:

- Change the map's opacity
- Zoom in and out of the map
- · Move the map by dragging it
- Access a device's properties screen by clicking its icon
- Return to the list view by clicking the [View List] button
- Use the menus to perform other operations on the map

[Edit] menu

[Edit] menu	
ltem	Allows you to
Create New Map	Create a new map for the selected group. This item is only available if a map has not already been created for the group.
Edit Map	Edit the map for the selected group. This item is only available if a map has already been created for the group.
Delete Map	Delete the map for the selected group. This item is only available if a map has already been created for the group.

Display Directory

Hide Directory

List

Мар

Item



• If the screen is in the map view, you cannot apply filters; filters are not displayed on the [Directory] tab.

Allows you to

If the screen is already in the map view, selecting this item will not change

• You can select a different group on the [Directory] tab to display the map for that group.

Show the [Directory] tab.

Hide the [Directory] tab.

the display.

Switch the display to the list view.

Switch the display to the map view.

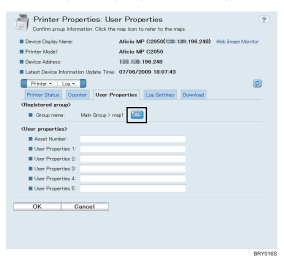
Reference

- For details about creating and editing maps, see p.158 "Creating and Accessing Maps", p.160
 "Editing a Map".
- For about the properties screens of devices, see p.145 "Managing Printer Properties".

Viewing a map from a device's Properties screen

- Open a printer's Properties screen.
 See p.145 "Displaying Printer Properties".
- 2. Click the [User Properties] tab.

3. Under < Registered group >, click the map button for the group whose map you want to view.



A new window will appear, and the map for the group will be displayed in simplified view. The icon of the device will flash.

When the map is displayed in the simplified view, you can perform the following operations:

- Change the map's opacity
- Zoom in and out of the map
- Move the map by dragging it
- Access a device's properties screen by clicking its icon

Reference

• For details about the properties screens of devices, see p.145 "Managing Printer Properties".

Map display characteristics

The following display characteristics are common to both the normal map view and the simplified map view:

Icon color

The color of a device's icon indicates the status of the device.

Color	Status
Blue	Normal operation
Red	System error (no response, service call, out of paper/supplies)
Gray	Registered locally connected printer/registered but non- communicating network printer

• Printer information display

The printer model and IP address of the device are displayed next to the device's icon..

Map status

The status of a map is displayed on the [Group Settings] screen. The following table explains the possible statuses of a map:

Status	Explanation
	A map cannot be created for the group. This applies to categories and the group [Ungrouped].
No Мар	A map does not exist for the group.
Unfinished	A map has been created but not made public yet. Maps that have this status are not visible to standard Remote Communication Gate S users.
Finished	A map exists for the group, and is available to all Remote Communication Gate S users.



• For details about the [Group Settings] screen, see p.61 "Category Settings".

Creating and Accessing Maps

You can create and edit maps for groups.

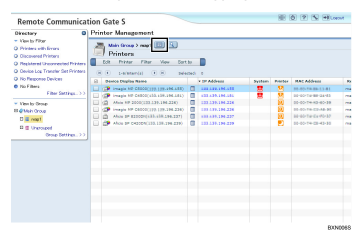
Limitation

- You can only create one map per group.
- You cannot create a map for categories or the [Ungrouped] group.

Creating/editing a map from the printer list

- 1. Access the printer list by clicking [All Printers] on the Site Map.
- 2. Select a group on the [Directory] tab.

3. Click the [View Map] button in the upper part of the screen.



4. On the menu bar, click [Map] > [Create New Map...]. Or, if a map already exists, click [Map] > [Edit Map].

Reference

• If you are creating a new group, see p.159 "Selecting a background image".

Creating/editing a map from the [Group Settings] screen

- 1. Access the [Group Settings] screen.
 - See p.61 "Category Settings".
- 2. Select a group whose map status is [No Map].
- 3. On the menu bar, click [Map] > [Create New Map...]. Or, if a map already exists, click [Map] > [Edit Map].

Reference

• If you are creating a new group, see p.159 "Selecting a background image".

Selecting a background image

When you create a new group or click [Change] on the [Edit Map] screen, you can use the following procedure to select the background image for the map.

- 1. Click [Browse...] to select an image.
- 2. Click [Next] to continue editing the map.

Limitation

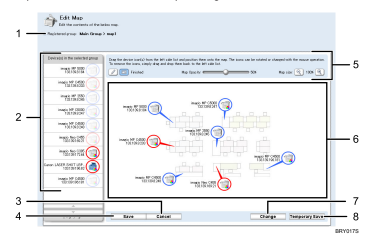
Only JPEG images can be used as the map background.

• The size of the image file cannot exceed 32 MB.

• The dimensions of the map display area are 760 × 455 pixels. The background image will be scaled to fit these dimensions but, the aspect ratio of the image will not be changed.

Editing a Map

When you create a new map or edit an existing map, the map editing screen appears. The following table explains the elements of the map editing screen:



	ltem	Explanation
1	Registered group	Displays the group you are creating the map for.
2	Printer list	Displays all printers in the selected group. Printers that have been placed on the map do not appear on this list.
3	[Cancel] button	Cancel map editing without saving the map.
4	[Save] button	Save the map with the status selected in the map controls section.
5	Map controls	Contains controls for setting the map's status, transparency, and for zooming in and out of the image.
6	Edit area	You can place and arrange printer icons in this area.
7	[Change] button	Select a different background image for the map. This button is displayed only when you are editing an existing map.

	ltem	Explanation
8	[Temporary Save] button	Temporarily save the current map.

Placing printer icons on the map

You can place printer icons on a map and then move or remove them as necessary. You can also change the length and direction of an icon's tail.

- To place a printer icon on the map, drag the desired icon from the Printer list and drop it on the map.
- To move a printer icon, drag it to a new location.
- To remove a printer icon from the map, drag the icon back to the Printer list.
- To change the length and direction of an icon's tail, drag the tail and then drag it to the desired length and direction.

Saving a map

After you have finished creating or editing a map, use the following procedure to save the map so that other users can view it.

- 1. Select the status for the map in the map controls area.
 - [Unfinished]

The map will be saved, but ordinary users will not be able to view it.

• [Finish]

The map will be saved, and it ordinary users will be able to view it.

2. Click [Save].



• You can click [Temporary Save] to save the map temporarily.

Deleting Maps

If you no longer need a map for a group, you can delete the group's map.

Deleting a map from the printer list screen

- Display the map that you want to delete.
 See p.154 "Viewing a map from the printer list".
- 2. On the menu bar, click [Edit] > [Delete Map].

Deleting a map from the [Group Settings] screen

1. Access the [Group Settings] screen.

See p.61 "Category Settings".

- 2. Select the group whose map you want to delete.
- 3. On the menu bar, click [Edit] > [Delete].
- 4. Click [OK].



- If you delete a group, its map data will also be deleted. The maps of any subgroups will also be deleted.
- If you delete a category, all maps in all groups within the category will be deleted.

Device Error Notification

If a device error is detected during status polling, or by receiving a trap notification, notification of the error can be automatically sent by e-mail to specified recipients.

Specifying Error E-mail Notification Recipients

- 1. Access the printer list by clicking [All Printers] on the Site Map.
- 2. Select the devices for which you want to enable error notification.
- 3. On the menu bar, click [Printer] > [Error Notification by Email...].
- 4. Under [Email address list for error notification:], select the errors that you want to notify specified users about. If necessary, you can also configure sending of e-mails notifying users that the device has recovered from the error.
- 5. Select [Edit Email Address List] on the [Edit] menu.
- Specify the e-mail addresses of notification recipients.
 See p. 163 "Creating an E-mail Recipient List".
- 7. Click [OK].

Creating an E-mail Recipient List

When configuring notification settings, you must specify the users who will receive e-mail notifications. You can specify recipients in the following three ways:

- From your personal address book
- From the system address book
- By entering their e-mail addresses directly

Selecting e-mail addresses from an address book

- On the [Add Email Addresses] or [Edit Email Address List] screen, click the [Personal Address Book Settings] tab or the [Server Email Address] tab.
- 2. Select the users that you want to add to the recipient list.
- 3. Click [Add].

Reference

For details about creating a personal address book, see p.67 "Personal Address Book Settings".

Directly entering e-mail addresses

- 1. On the [Add Email Addresses] or [Edit Email Address List] screen, enter the destination email address in [Email address:].
- 2. In the [Language:] drop-down list, select the language of the notification e-mail.
- 3. Click [Add].
- 4. Repeat steps 1 to 3 to add additional e-mail recipients.

Removing e-mail recipients

- 1. Under [Email address list for notification:], select the recipients you want to remove.
- 2. Click [Remove].

Error Report

You can view and export the error reports of registered printers.

Viewing Error Reports

Use the following procedure to display error reports of multiple devices.

- 1. On the Site Map, click [All Printers].
- 2. Select the devices whose error report you want to view.
- On the menu bar, click [Printer] > [Error Report].
 The error report screen will appear.
- 4. Click [OK] to return to the printer list.



- You can export the error report by clicking [Edit] > [Export...].
- If you want to change the order of the devices in the displayed list, and then click [Sort by] on the menu bar, and click the item that you want to sort the list by.

Remote Communication Gate S collects device counters from all devices. You can view the counter information in Remote Communication S, and you can have the counter information sent by e-mail to selected recipients.

Device Counters

Remote Communication Gate S collects charge counters and management counters from registered devices. You can have a CSV file that contains the device counter information sent to specified e-mail addresses.

Viewing device counters

You can view the charge and management counters for printers in the printer list and on their properties screen.

To view counters on the printer list, you must customize the list display to show counter information.

- 1. On the Site Map, click [Printer Management List Display Settings].
- 2. Under [Selected items:], select [Counter management list].
- 3. Click [OK].
- 4. On the Site Map, click [All Printers].

Reference

- For information about displaying a printer's properties screen, see p.145 "Managing Printer Properties".
- For more details about customizing the list display, see p.87 "Printer Management List Display Settings".

Counter information notification (Scheduled Email)

You can have a CSV file that contains device counter information sent by e-mail to selected recipients.

- 1. On the Site Map, click [Counter Information Notification (Scheduled Email)].
- 2. Configure the notification settings.
 - See p.84 "Counter Information Notification Settings".
- 3. Click [Select Group...].
- 4. Select the groups whose devices you want to send counter information for.
 - See p.86 "Counter Information Notification (Scheduled Email): Select Group".

5. Click [OK].



 E-mail notification of counter data is sent at midnight (0:00) on the specified day. The time of the notification cannot be changed.

U Note

- You can confirm counter data in the CSV file appended to the e-mail. The items that appear in the CSV file are as follows: IP Address, Device Display Name, Physical Address, Serial Number, Total Counter, Copier B&W Counter, Copier Full Color Counter, Copier Single Color Counter, Copier Two-color Counter, Printer B&W Counter, Printer Full Color Counter, Printer Single Color Counter, Printer Two-color Counter, Total Level Color Counter, Fax B&W Counter, Fax Single Color Counter, A3/DLT, A2, 2 Sided, Coverage: B&W (%), Coverage: Color (%), Coverage: B&W Print Page, Coverage: Color Print Page, Send/TX Total B&W Counter, Send/TX Total Color Counter, Fax Transmission Counter, Scanner Send B&W Counter, Scanner Send Color Counter, B&W Copies, Color Copies, B&W Prints, Color Prints, Economy Color Counter, B&W Total, Color Total
- Depending on the device model, certain items might not appear in the CSV file.

Reference

The names of the counters in the CSV file are different from the names of the counters that are displayed
on the Web interface. For a list of the corresponding names, see p.400 "Counter Notification CSV
File and Web Interface Item Names".

Configuring Counter Collection by User

Remote Communication Gate S can collect user counter information from registered printers. User counters keep track of how printers are used on a per-user basis. Because these counters can require a large amount of disk space, collection is disabled by default.

User counter information is not viewable from the Remote Communication Gate S web interface. You can use the "ExportUserCounter.exe" command line tool to export the data.

Configuring user counter collection

The following procedure describes how to enable user counter collection and set the interval at which collection is performed.

- On the Site Map under [Device Management Settings], click [User Counter Collection Schedule Settings].
- 2. Configure the settings.

See p.82 "User Counter Collection Schedule Settings".

Remote Communication Gate S includes a command line tool for exporting user counter information. This section explains how to use this tool.

By default, the user counter export tool is located in the folder below:

- C:\Program Files\RMWSDMEX\bin
 - ExportUserCounter.exe

You can specify several options to control execution of the export tool. The following table lists the available options.

ExportUserCounter.exe runtime options

Option	Description	Operation when Option is Omitted
-0	Specify the path and name of the output file.	The output file is created in the same directory as the execution tool with the following name: userCounters_YYYYMMDDhhmmss.csv "YYYYMMDDhhmmss" is the current date and time.
-C	Specify the path of a file that specifies which devices to output user counters for. See "Condition file description".	All user counters for all devices are output.
-U	Specify the user name to use to log into Remote Communication Gate S.	This option is required.
-P	Specify the password for the user specified with -U.	If the user name requires a password, an error will occur.
-D	Specify the domain to which the user specified with -U belongs if necessary.	If you are using an authentication method that relies of domains for management, this option is required.

Condition file description

You can specify an output conditions file that specifies which devices to output user counter information for. The conditions file contains group information, and the counter information is output for the devices in the specified groups.

You create the conditions file by exporting group data using ManagementTool, and then editing the output file.

You can specify a conditions file on the command line by using the "-condition" option.

If no conditions file is specified, then the user counter data is specified for all devices.

Limitation

You can only specify which devices to output user counter information for. You cannot specify which
counters to output.

To create the conditions file

- Use ManagementTool to export group data.
 - See p.304 "Exporting Data".
- 2. In the exported group data file, delete the entries for groups whose devices' user counter data you do not want to export.

[Example]

Exported group data file:

```
Group Information,,,,

Format Version:F2.3.1.0,,,,

<ID>, <Group Name>, <Comment>, <UID>, <Parent Group ID>

[1], [Accounting], [1st floor], [...],

[2], [Net team], [Network management], [...],

[3], [Support],, [...], [2]

[4], [Development], [Software tem], [...],

[5], [Doc],, [...], [4]
```

To only export user counters for the "Accounting", "Support" and "Development" groups, delete lines [2] and [5]:

```
Group Information,,,,

Format Version:F2.3.1.0,,,,

<ID>, <Group Name>, <Comment>, <UID>, <Parent Group ID>

[1], [Accounting], [1st floor], [...],

[3], [Support],, [...], [2]

[4], [Development], [Software tem], [...],
```

If the edited file is saved as "C:\my_documents\grp.csv", you can specify it on the command line as:

ExportUserCounter.exe -C C:\my_documents\grp.csv

Batch Device Configuration

You can configure settings for multiple devices on the network. You can configure settings such as network settings, paper tray settings, and more. The same settings are applied to all targeted devices.

You can configure multiple batch configuration tasks. Creating multiple tasks can be useful for creating different configurations for sets of printers, or staggering the configuration execution time if you are configuring a large number of printers.



• These batch configurations are intended only for the devices that are supported.



• Changing certain settings will cause the devices to restart.

Batch Configuration Procedure

This section provides an overview of the procedure for setting up batch configuration. By repeating this procedure, you can create multiple batch configuration tasks. Batch configuration tasks can be managed on the [Task Management] screen.

Reference

- For details about the [Task Management] screen, see p.194 "Managing Tasks".
- 1. On the Site Map, click [All Printers] to display the printer list.
- 2. On the menu bar, click [Printer] > [Batch Configuration...].
- 3. Configure the batch settings and execution parameters.

Step	Action	Explanation
1	Configure the settings	View and confirm the devices you have selected for batch configuration, and configure the settings to apply to the printers during batch configuration.
		Reference
		 For details, see p. 172 "Configure the Details for Batch Settings".

Step	Action	Explanation
2	Set a temporary access account	Because different types of settings on a device may be accessible to different users, it is necessary to create a temporary access account to avoid authentication errors. Freference • p.189 "Configure a Temporary Access Account".
3	Specify the execution schedule	You can have batch configuration execute immediately after you are done configuring the settings, or you can specify a date on which to execute it. You can also have batch execution execute periodically. Reference
4	Configure notification settings	You can have e-mail notifications sent to specified e-mail addresses when batch execution has completed. Breference p.191 "Configure Notification Settings".

- 4. Click [Next].
- 5. Review your settings on the Batch Configuration Confirmation Screen. If you are satisfied with the settings, click [OK].

The batch configuration will execute, or be scheduled to execute depending on your settings.

Configure the Details for Batch Settings

- 1. Under <Settings>, click [Specify...] for each item.
- Enter the settings on the screen displayed for each item.See the following sections for details about the settings for each item.
- 3. Click [Apply] to save the settings.



• Depending on the device model, the items you can input might differ.



• If you click [Clear All] on the setting entry screen, all entered items are reset to default values. Click [OK] when the default reset confirmation screen appears.

Settings for General:

<Password policy:>

Setting	Explanation
Password:	Select [None], [Type 1], or [Type 2] for the password policy of the device.

<Web page>

Setting	Explanation
URL name:	Enter the URL name of the device.
URL:	Enter the URL of the device.

Settings for Date and time:

<Date and time setting>

Setting	Explanation	
SNTP server settings:	The SNTP server is set.	
	SNTP server address:	Enter the SNTP server host name or IP address.
	Polling interval:	• [Every]
		This is selected if polling is executed at a given interval. Enter the polling interval in minute units.
		[Only on system startup]
		This is selected if polling is only executed when the device is activated.

<Time zone/Daylight saving time settings>

Setting	Explanation	
Time zone/Daylight	To use daylight saving	time, select the check box.
saving time settings:	Device time zone:	This sets the time zones used by devices.
	DST:	Specify whether or not to adjust for daylight savings time.
	Offset time:	Select offset time for the daylight savings adjustment from the pull-down menu.
	Start date and time:	Select a daylight savings start date and time from the pull-down menu.
	End date and time:	Select a daylight savings end date and time from the pull-down menu.

Settings for Protocol:

<NetWare>

Setting	Explanation
NetWare:	Select whether to enable the NetWare protocol.

<AppleTalk>

Setting	Explanation
AppleTalk:	Select whether to enable the AppleTalk protocol.
Zone name:	Specify an AppleTalk zone. Enter a zone name.

<SMB>

Setting	Explanation
SMB:	Select whether to enable SMB.
Workgroup name:	Enter a Workgroup name.
Notify print completion:	Select whether to enable Print Completion Notification.

Settings for TCP/IP:

TCP/IP:

Setting	Explanation
DHCP:	Select whether to obtain IP addresses from DHCP servers.
WINS:	Select whether to enable name resolution using WINS servers.
Primary WINS server:	Enter the IP address for the primary WINS server.
Secondary WINS server:	Enter the IP address for the secondary WINS server.
LPR:	Select whether to enable LPR.
RSH/RCP:	Select whether to enable RSH/RCP.
DIPRINT:	Select whether to enable Direct Print.
FTP:	Select whether to enable printing using FTP.
IPP:	Select whether to enable printing using IPP.

Settings for SNMP:

<Administrator password>

Setting	Explanation
Administrator password:	Enter an administrator password for the device.

<SNMP>

Setting	Explanation
Community name 1:	Community name 1 - 10
Community name 2:	Enter the Community name.
Community name 3:	Community type 1 - 10
Community name 4:	Select an access type from [Not accessible], [Read-
Community name 5:	only], [Read/Write], or [Trap].
Community name 6:	Community protocol 1 - 10
Community name 7:	Select a protocol type from [TCP/IP+IPX], [IPX], [TCP/
Community name 8:	IP], or [OFF].
Community name 9:	IP address 1 - 10
Community name 10:	When enabling SNMP Trap and selecting TCP/IP, enter the IP address of the host receiving the information.
	• IPX address 1 - 10
	When enabling SNMP Trap and selecting IPX, enter the IPX address of the host receiving the information.

Settings for Administrator:

<SNMPv3 common>

Setting	Explanation
SNMPv3:	Select whether to enable SNMPv3.
SNMPv3 authentication algorithm:	Select [MD5] or [SHA1].

<Administrator account settings>

Setting	Explanation
User name:	Enter an administrator user name.
Password:	Enter a password.

<Administrator authentication management>

Setting	Explanation
Network administrator authentication:	Select whether to authenticate network administrators.
	Check applicable items. If you select [On] and an item, the item will be authenticated. You can select multiple items. File transfer, Interface settings, Administrator tools
Machine administrator authentication:	Select whether to authenticate device administrators.
	Check applicable items. If you select [On] and an item, the item will be authenticated. You can select multiple items.
	General features, Tray paper settings, Timer settings, File transfer, Interface settings, Administrator tools
User administrator authentication:	Select whether to authenticate user administrators.
	Select [On] for the user administrator, and then
	[Administrator tools] to authenticate a user administrator.
File administrator authentication:	Select whether to authenticate document administrators.
	Select [On] for the user administrator, and then [Administrator tools] to authenticate a file administrator.

Settings for Email:

Email Settings

Setting	Explanation
Administrator email address:	Enter an administrator's e-mail address.

<Reception>

- Accopinent	
Setting	Explanation
Reception protocol:	Select receiving protocol: [POP3], [IMAP4], [SMTP]
Email reception interval:	Select whether to set receiving intervals.
Email reception interval:	Enter the interval length in minutes.
Max. reception email size:	Enter a size limit value for receiving e-mails in MB.
Email storage in server:	Select whether to retain e-mails on mail servers.

Setting	Explanation
SMTP server:	Enter the SMTP server address or host name.
SMTP port No.:	Enter the port number used by an SMTP server.
SMTP authentication:	Select whether to perform SMTP authentication.
SMTP authentication email address:	Enter the e-mail address used for SMTP authentication.
SMTP authentication user name:	Enter the user name used for SMTP authentication.
SMTP authentication password:	When performing SMTP authentication, enter the password used for the authentication.
SMTP authentication encryption:	Select whether to encrypt SMTP authentication from the following:
	[Auto Select], [Enable], [Disable]

<POP before SMTP>

Setting	Explanation
POP before SMTP:	Select whether to perform POP before SMTP.
Timeout setting after POP auth.:	Enter a time (in msecs) that the machine waits before going into standby mode following authentication by POP server.

<POP3/IMAP4>

Setting	Explanation
POP3/IMAP4 server name:	Enter the POP3/IMAP4 server name.
POP3/IMAP4 encryption:	Select an encryption option from the following: [Auto Select], [Enable], [Disable]
POP3 reception port No.:	Enter the number of the port used by the POP3 server for data reception.
IMAP4 reception port No.:	Enter the number of the port used by the IMAP4 server for data reception.

<Email address>

Setting	Explanation
Email address:	Enter e-mail addresses for Fax mail.

Setting	Explanation
Fax email user name:	Enter user names for Fax mail.
Fax email password:	Enter passwords for Fax mail.
Email notification address:	Enter e-mail addresses notified by the e-mail notification function.
Email notification user name:	Enter user names for the e-mail notification function.
Email notification password:	Enter passwords for the e-mail notification function.

Settings for User authentication:

<Authentication type>

Setting	Explanation
User authentication settings:	Select a user authentication type: [Off], [User code], [Basic], [Windows], [LDAP], [Integration server]

<Printer job authentication>

Setting	Explanation
Printer job authentication:	Select a printer job authentication method:
	[Entire], [Simple (All)], [Simple (Limitation)]
Limitation range 1:	Enter the range of IP addresses subject to authentication.
Limitation range 2:	
Limitation range 3:	
Limitation range 4:	
Limitation range 5:	
Parallel Interface (Simple):	Select whether to allow parallel
USB (Simple):	Select whether to allow USB

<Windows authentication>

Setting	Explanation
Windows authentication domain name:	If you select [Windows] in [User authentication settings], enter the domain name to be used for authentication.
SSL	You can specify whether or not to perform SSL.
Kerberos Authentication	Select whether to use Kerberos authentication.
	If you select [On] under [Kerberos Authentication], you must specify the realm that you want to protect with Kerberos authentication.
Authentication Realm	Specify the realm that you want to protect with Kerberos authentication.

<LDAP authentication>

CDAF domentications	
Setting	Explanation
Select LDAP authentication server:	If you select [LDAP] in [User authentication settings], select an LDAP authentication server from [LDAP server 1] to [LDAP server 5].
	U Note
	 If your machine does not support configuration of multiple LDAP servers, be sure to select only one LDAP server at a time. Selecting multiple LDAP servers at the same time will result in a batch settings failure.
LDAP login attribute:	Enter LDAP login attribute.
Global identifier:	Enter a global identifier.

<Integration server authentication>

Setting	Explanation
Integration server authentication serve	If you select [Integration server] in [User authentication settings], enter the Integration server name.
Integration server authentication dom name:	ain Enter the name of the domain where integration server authentication will be performed.

Setting	Explanation
Integration server authentication server type:	Select the type of integration server authentication from the following:
	[Windows (Native)], [Windows (NT compatible)], [Basic (Integration server)], [Notes], [Default]
SSL	You can specify whether or not to perform SSL.

Settings for Paper tray:

Setting	Explanation
Paper tray 1:	Select the paper type loaded in each paper trays.
Paper tray 2:	
Paper tray 3:	
Paper tray 4:	
Paper tray 5:	
Paper tray 6:	
Paper tray 7:	
Paper tray 8:	
Paper tray 9:	
Paper tray 10:	

Settings for Printer:

<Maintenance>

Setting	Explanation
Protect printer display panel:	[Off], [Level 1], [Level 2]
List/test print lock:	List/test print lock: Select whether to prohibit test prints.

<Printer system>

Setting	Explanation
Misfeed recovery:	Select whether to use the Misfeed Recovery function.
Print error report:	Select whether to print a report when an error occurs.

Setting	Explanation
Auto continue:	Select a time period the machine waits before continuing printing when there is no paper matching the size and type specified by the printer driver in the paper trays: [Off], [Immediate], [1 min.], [5 min.], [10 min.], [15 min.]
Memory overflow:	Select an action to perform in the event of memory overflow. [Do not print], [Error information]
Job separation:	Select whether to separate jobs.
Auto delete temporary print jobs:	Select whether or not to automatically delete temporarily stored documents. Enter the period (1 to 200 hours) after which temporarily stored documents are erased.
Auto delete stored print jobs:	Select whether to erase saved documents automatically. Enter the period (1 to 180 days) after which saved documents are erased.
Initial print job list:	Select [Complete list] or [List per user ID] by User ID for Initial Print Job List.
Rotate by 180 degrees:	Select whether to perform 180-Degree Rotation printing.
Print Compressed Data	Select whether to print incoming compressed job data after decompressing it on the printer.
	The only supported compression format is GZIP.
Memory usage:	Select [Font priority] or [Frame priority] for memory usage.
Duplex print:	Select [Off] to disable duplex printing. To enable duplex printing, select either [Long edge bind] or [Short edge bind] as the binding orientation.
Copies:	Enter the default number of copies using single-byte numbers. Enter a number from 1 to 999.
Blank page print:	Select whether to print blank pages.
B&W page detect:	Select whether to use the Black and White Image Recognition function. Off, On, Per page, Per job
Edge smoothing:	Select whether to enable Edge smoothing.
	If you select [On], rough edges of letters or figures will be smoothed before printing.

Setting	Explanation
Toner saving:	Select whether to enable Toner saving.
	If you select [On], toner is saved by reducing the number of dots in solid black areas of print.
Spool image:	Select whether to perform Spool Image printing.
Reserved job waiting time:	Select a waiting time:
	[Long wait], [Medium wait], [Short wait], [In reserved job order]
Printer language:	Enter the Printer Language to be used.
Sub paper size:	[Off], [Auto]
Paper size:	Select a default paper size.
Letterhead setting:	Select whether to do letterhead paper printing:
	[Off], [Auto detect], [On (Always)]
Edge to edge print:	Select whether to use the Edge to Edge Print function.
Bypass tray setting priority:	If the bypass tray is used, select whether to follow the printer driver or the command setting or device setting.
Default printer language:	Enter the default Printer Language.
Tray switching:	Select whether to search for another paper tray if the paper size or type specified for the job does not match the paper in the tray specified for printing.
Collate type:	Select whether to use the sort function. To use the sort function, select a sort method:
	[Collate], [Rotating collate], [Shift collate]
Staple type:	Select whether to use the staple function. To use the staple function, select a staple position:
	[Off], [Top left slant], [Top right slant], [Left 2], [Right 2], [Top 2],
	[Top left], [Top right], [Center]

Setting	Explanation
Punch type:	Select whether to use the punch function. To use the punch function, select the punching method and position:
	[Off], [Left 2], [Top 2], [Right 2], [Left 3], [Top 3], [Right 3], [Left 4], [Top 4], [Right 4]
Extended Auto Tray Switching	If paper runs out during printing, the tray will be switched automatically if there is another tray that is loaded with paper of the required size, orientation, and type.
Virtual Printer	Select whether to enable or disable the Virtual Printer function.

<Host interface>

Setting	Explanation
I/O buffer:	Select a receive buffer size:
	[16 KB], [32 KB], [64 KB], [128 KB], [256 KB], [512 KB], [1 MB]
I/O timeout:	Select an I/F Switching Time:
	[10 sec.], [15 sec.], [20 sec.], [25 sec.], [60 sec.]

<PCL settings>

Setting	Explanation
Orientation:	Select either [Portrait] or [Landscape].
Form lines:	Enter the number of lines per page (5 to 128).
Font source:	Select a font source: [Resident], [RAM], [HDD], [Slot DIMM], [SD], [SD Font Download]
Font number:	Enter a default font ID.
Point size:	Enter a default font size in points.
Font pitch:	Enter a default font pitch in points.

Setting	Explanation
Symbol set:	Select a character set used for the default font:
	Roman-8, ISO L1, ISO L2, ISO L5, PC-8, PC-8 D/N, PC-850, PC-852, PC8-TK, Win L1, Win L2, Win L5, Desktop, PS Text, VN Intl, VN US, MS Publ, Math-8, PS Math, VN Math, Pifont, Legal, ISO 4, ISO 6, ISO 11, ISO 15, ISO 17, ISO 21, ISO 60, ISO 69, Win 3.0
Courier font:	Select either [Regular] or [Dark] for the Courier font type.
Extend A4 width:	Select whether to use the Extend A4 Width function.
Append CR to LF:	Select whether to use the Append CR to LF function.
Resolution:	Select a resolution:
	[300 dpi], [600 dpi], [600 dpi fast], [600 dpi std.], [1200 dpi]
Tray parameters settings:	You can use parameter settings to control tray switching. If settings are not needed, leave the space blank.
	[Auto select], [Tray 1], [Tray 2], [Tray 3], [Tray 4], [Tray 5], [Tray 6], [Tray 7], [Large capacity tray], [Bypass tray]

<PS settings>

Setting	Explanation
Job Timeout	Specify the time the machine waits for a currently printing job that has stalled before cancelling the job. Enter a value of up to 999 seconds.
Wait Timeout	Specify the time that the machine waits for a job before cancelling the job. Enter a value of up to 999 seconds.
Data format:	Select either [Binary data] or [TBCP] for the data format.
Resolution:	Select a resolution from the following: [300 dpi], [600 dpi], [600 dpi fast], [600 dpi std.], [1200 dpi]
Color settings:	Select an RGB color quality: [None], [Fine], [Super fine]

Setting	Explanation
Color profile:	Select a color profile:
	[Auto], [Presentation], [Solid color], [Photographic], [User setting]
Process Color Model	Select [Color] or [Black & White].
Tray parameters settings:	Trays can be made to switch under parameters settings. Up to three parameters can be set for each tray. If settings are not needed, leave the space blank.
	[Auto select], [Tray 1], [Tray 2], [Tray 3], [Tray 4], [Tray 5], [Tray 6], [Tray 7], [Large capacity tray], [Bypass tray]
Orientation Auto Detect	Specify whether or not the machine automatically detects the image orientation (Portrait/Landscape) of the job data it receives.
	To enable auto detection of orientation, select [On].

<PDF settings>

Setting	Explanation
Resolution:	Select a resolution from the following:
	[300 dpi], [600 dpi], [600 dpi fast], [600 dpi std.], [1200 dpi]
Color settings:	Select an RGB color quality from the following:
	[None], [Fine], [Super fine]
Color profile:	Select a color profile from the following:
	[Auto], [Presentation], [Solid color], [Photographic], [User setting]
Process Color Model	Select [Color] or [Black & White].
New PDF fixed password:	Enter a new PDF password.
New PDF group password:	Enter a new PDF group password.
Orientation Auto Detect	Specify whether or not the machine automatically detects the image orientation (Portrait/Landscape) of the job data it receives.
	To enable auto detection of orientation, select [On].

LDAP server settings:

<LDAP Server>

Setting	Explanation
LDAP search:	Select whether to use the LDAP search.

<LDAP Server 1> to <LDAP Server 5>

Setting	Explanation
LDAP server 1	Perform batch settings for LDAP servers 1 to 5. To use the
LDAP server 2	selected LDAP server, select LDAP servers 1 to 5. To delete the selected LDAP server, select [Delete].
LDAP server 3	ine selected ED/N select [Delete].
LDAP server 4	
LDAP server 5	
Identification name	Enter the name.
Server name	Enter the server name.
Search base	Enter the search start point.
Port number	Enter the port number.
	If SSL is not used, the initial port number is 389. If SSL is used, the initial port number is 636.
SSL	Specify whether to use SSL.
Authentication	For authentication, select one of the following:
	[Off], [On], [High security], [Kerberos Authentication]
Authentication Realm	If you specify [Kerberos Authentication], you must then specify the realm that you want to protect with Kerberos authentication.
User name	Enter the user name.
Password	Enter the password.

<Search conditions>

Setting	Explanation
Identification name	Enter the name as a search condition.

Setting	Explanation
Email address	Enter the mail address as a search condition.
Fax number	Enter the fax number as a search condition.
Company name	Enter the company name as a search condition.
Department name	Enter the department name as a search condition.

<Search options>

Setting	Explanation
Attribute	Enter the attribute as an optional search condition.
Key display	Enter the key display name as an optional search condition.

Settings for Kerberos server settings

<Authentication realm settings>

Setting	Explanation
Realm 1	Enter the information about the realm you want to protect
Realm 2	with Kerberos authentication. Up to five realms can be set. Select [Program] to configure the selected authentication
Realm 3	realm. Select [Delete] to clear the settings of a selected realm
Realm 4	
Realm 5	
Realm Name	Enter the name.
KDC Server	Enter the key distribution center (KDC) server address.
Corresponding Domain Name	Enter the name of the domain that corresponds to the realm.

Settings for Permit Firmware Update Settings

<Permit Firmware Update Settings>

Setting	Explanation
Permit firmware update	Set whether to permit firmware updates.
Permit firmware update structure change	Set whether to permit changes to firmware structure.

Setting	Explanation
Display IP address on device display panel	Set whether the IP address is displayed for a device.

Settings for User lockout policy

<User lockout policy>

Setting	Explanation
User lockout function	Select whether to enable or disable the user lockout function.
Number of attempts before lockout	If you enable the lockout function, you must specify a number from 1 to 10 to indicate the number of attempts at password entry the user can make before s/he is locked out.
Lockout release timer	If you enable the lockout function, you must specify whether to enable or disable lockout release.
Lock out user for	If you enable the lockout release, you must specify how many minutes must elapse before the lockout is released.

Interface Settings

< Ethernet>

Setting	Explanation
Ethernet Speed:	Ethernet communication speed. For normal use, select [Auto Select]. This allows the device to select the optimum speed.
	If communication with the device fails, select [100Mbps Full Duplex], [100Mbps Half Duplex], [10Mbps Full Duplex], or [10Mbps Half Duplex].

Configure a Temporary Access Account

Normally, when configuring device settings, Remote Communication Gate S uses the access account that was specified for discovery or when registering a device. However, depending on the settings for that access account, it might not have sufficient privileges to configure all of the settings for batch configuration. If the access account's privileges are insufficient, an authentication error will occur.

To prevent authentication errors, a temporary access account is created with sufficient privileges to configure all the device settings.

 On the [Batch Configuration] screen under [Temporary access account], configure the settings for the temporary access account.

<Temporary Account Information>

Setting	Explanation
Account status	Select [Enable] specify a temporary access account to access the devices.
User name:	Enter the user name to use for access.
Password:	Enter the password to use for access.

Specify Batch Execution Schedule

You can have batch configuration execute immediately after you have finished configuring the settings, or you can set a specific date and time on which to execute batch configuration.

1. On the [Batch Configuration] screen under [Specify schedule], select a timing for executing batch configuration:

Setting	Explanation
Immediate	Execute batch configuration immediately after you have finished configuring the settings.
Specify date and time	Execute batch configuration on the specified date and time.

2. If you selected [Specify date and time], set the date and time to execute batch configuration.

Setting	Explanation
Day:	Select the day of the month on which to execute batch configuration.
Hour:	Select the hour at which to start batch configuration. You can select the time in one hour units.



• If you select a date that is before the current date, batch configuration will be executed on the selected date of the following month. For example, if you select [15] on October 27, batch execution will execute on November 15.

• If you select a date that does not exist for the current month, batch configuration will be executed on the first day of the following month. For example, if you select [31] in February, batch execution will execute on March 1.

Configure Notification Settings

When batch configuration has been executed, you can have notification e-mails sent to specified recipients.

1. On the [Batch Configuration] screen under [Notification Settings], select whether you want to send notification e-mails.

Setting	Explanation
Notify	Select this option to have notification e-mails sent to specified recipients.
Do not notify	Select this option to not send e-mail notifications.

2. If you selected [Notify], click [Notification Settings...] to select e-mail recipients.

For details about setting e-mail recipients, see p.163 "Creating an E-mail Recipient List".

Displaying the Batch Configuration Results

You can check the batch configuration results on the [Printer Management System Logs] screen.

- Access the Batch configuration system log.
 See p.218 "Displaying Batch configuration results from system log".
- 2. Click the Details icon to display the [System Log Details] page.

[Task Information] tab

Setting	Explanation
Batch Configuration log	Registration time:
	Start time:
	Completion time:
	Registered by:
	Result:

Setting Explanation Completed printers: Displays the total number of devices whose settings were successfully configured. Incomplete printers: Displays the total number of devices whose settings were not successfully configured.

[Printer] menu

ltem	Allows you to
Repeat Batch Configuration for Incomplete Printers	Perform Batch Configuration again using the same configuration conditions.
Printer Properties	Display details of the device selected in the list. Reference For details about devices, see p. 145 "Managing Printer Properties".
Display Detailed Results for Selected Printer	Display the [Result Details per Device] display.

[Settings] tab

Displays items set by Batch Configuration.

4

Task List

A task is an operation that Remote Communication Gate S performs in the background, such as remote firmware update, device discovery, and batch configuration. The [Task List] screen displays all scheduled and pending tasks.

Two task lists are displayed in the [Task List] screen:

Task List	Explanation
Discovery Task List	Displays scheduled and pending discovery tasks.
Other Task List	Displays the following types of tasks:
	Remote firmware update
	Batch configuration
	Device address book setting
	Device log transfer setting
	Device user setting

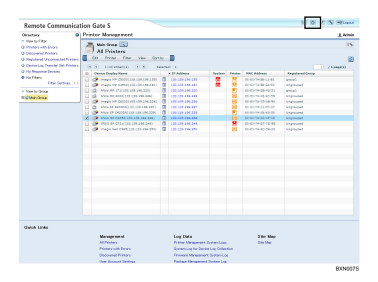


- Tasks can only be run one at a time. If a task is running when a new task is scheduled to execute, the new task will not start executing until the previous task finishes.
- If two or more tasks are scheduled to start at the same time, the order in which they are executed is not defined.

Displaying the Task List

You can display the task list in one of the following ways:

- On the [Site Map], under [Management], click [Task List].
- Click the [Task] button in the upper-right portion of the screen.



Managing Tasks

This section explains how to manage tasks on the task list.

Discovery Task List

The Discovery Task List displays all scheduled and pending device discovery tasks. Device discovery tasks are created via the task list.

[Edit] menu

Item	Allows you to
Select All	Select all tasks in the discovery task list.
Clear All	Deselect all tasks in the discovery task list.
Add	Add a new discovery task.
Edit Task	Edit the settings for the selected discovery task.
Copy and Edit	Create a new discovery task by copying the selected task and opening the discovery settings page.
Suspend	Stop the selected discovery tasks.
Cancel Task	Cancel the selected discovery tasks.

Limitation

- A maximum of 12 discovery tasks can be created.
- You cannot delete a Discovery task while it is executing.

Reference

• For details about discovery settings, see p.71 "Discovery Settings".



When discovery tasks finish executing, they are automatically removed from the task list, and the
results are recorded in the System log. For details, see p.217 "Displaying System Log".
 However, discovery tasks that are set to repeat periodically are not removed from the task list.

Other Task List

The Other Task List displays scheduled and pending tasks for remote firmware update, batch configuration, device address book setting, device log transfer setting, and device user setting tasks.

[Edit] menu

ltem	Allows you to
Select All	Select all tasks in the other task list.
Clear All	Deselect all tasks in the other task list.
Edit Task	Edit the settings for the selected task.
Cancel Task	Cancel the selected tasks.

[Task] menu

ltem	Allows you to
Display Selected Printer Details	Display a list of the target printers that the settings for the selected task will be applied to.

Reference

- For details about configuring remote firmware update, see p.233 "Firmware Management".
- For details about configuring batch configuration, see p.171 "Batch Device Configuration".
- For details about device address book, device log transfer, and device user settings, see p.133 "Device Configuration Functions".



• When tasks in the other tasks list finish executing, they are automatically removed from the task list, and the results are recorded in the System log. For details, see p.218 "Displaying Batch configuration results from system log".

5. Log Management

Remote Communication Gate S manages all the logs of devices and server operation. The Log Management features allow you to view all the job, access logs for the devices, and system logs for the server. And log data can be exported in CSV file using Remote Communication Gate S and also by log data output tool without logging in to the server.

This chapter explains Log Management features of Remote Communication Gate S and how to use log data output tool.

Job Log

Overview of Job Log

Job logs are records of device operations by users. Activities such as printing, making copies, scanning, and sending faxes are recorded in this type of log.

Retrieved logs are managed by the database. To keep the database running normally, you must specify when to delete stored logs.

The following job logs are constantly retrieved.

Copier

Logs for copier job: Copying, Copying and storing in copier

Document server

Logs for stored, printed or transferred file in the device database: Document server storing, Document server storing from utility, Document server stored file downloading, Stored File Printing

Scanner

Logs for scanner job, logs for stored and delivered scanned file in scanner: Scanner Sending, Scanner URL link sending and storing, Scanner storing, Scanner stored file downloading, Scanner stored file sending, Store/Deliver link in scanner, Scanner stored file URL link sending, Scanner TWAIN driver scanning

Fax

Logs for fax job transmission: Fax Sending, Fax LAN-Fax sending, Fax receive delivery, Fax stored file printing, Fax stored file downloading, Fax Receiving, Fax storing, Fax receive storage

Printer

Logs for printer job of input and output: Printer Printing, Printer locked print (incomplete), Printer locked print, Printer sample print (incomplete), Printer sample print, Printer hold print (incomplete), Printer hold print, Printer stored print, Printer stored print, Printer stored file printing, Printer document server sending

Report

Logs for report and status notification report: Report printing, Status report



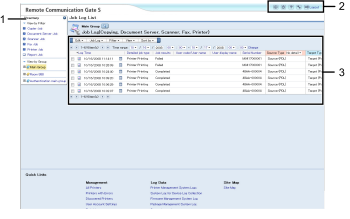
- The maximum number of devices for which device logs can be retrieved depends on the capability
 of the computer on which Remote Communication Gate S is running.
- Some device logs may be lost if a device is turned off while it is running.

Reference

• For details of stored logs, see p.80 "Log Management Service Settings".

Layout of job log list

The operation screen of Log Data is divided into four areas.



BRY019S

- 1. [Directory] Tab Area
- 2. Header Area
- 3. Menu Bar & Log List Area



- If the [Directory] tab is not displayed on the left side of the screen, click [Display Directory] on the [View] menu. If you want to conceal the [Directory] tab, click [Hide Directory] on the [View] menu.
- The [Directory] tab can also be opened and closed by clicking show/hide button at the upper right portion
 of the tab.

Displaying Job Log

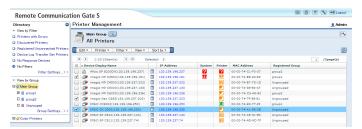
You can display a list of job logs filtered by group, device, or a specified time range.

5

Displaying job log lists of all devices

Use the following procedure to display the job logs of all devices registered in the Remote Communication Gate S server.

1. Click [Job Log List] on the Site Map.



2. In [View by Filter] on the [Directory] tab, select the check box of all job types.

The job log list of all devices appears.

Displaying job logs by job types

Use the following procedure to display job log lists by using registered filters of job types.

- 1. Click [Job Log List] on the Site Map.
- 2. In [View by Filter] on the [Directory] tab, select the check box of the job type you want to display.

A list of access logs that contain the specified job type is displayed.



• You can also use [Filter] on the menu to refine the job logs that are displayed. Select the check box of the job type you want to display.

Displaying job logs by group

Use the following procedure to display a list of job logs for the devices that are registered to the selected group.

- 1. Click [Job Log List] on the Site Map.
- 2. In [View by Filter] on the [Directory] tab, click the group which you want to display job logs.

 A list of job logs of devices registered in the select group is displayed.



For more information about registering groups, see p.153 "Organizing Devices in Groups".

Displaying job logs by device

Use the following procedure to display a list of job logs for a selected device.

- 1. Click [Job Log List] on the Site Map.
- 2. In the list, select the check box of a log of the device you want to display.
- Click [Job Log List per Device...] on the [Job Log] menu.
 The job log for the selected device is displayed.

Reference

• For details about registering devices, see p.138 "Registering Devices".

Displaying job logs by specified date and time

Use the following procedure to refine the displayed range of job logs according to the date and time.

- 1. Click [Job Log List] on the Site Map.
- 2. In [Time range:] under the menu, specify the date and time.
- 3. Click [Change].

A list of job logs recorded within the specified time range is displayed.

Details of the job log list menu

The menu of job log list allows you to the following:

[Edit] menu

ltem	Allows you to
Export	Export job logs as CSV files. Reference
	For details about exporting job logs, see p.220 "Exporting Logs".

[Job Log] menu

Item	Allows you to
Job Log List per Device	Display job logs for specific devices.

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Item	Allows you to
Job Log Properties	Display detailed information of job logs.
	■ Reference
	For details about detailed job log data, see p.200 "Details of the job log list menu".

[Filter] menu

Item	Allows you to
Copier Job	Display only copy-related job logs.
Document Server Job	Display only document server-related job logs.
Scanner Job	Display only scanner-related job logs.
Fax Job	Display only fax-related job logs.
Printer Job	Display only printer-related job logs.
Report Job	Display only report-related job logs.

[View] menu

Item	Allows you to
Display Directory	Display the [Directory] tab.
Hide Directory	Hide The [Directory] tab.
Access Log List	Display the access log list.
Access Log List as Another Window	Display the access log list in a new window.
No detail	Display a view of the selected Source item.
Source (Scan)	
Source (Storage)	
Source (Line / LAN)	
Source (PDL)	
Source (Internal)	

ltem	Allows you to
No detail	Display a view of the selected Targeted item.
Target (Paper Output)	
Target (Storage)	
Target (Line / LAN)	
Search Logs	Display the [Log Data: Search Logs] screen.
	■ Reference
	For details about log searches, see p.213 "Job and Access Log Searching".

[Sort by] menu

Item	Allows you to
Log Time	Sort a list of found job logs according to log time.
Detailed job type	Sort a list of found job logs according to the detailed job type.
Job results	Sort a list of found job logs according to job results.
User code/User name	Sort a list of found job logs according to User code/User names.
User display name	Sort a list of found job logs according to user display names.
Serial Number	Sort a list of found job logs according to device serial numbers.

Displaying detailed information of job log

Detailed information of job log is displayed in the [Job Log Property: General] screen.

- 1. Click [Job Log List] on the Site Map.
- 2. Click the properties icon next to the job log that you want to confirm.
- 3. Click the tab you want to confirm from [General], [Source Details] and [Target Details].



• You can also display the detailed information screen by clicking the check box of each device and clicking [Job Log Properties...] on the [Job Log] menu.

Reference

• Some of the detailed job log items given below can be sorted by the acquired value. For details about ordering when sorting by acquired value, see p.372 "Sorting Order of Detailed Log Items".

The property screen of job log displays the following tabs:

Tab	Detail
General	Displays a summary of job-related data. Items displayed are: Log Time, Start time:, End time:, Detailed job type:, Job results:, Performed from:, User code/User name:, User code/User name type:, User display name:, Report source ID:, Log ID:, Log No.:, Entry ID:, Host address:, Host address type:, Bind ID:, SDK Application Info., Classification Code, Job ID, Reservation No., Completion Status, Serial Number:, Source Type:, Target Type:

Tab	Detail
Source Details	Displays data relating to job input. Items displayed are:
	• <scan></scan>
	Results:, Start time:, End time:, Original pages, Original size:, Original Size (Main Scan), Original Size (Secondary Scan), Color mode:, Original type:, Scan Resolution (Main Scan), Scan Resolution (Secondary Scan)
	• <storage></storage>
	Results:, Stored pages:, Stored file name:, Stored file ID:, Stored device:, PDL type:, Created pages:, Layout, Book:, Enlarge/Reduce:, Poster:, Stamp:, User ID:, Create date:, Create time:, Track ID:, Print document name:, Login name:, Computer Name, Port name:, Printer Name, Client user name:, Document Name, Password presence:, Color mode:, Toner saving:
	• <line lan=""></line>
	Results:, Start time:, End time:, Sender name:, Reception type:, Reception mode:, File No.:, Received Pages
	• <pdl></pdl>
	Results:, Start time:, End time:, PDL type, Created pages, Layout, Book:, Enlarge/Reduce:, Poster:, Stamp:, User ID:, Create date, Create time, Track ID:, Print document name, Login name, Computer Name, Port name:, Printer Name, Client user name, Document Name, Password presence, Color mode:, Toner saving
	• <internal></internal>
	Results:, Report type: application originated from, Report type: output method

Tab	Detail
Target Details	Displays data relating to job output. Items displayed are:
	<paper output=""></paper>
	Results:, Starttime:, End time:, Print pages:, Copies:, Staple:, Punch:, Side, Color mode:, Paper type:, Paper size:, Connect, Plotter Type, Print Count Info-B&W Large Sizes, Print Count Info-B&W Small Sizes, Print Count Info-Single Color Large Sizes, Print Count Info-Single Color Small Sizes, Print Count Info-Two-color Large Sizes, Print Count Info-Two-color Small Sizes, Print Count Info-Full Color Large Sizes, Print Count Info-Full Color Small Sizes, Print Count Info-Color (YMC) Development, Print Count Info-Black Development
	• <storage></storage>
	Results:, Start time:, End time:, Stored Pages, Stored file name:, Stored file ID:, Stored Device
	• <line lan=""></line>
	Results:, Start time:, End time:, Destination name:, Destination:, Transmission type, Sender name:, Transmission mode:, File No.:, Transmitted Pages

Access Log

Overview of Access Log

Access logs are records of device access for devices registered in the Remote Communication Gate S server. Activities such as logging in to or out of devices, or configuring settings on devices are recorded in this type of log.

The following access logs are constantly retrieved.

Authentication

Logs for device authentication operations: Login, Logout, Lockout, Session Logout

File

Logs for file operations: Stored file, Stored file deletion, All stored files deletion, Access Control List (ACL) management

Unauthorized copy control

Logs for unauthorized copy operations

Administrator operation

Logs for administrator operations: HDD format, All logs deletion, Log setting change, Edit settings per log type, Date/Time Change

Transfer Log

Logs for transfer log results

Capture

Logs for capture results, which are access logs taken when the ScanRouter delivery server Capture function is used.

Network Attack Detection/Encrypted Communication

Logs for Communication log, Access violation

Validity Check

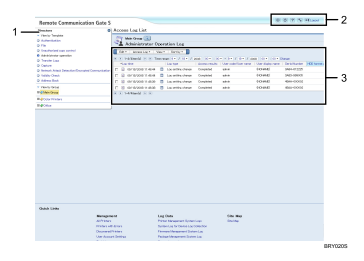
Logs for validity check results: Firmware update, Detect module structure change, Module structure, Encryption key, Validity Verification

Address Book

Logs for address book operations: Authentication password policy check, Change allocation of administrator privileges, User Information database management

Layout of access log list

The operation screen of Log Data is divided into four areas.



- 1. [Directory] Tab Area
- 2. Header Area
- 3. Menu Bar & Log List Area



- If the [Directory] tab is not displayed on the left side of the screen, click [Display Directory] on the [View] menu. To hide [Directory] tab, click [Hide Directory] on the [View] menu.
- The [Directory] tab can also be opened and closed by clicking show/hide button at the upper right portion
 of the tab.

Displaying Access Log

You can display a list of access logs filtered by group, device, or a specified time range.

Displaying access logs by access type

Use the following procedure to display a list of access logs that feature a specified access type for all devices registered in the Remote Communication Gate S Server.

- 1. Click [Access Log List] on the Site Map.
- 2. In [View by Template] on the [Directory] tab, select the check box of the access type you want to display.

A list of access logs that contain the specified access type is displayed.



• You can also use [View] on the menu to refine the job logs that are displayed. Select the check box of the access type you want to display.

Displaying access logs by group

Use the following procedure to display a list of access logs for the devices that are registered to the selected group.

- 1. Click [Access Log List] on the Site Map.
- 2. In [View by Group] on the [Directory] tab, click the group whose access logs you want to view.

A list of access logs of group-registered devices is displayed.

Reference

• For more information about registering groups, see p.153 "Organizing Devices in Groups".

Displaying access logs by device

Use the following procedure to display a list of job logs for a selected device.

- 1. Click [Access Log List] on the Site Map.
- 2. In the list, select the check box of a log of the device you want to display.
- 3. Click [Access Log List per Device...] on the [Access Log] menu.

The access log for the selected device is displayed.

Displaying access logs by specified date and time

Use the following procedure to refine the display range of access logs according to the date and time.

- 1. Click [Access Log List] on the Site Map.
- 2. In [Time range:] under the menu, specify the date and time.
- Click [Change].

A list of access logs recorded within the specified time range is displayed.

Details of the access log list menu

The menu of access log list allows you to the following:

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[Edit] menu

ltem	Allows you to
Export	Export access logs as CSV files.
	■ Reference
	For details about exporting job logs, see p.220 "Exporting Logs".

[Access Log] menu

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ltem	Allows you to
Access Log List per Device	Display access logs for specific devices.
Access Log Properties	Display detailed access log data. F Reference
	For details about detailed access log data, see p.208 "Details of the access log list menu".

[View] menu

ltem	Allows you to
Display Directory	Display the [Directory] tab.
Hide Directory	Hide the [Directory] tab.
Job Log List	Display the job log list.
Job Log List as Another Window	Display the job log list on another screen.
Authentication	Display logs relating to authentications.
File	Display logs relating to file operations.
Unauthorized copy control	Display logs relating to unauthorized copy activities.
Administrator operation	Display logs relating to administrator operations.
Transfer Logs	Display logs relating to transfer logs.
Capture	Display logs relating to captures made using the ScanRouter delivery server Capture function.
Network Attack Detection/Encrypted Communication	Display logs relating to network attack and encrypted communication.

ltem	Allows you to
Validity Check	Display logs relating to validity check.
Address Book	Display logs relating to address books operations.
Search Logs	Display the [Log Data: Search Logs] screen. Reference
	For details about access log searches, see p.213 "Job and Access Log Searching".

[Sort by] menu

toon by timeno	
ltem	Allows you to
Log Time	Sort a list of found job logs according to log time.
Log Type	Sort a list of found job logs according to detailed access types.
Access Results	Sort a list of found job logs according to access log results.
User Code/User Name	Sort a list of found job logs according to User code/User names.
User Display Name	Sort a list of found job logs according to user display names.
Serial Number	Sort a list of found job logs according to the device serial numbers.

Displaying detailed information of access log

Detailed information of access log is displayed in the [Access Log Properties] screen.

- 1. Click [Access Log List] on the Site Map.
- 2. Click the properties icon next to the access log whose details you want to confirm.
- Click the tab you want to confirm.The contents of the tab are displayed.



• You can also display the detailed information screen by clicking the check box and clicking [Access Log Properties...] on the [Access Log] menu.

The property screen of access log displays the following items:

ltem	Explanation
<general></general>	Displays a summary of access-related data. Items displayed are:
	Log time:, Start time:, Log type:, Access results:, User code/User name:, User code/User name type:, User display name:, Log ID:, Serial Number:, SDK Application Info.
<authentication></authentication>	Displays access data relating to authentication. Items displayed are:
	Result:, Entry ID:, Certificate authority:, Authentication Server Name, No. of Authentication Server Switches, Logout mode:, Authentication performed from:, Login type:, External Authentication Device, Lockout request/release operator's entry ID, Lockout target's user name, Lockout target's user entry ID, Operation mode, Operation mode - auto/manual
<file></file>	Displays access data relating to files. Items displayed are:
	Entry ID:, Result:, File ID:, File name:, File delete type:, Delete all regions:
<unauthorized control="" copy=""></unauthorized>	Displays access data relating to unauthorized copy controls. Items displayed are:
	Result:, Entry ID:, Controlled Image Type
<administrator operation=""></administrator>	Displays access data relating to administrator operations. Items displayed are:
	Result:, Entry ID:, HDD format partition:, Setting: Job Log Function, Setting: Access Log Function, Setting: Log Transfer, Setting: Log Encryption, Setting: Process for Deleting All Logs, Log type settings: edit setting contents, Log type settings: log type, Log type settings: log level, Time before settings were changed, Change time settings method
<transfer logs=""></transfer>	Displays access data relating to transfer logs. Items displayed are: Result:, Number of failure(s), Transfer method, Log transfer server name
<capture></capture>	Displays access data relating to captures, which is retrieved by using ScanRouter delivery server Capture function. Items displayed are: Result:, Log ID for Capture

ltem	Explanation
<network attack="" detection="" encrypted<="" td=""><td>Displays access data relating to network attack detection/encrypted communication. Items displayed are:</td></network>	Displays access data relating to network attack detection/encrypted communication. Items displayed are:
Communication>	Result:, Communication direction, TCP/UDP, 1st protocol name, Encrypted protocol name, Own terminal identification data, Communication identification data (port No.), Violation type, Encryption status of communication log, Communication identification data (MAC address), 2nd protocol name, Starting log ID, Start/end communication identifier, Detection mode, Violation type details, Violation route, User name used for violation
<validity check=""></validity>	Displays access data relating to validity checks. Items displayed are: Result:, Update method, Update error code, Module name, New part No., New version, Old part No., Old version, Key operation type, Key type, Error detected file name, Key conversion error code, Key backup method, Auto/other process, Encryption settings on key conversion, HDD exchange condition(s), Key conversion suspension info - HDD exchange partition progress, Key conversion suspension Info - number of partition (s) subjected for HDD exchange, Key conversion suspension info - HDD exchange sector progress, Key conversion suspension Info - number of sector(s) subjected for HDD exchange Address Book Result, Request operator's entry ID, Check target's user entry ID, Check target's user name
<address book=""></address>	Displays access data relating to address books. Items displayed are: Result:, Request operator's entry ID, Check target's user entry ID, Check target's user name

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Job and Access Log Searching

Advanced Search for Logs

Use the following procedure to search for job and access logs by specifying the search conditions and log types.

- 1. On each log list screen, click [Search Logs...] in the [View] menu.
- 2. On the [Log Data: Search Logs] screen, confirm the Search location on the <Search range> area.
- 3. Select the [Log type] on the <Search range> area.

The lower section of the <Search condition> and log type area will be changed according to the selected log type.

- 4. Make settings for each <Search condition> item.
- 5. Select the log type you want to display.
- 6. Click [Search].

The search results screen appears.

Repeating the Search with Different Conditions

Use the following procedure to repeat the search on the search results screen.

- 1. Click [Repeat Search] on the search results screen.
- 2. In the [Log Data: Search Logs] screen, modify the search conditions
- 3. Click [Search].

Canceling the Search

Use the following procedure to cancel the search on the search results screen

Click [End Search] on the search results screen.
 The log list appears.



• To return all settings to their default values, click [Clear All].

Details of Log Data: Search logs

The following items appear on the [Log Data: Search Logs] screen:

<Search range>

Item (Common)	Explanation
Search location:	Displays the location to be searched for.
Log type:	Changes the search condition according to the log type.

• If Log type: is set to [Device job log] the search conditions are displayed as follows:

<Search condition>

Condition (Jog log)	Explanation
User code/User name:	Searches all jog logs according to user codes/user names.
User display name:	Searches all job logs according to user display names.
Host address:	Searches all job logs according to host addresses of job operators.
Job ID	Searches all job logs according to job IDs.
Source type:	Searches all job logs according to data relating to job input.
Target type:	Searches all job logs according to data relating to job output.
Login name:	Searches job logs according to computer login names as indicated by the Target (Storage) or Source (PDL) logs.
Computer name:	Searches job logs according to computer names as indicated by the Target (Storage) and the Source (PDL) logs.
Print document name:	Searches job logs according to print document names as indicated by the Target (Storage) and the Source (PDL) logs.
Stored file name:	Searches job logs according to file names of stored document as indicated by the Target (Storage) and the Source (Storage) logs.
Stored file ID:	Searches job logs according to the IDs of stored documents as indicated by the Target (Storage) and the Source (Storage) logs.
Destination name:	Searches job logs according to destination names as indicated by the Source (Line/LAN) logs.

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Condition (Jog log)	Explanation
Destination:	Searches job logs according to destinations as indicated by the Source (Line/LAN) logs.
Time range:	Searches all job logs according to the display term. Specify the time period that you want to search within.

<Job type>

Type (Job log)	Explanation
Copying Document server Scanner	Searches job logs according to job type. Select the type of job log to search for. You can select multiple check boxes.
Fax	
Printer	
Report printing	

• If Log type: is set to [Device access log] the search conditions are displayed as follows:

<Search condition>

Condition (Access log)	Explanation
User code/User name:	Searches access logs according to user codes/user names.
User display name:	Searches access logs according to user display names.
Authentication result:	Searches access logs according to authentication results.
File operation result:	Searches access logs according to file operation results.
Stored file name:	Searches access logs according to stored file names as indicated by the file operation logs.
Stored file ID:	Searches access logs according to IDs of stored documents as indicated by the file operation logs.
Transfer Logs	Searches access logs according to transfer log results.
Capture	Searches access logs according to capture results that is made using ScanRouter delivery server Capture function.
Network Attack Detection/ Encrypted Communication	Searches access logs according to network attack detection and encrypted communication results.

Condition (Access log)	Explanation
Validity Check	Searches access logs according to validity check results.
Address Book	Searches access logs according to address book operation results.
Time range:	Searches access logs according to the display term. Specify the time period that you want to search within.

<Access log type>

Type (Access log)	Explanation
Authentication	Searches access logs according to an
File	access log type. Select the type of access log to search for.
Unauthorized copying	log to source terms
Administrator Operation	
Transfer Logs	
Capture	
Network Attack Detection/Encrypted Communication	
Validity Check	
Address Book	

System Log

Overview of System Log

System logs contain important data that display the status of the Remote Communication Gate S server. It is necessary to assign managers to each log and to devise responses when problems occur, feedback to operations is required, or the network is breached.

The following system logs are constantly retrieved.

Printer Management System Logs

Logs for device management settings, database updates, batch configuration results, Remote Firmware Update (RFU) results etc.

Device Log Collection System Logs

Logs for device log retrieval, changed settings etc.

Firmware Management System Log

Logs for downloading firmware

Package Management System Log

Logs for downloading and updating packages and scenario files

Server Access Log

Access logs for the Remote Communication Gate S Server and service setting logs



• System log data is stored for 45 days and automatically deleted from the expired data.

Displaying System Log

You can display all the system logs that are made using Remote Communication Gate S.

Displaying the system logs of Remote Communication Gate S

Use the following procedure to display system logs from a system log screen.

Click a system log screen link on the Site Map.



For example: The [Printer Management System Logs] screen appears.

2. Select a filter in the [Filter] menu.

The system log list for the selected filter appears.

Displaying Batch configuration results from system log

Use the following procedure to display the batch configuration results.

- 1. Click [Printer Management System Logs] on the Site Map.
- 2. Select [Batch Configuration] in the [Filter] menu.
- 3. Click the properties icon of batch configuration list.
 The [Display System Log Details: Log Data] screen appears.
- 4. To confirm the batch configuration results, click [Results] tab to confirm.



 For details about other procedures to display batch configuration results, see p.191 "Displaying the Batch Configuration Results".

Displaying remote firmware update (RFU) results from system log

Use the following procedure to display firmware update results from the printer management system logs.

- 1. Click [Printer Management System Logs] on the Site Map.
- 2. Select [RFU] in the [Filter] menu.

3. Click the properties icon of the RFU list.

The [Display System Log Details: Log Data] screen appears.

4. To confirm the firmware update results, click [Results] tab.

■ Reference

 For details about other procedures to display RFU results, see p.238 "Checking Firmware Update Results".

In the Results screen, failure reports only appear if the device failed to download a RFU.

Cause of failures are:

Cause of failures	Explanation
Cancelled	User cancelled the RFU through the Remote Communication Gate S.
No Response	No response from the device
Failed to authenticate	Device authentication failed.
Device error	An internal device error occurred.
Printing	Device was printing at the time of the RFU.
RFU not allowed	[RFU not allowed] is enabled.
Miscellaneous error	Other errors

Details of the menu on the system log screen

The menu on the each system log screen allows you to export system logs to CSV file, viewing them with filters, and sorting them by provided items. For details about the each system log screen, see the following references:

See p.112 "Printer Management System Logs".

See p.113 "System Log for Device Log Collection".

See p.113 "Firmware Management System Log".

See p.114 "Package Management System Log".

See p.114 "Server Access Log".

Exporting Logs

All logs registered in Remote Communication Gate S can be exported as CSV files.



• Do not close the [Log Export] screen during the export process.



- You can export up to 10,000 logs. If more than 10,000 logs are registered, the 10,000 most recent logs are exported.
- The order of logs in the CSV files does not reflect the sorting order displayed in the computer.
- 1. Display each log list on the printer list or the Site Map.



- For details about displaying job log lists, see p.198 "Displaying Job Log".
- For details about displaying job log lists, see p.207 "Displaying Access Log".
- For details about displaying job log lists, see p.217 "Displaying System Log".
- 2. Display lists of the log type you want to export.

For example: Display job logs according to job type.

- 3. Click [Export...] on the [Edit] menu.
- 4. A message prompting you to confirm the export appears, click [OK].

Log export begins and the [Log Export] screen appears.

- 5. On the [File Download] screen, click [Save].
- 6. Specify where you want to save the file, and then click [Save].
- 7. Click [Close] to close the [Download complete] screen.
- 8. Click [Close] to close the [Log Export] screen.

Reference

For details about log information in CSV files, see p.355 "Log Information Contained in CSV Files".

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Log Output Tool

Overview of Log Output Tool

Log output tool is a tool to export job and access logs as a CSV file without logging in to Remote Communication Gate S server. You can export the logs manually entering commands in the [Run] on the [Start] menu.

By editing the configuration file (the CSV export item filter), you can specify which log items to export.

You can export logs to a CSV file using one of two log output tools:

- Output log manually
 Use the log output tool (outputLog.exe) to export logs as and when required.
- Output log periodically
 Use the periodic log output tool (outputLogTask.exe) to automatically export logs on a periodic basis.



 This is used after logging in to your computer with Remote Communication Gate S server administrator privileges.

Log Manual Output Tool

This tool allows you to manually export logs that cover a specified period as a CSV file.

- Name of log manual output tool:
 - outputLog.exe
- Location of log manual output tool:

Default bin folder inside the folder in which Remote Communication Gate S was installed:

- C:\Program Files\RMWSDMEX\bin
- Manual methods of outputting log:
 - 1. Using the [Run] command on the Windows [Start] menu
 - 2. Using the command prompt

Both of these methods allow you to add options to make additional settings for manual output of log.

Mportant

If User Access Control (UAC) is enabled on your system, you must run the log manual output tool as
an administrator. To do this, when you start the command prompt, right-click it and select [Run as
Administrator]. If UAC is enabled and you do not run the log manual output tool as an administrator,
certain functions will not run correctly.

Reference

• For details about the parameters, see p.222 "Usage of options with log manual output".

Usage of options with log manual output

This section explains the various options that you can use to control the output of the outputLog tool.

Option	Description	Example
-В	This option specifies the start date of the export term. This can be designated by day, month, and year; or by month and year. If designated by month and year, the first day of the designated month is set as the starting date.	outputLog.exe -B 2008/01/01
	If you specify this option, you must also specify the -E option.	
	The format for the date is: year/month/day	
-E	This option specifies the end date of the export term. This can be designated by day, month, and year; or by month and year. If designated by month and year, the final day of the month is set as the ending date. However, if the date specified as the end date falls on a day later than the day when outputLog.exe was performed, the day when outputLog.exe was performed will be the end date. If you specify this option, you must also specify the	outputLog.exe -E 2008/01/01
	-B option.	
	The format for the date is: year/month/day	

Option	Description	Example
-T	This option specifies the time zone for log output. Use the following arguments to specify the time zone: • G	outputLog.exe -T G outputLog.exe -T L
	Use GMT (Greenwich Mean Time) L Use the time zone set on your computer (local time)	
	If this option is not specified, GMT is used as the time zone.	
	Start and end dates specified with the -B and -E options are always specified in local time, even if GMT is specified for the time zone for log output.	
-L	This option specifies the type of log to export. Use the following arguments to specify which type of log to export: • J	outputLog.exe -L J outputLog.exe -L A
	Export job logs. • A Export access logs.	
	If this option is not specified, job logs will be exported.	
	By editing the configuration file (the CSV export item filter), you can specify which job and access log items to export. For details about specifying which log items to export, see p.231 "Specifying Log Items to Export".	
-0	This option specifies the output file for the logs. If this option is not specified, the output file is created in the same directory as outputLog.exe with the following name:	outputLog.exe -0 C:\logs.csv
	YYYYMMDDhhmmss.csv "YYYYMMDDhhmmss" is the current date and time.	

Option	Description	Example
-\$	This option specifies whether to output messages when outputLog.exe is run. Use the following arguments to output or suppress messages: on Do not output messages (silent mode on). off Output messages (silent mode off) If this option is not specified, silent mode is used.	outputLog.exe -S on outputLog.exe -S off
-U	This option specifies the user name of a Remote Communication Gate S administrator or device/network administrator.	outputLog.exe -U admin
-P	This option specifies the password of the user name specified with the -U option. This option is required along with the -U option.	outputLog.exe -U admin -P abcd
-D	This option specifies the domain name that the user, specified using the -U option, belongs to. This option is not required if you are using Basic authentication.	outputLog.exe -U admin -P abcd -D netadmin
-R	This option outputs the log data, sorted by registration date.	outputLog.exe -R



- You can use a slash (/) instead of a hyphen (-) to designate options.
 For example: "outputLog.exe -L A" is equivalent to "outputLog.exe /L A".
- You can specify options in any order.

Examples:

- To output all logs from September 2008 outputLog.exe -B 2008/9/1 -E 2008/9/30
- To output logs to the file C:\logarchive\logs.csv, with the dates in GMT format, and outputting messages:
 - outputLog.exe /O c:\logarchive\logs.csv /T G /S off
- To output all access logs for the year 2008, with the dates in local time:
 outputLog.exe -T L -B 2008/01/01 -E 2008/12/31 -L A

Data produced by manual output

The following data fields are exported as CSV files: Log summaries are displayed for each table.

Line No.	Description
1	Log type
2	Version
3	 Time difference information When the output time format is GMT: blank (no time difference) When the output time format is local time: GMT + time difference (minutes) (Example: GMT + 540= nine hours time difference)
4	Field names
5 and greater	Log data

A job log or an access log has a table name that indicates a job type, in the field name. Log summaries for each table name are as follows:

Job Log

Table name	Description
General	All job-related data.
source_scan	Input data from scan.
source_memory	Input data from storage.
source_network	Input data from line/LAN.
source_pdl	Input data from PDL.
source_inner	Internal input data.
destination_memory	Output data to storage.
destination_network	Output data to line/LAN.
destination_plot	Output data to plotter.

Table name	Description
general	All access-related data.
access_certification	Authentication access data.
access_document	Document access data.
access_system	System access data.
access_com	Communication and attack detection access data.
access_fair	Fairness check access data.
access_addr	Address book access data

Reference

• For details regarding the output log, see p.355 "Log Information Contained in CSV Files".

Results of manual output

The results of the log output tool are output as a log. The date and time when the log output tool was performed, and the results are displayed. CSVTOOL.LOG will be output to the folder that contains outputLog.exe.

- File name of the operation log: CSVTOOL.LOG
- Default folder containing CSVTOOL.LOG:
 - C:\Program Files\RMWSDMEX\bin

Log Periodic Output Tool

This tool allows you to periodically export logs to a CSV file. It automatically export logs for covering specified period.

- Name of log periodic output tool and task file: outputLogTask.exe, outputLogTask.ini
- Location of log periodic output tool and task file:
 Default bin folder inside the folder in which Remote Communication Gate S was installed.
 C:\Program Files\RMWSDMEX\bin
- Log acquisition period for log periodic output:

5

The log acquisition period for the output log extends from the day of the previous output until the day prior to the current output. The time of the initial log output differs; however, depending on the task execution interval specified by "TaskTriggerType" of **outputLogTask.ini**, logs for 1 day/week/month prior to the output day are acquired and output.

Method of performing log periodic output tool:
 Using the [Run] command on the Windows [Start] menu

You can add options to make additional settings for log periodic output. Also, you can change the task schedule by editing the **outputLogTask.ini** file using a text editor such as NotePad.



- Do not change the task schedule in the Windows task list. Be sure to use **outputLogTask.exe** for the periodic acquisition of log.
- If the logs of the specified period have already been output, the output process will be skipped and log output will terminate, even if you perform an operation.

Reference

- For details about the content of **outputLogTask.ini**, see p.227 "Content of log periodic output task file".
- For details about parameters, see p.227 "Usage of options with log periodic output".
- The results of log output tool are also output as a log. For details, see p.231 "Results of periodic output".

Usage of options with log periodic output

The following indicates task processing types (mandatory/optional).

Option	Description	Example
/reg	Task registration/change (exclusive)	outputLogTask.exe /reg
/exec	Task execution (exclusive)	outputLogTask.exe /exec
/unreg	Registered task deletion (exclusive)	outputLogTask.exe /unreg
/s	Silent mode (optional)	outputLogTask.exe /s



• You can specify only one of the exclusive options.

Content of log periodic output task file

This is a file for periodically outputting log.





• The content of the .ini file is not reflected if outputLogTask.ini is edited after task registration. You must re-register the task.

Example of outputLogTask.ini

; OutputLogTask.ini This file is used to save the information for OutputLogTask;
[OutputLog] ; The folder where the log CSV file will be output. ; Relative path is not supported. OutputPath=
; The log type. ; Set to one or more of: AccessLog, JobLog ; Delimited by comma LogType=JobLog
; The time type. ; Set to one of: GMT, LocalTime TimeType=GMT 3
[Schedule] ; The schedule for executing the task. ; Set to one of: Daily, Weekly, Monthly TaskTriggerType=Daily
; ; TaskStartDate is effective, if TaskTriggerType is specified as Monthly. ; 1-31 will be valid TaskStartDate=15
; ; TaskStartWeekDay is effective, if TaskTriggerType is specified as Weekly. ; 1-7 will be valid, 1 is Monday, 7 is Sunday, and so on. TaskStartWeekDay=1
; ; 00:00-23:59 will be valid. TaskStartTime=04:00 7
[Account] ; The values of the following Plain*** keys will be encrypted and saved as the values ; Of corresponding Encrypted*** keys. After that, the original values will be deleted. ; Every time the values of the following Plainxxx keys change, the same work will be done.
; Account information to log into the server. ; The server administrator authority is required. PlainUserName=
; System account information for executing the task. ; The administrative authority is required. PlainSystemLoginName=

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1. Specify the log output destination path.



 You can omit this. If omitted, it is output to the bin folder of the folder containing Remote Communication Gate S.

2. Specify the log type.

- AccessLog: Output access logs.
- JobLog (Default): Output job logs.

3. Select one of the following zones for the output time:

- GMT (Default): Greenwich Mean Time
- LocalTime: The system time of the computer that is running Remote Communication Gate S

4. Specify the interval for task execution.

- Daily (Default)
- Weekly
- Monthly
- 5. Specify task execution starting date using a number in the range of 1-31.



- The starting date becomes valid only when "Monthly" is specified.
- Under Windows Server 2003, an error message appears if you specify a date that does not exist in certain months (such as 31 for September).
- If you specify a date that does not exist for a month (such as 31 for September) under operating systems other than Windows Server 2003, the task will not be performed in that month.

6. Specify task execution starting day using a number in the range of 1-7.

- 1:Monday (Default)
- 2:Tuesday
- 3:Wednesday
- 4:Thursday
- 5:Friday
- 6:Saturday
- 7:Sunday



• The starting day becomes valid only when "Weekly" is specified.

7. Specify task execution starting time in the format given below.

• HH:mm

HH: hour (00-23) mm: minute (00-59)



- The task starting time is in local time (the system time of the computer that is running Remote Communication Gate S).
- 8. Specify the Remote Communication Gate S server user account name.



- The user account name above requires Remote Communication Gate S server computer administrator authority or device/network administrator authority.
- The account name is deleted from the file after task registration or change.
- 9. Specify the OS administrator authority login name and password in domain\account format.

Specify an account that has access privileges for the output destination folder. Also, if you specify a network path for the output destination folder, specify an account that has access privileges for that network path.



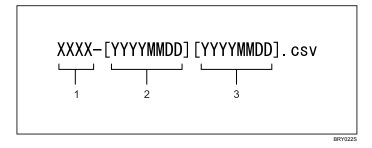
- If you leave "PlainSystemLoginName" and "PlainSystemPassword" blank, the task is performed under a
 local system account. The account cannot access the network path, so data cannot be output in CSV format.
- Deleted from the file after task registration/change.



• Do not change any parameters other than those above.

Data produced by the log periodic output tool

The name of the log file that is output by the log periodic output tool is as follows:



1. XXXX: Log type

2. Log acquisition starting date

3. Log acquisition ending date

Example: deviceJobLog-[20060401][20060408].csv

Reference

 For details about information to be exported to a CSV file, see p.231 "Specifying Log Items to Export".

5

Results of periodic output

The results of periodic log output tool execution are output as a log.

The log file name is **OutputLogTask_sysLog.txt**. The activity log of the periodic log output tool contains the following information items:

- · Process type (registration, revision, deletion, execution)
- Output task starting date
- · Log output period
- Log type
- Output time zone
- · Output log file name
- Execution results

Activity logs are output for job and access logs.

Specifying Log Items to Export

To be exported in CSV format, log items must be specified in the configuration file (the CSV export item filter).

By editing this file, you can specify which log items are exported.

Configuration file storage folder

The configuration file is stored in the following folder by default:

C:\Program Files\RMWSDMEX\bin

Configuration files (CSV export item filters)

- Job log filter: filterJobLog.txt
- · Access log filter: filterAccessLog.txt

To prevent a log item being exported, open the above files using a text editor, and then convert the relevant log item lines into comments by inserting a "#" at the beginning of each line. Alternatively, delete the entire line.

Filter file examples

- filterJobLog.txt
- [general]
- finishState
- entryDate
- #entryValidTimeFlag (this item will not be exported)
- finishDate

• finishValidTimeFlag



• If Remote Communication Gate S was installed over an earlier version, the log filters for export items will also be overwritten. Existing filters will be backed up in the same folder. Backup files can be identified by the .bak file extension. To export logs using previous filtering settings, overwrite the new version of the filters with the backup.

6. Firmware Management

Remote Communication Gate S manages all the firmware of devices and updates according to the selected version. The Firmware Management features allow you to schedule the firmware update and view firmware lists and their update results.

This chapter explains the Firmware Management feature, which manages and updates device firmware via Remote Communication Gate S.

Overview of Firmware Management

Firmware is the proprietary operating system embedded in a device. It can be updated similar to regular software, but it is firmly linked to the hardware for which it is designed.

Firmware for devices managed by Remote Communication Gate S can be updated, and updates can be scheduled automatically and remotely. The most recent version as well as various other firmware versions are downloaded from the global server and the device firmware is updated. The downloaded firmware can be managed by Firmware Management.

It is also possible to update firmware immediately or schedule an update for later.

Firmware Management is capable of the performing the following operations:

- Update firmware remotely over a network
- Display a list of device firmware
- Delete old versions of firmware

Updating Firmware

Firmware for devices managed by Remote Communication Gate S can be updated, and updates can be scheduled automatically and remotely. The most recent version as well as previous versions of firmware are available to download from a global server. Downloaded firmware can be managed by Firmware Management.

To set a firmware update, follow steps 2 through 5 for each firmware to update.

- 1. Make service settings (Windows Server 2003 or later)
- 2. Make initial settings
- 3. Select a firmware version
- 4. Set a firmware update schedule
- 5. Schedule the firmware update
- 6. Check firmware update results via a URL or the Task List screen.

Mportant !

- During firmware updates, the devices being updated cannot be operated. Therefore, it is recommended that firmware update be performed at night.
- During firmware updates, all devices being updated are restarted.
- These batch configurations of firmware are intended only for the devices that are supported.

Limitation

• Depending on the device model, this feature might not be available.

Service Settings (Windows Server 2003 or Later)

If Remote Communication Gate S is installed under Windows Server 2003 or newer versions of Windows Server, you must perform the following procedures to obtain the firmware updates remotely:

- On the [Start] menu, click [Control Panel], and then select [Services] from [Administrative Tools].
- 2. Open the "DH ManagementCore" service properties.
- 3. In the properties dialog box, click the [Log On] tab, and then select [This account].
- 4. Enter the account and password of an administrator of the operating system, and then click [OK].
- 5. In the [Services] dialog box, start the "DH ManagementCore" service.

Mportant !

 If the administrator's account or password for the operating system was changed during operation, you must register the new account or password using the procedure above.

6

Configuring Initial Settings

The following procedure explains how to set a range to select firmware versions.

- 1. On the printer list, select the check boxes of the devices to update.
- 2. Click [Firmware Update...] on the [Printer] menu.
- Click the [Methods to select version:] option button and select the range of the firmware to be updated
- 4. Click [Next].

Items displayed on the screen

Item	Explanation
Printer Model:	Displays the Printer Model of the device you have selected.
Total:	Displays the total number of devices selected.
Methods to select version:	 Specify the range within which the firmware versions are to be selected. [Latest version] Connect to the global server, and search for the latest version. [Select from all versions] Connect to the global server, and search for the version information of the firmware.
	[Select from registered versions] Select from the firmware managed by Firmware Management of Remote Communication Gate S.



- If the first firmware is not found in the global server, a message will appear.
- A not executable message is displayed when [Firmware Update...] is clicked on the [Printer] menu if firmware updates have already been requested.

Selecting a Firmware Version

The following procedure explains how to select a firmware version which matches the [Methods to select version:].

1. On the [Firmware Update 2/4: Select Firmware Version] screen, select a version by clicking the option button, and click [Next].

The [License Agreement] screen is opened.

2. Confirm the terms of the license agreement. If you agree, click [Accept].



- The detailed information of the firmware is displayed by clicking [Firmware Properties] on the [Firmware] menu on the Firmware Management.
- Clicking [Details] in [Selected version:] opens the ReadMe file.

Specifying a Firmware Update Schedule

The following procedure explains how to set schedule to update and completion notification settings.

On the [Firmware Update 3/4: Schedule] screen, select [Retry] or [Do not retry] in the [Retry] area.

If you select [Retry], select the number of retry attempts from the list.

- 2. Specify the schedule to update firmware version in the [Perform] option.

 If you select [Specify date and time], designate the time by selecting the date and time on the list.
- 3. Specify the completion notification in the [Send email to notify completion:] option.
- 4. If you select [Send], click [Notification Settings...].
 - Reference
 - For details about adding email address, see p. 163 "Creating an E-mail Recipient List".
- 5. Click [Next].

Items displayed on the screen

Item	Explanation
Printer model:	Displays the Model Name of the device you have selected.
Total:	Displays the total number of devices you have selected.
Firmware version:	Displays the version of the Firmware you have selected.
Retry	Select whether or not to retry.

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Item	Explanation
Perform	Select the firmware update schedule. • [Immediate] Perform immediately. • [Specify date and time] • [Day:] In the list, select the date at which you want the update performed. • [Hour:] In the list, select the time at which you want the update performed.
Send email to notify completion:	Select whether or not to receive e-mail notification of Remote Firmware Update completion. • [Send] Notification of Firmware Update completion • [Do not send] No notification of Firmware Update completion • Reference • For details of e-mail recipient list, see p.163 "Creating an E-mail Recipient List".

Scheduling the Firmware Update

The following procedure explains how to confirm the settings made and to schedule the firmware update.

- 1. Confirm the items displayed on the [Firmware Update 4/4: Confirm Selected Printers] screen.
- 2. Click [OK] to schedule the firmware update.

The firmware update is performed according to the specified range of version and schedule.



- For details about the specified version and schedule, see p.235 "Configuring Initial Settings", and p.236 "Specifying a Firmware Update Schedule".
- 3. Click [OK] on the screen for confirming the update completion.

Checking Firmware Update Results

Checking firmware update results via URL sent by e-mail

The firmware update is performed according to the schedule. A completion notice e-mail will automatically be sent to the preset addresses after completion, if you selected [Send] at the [Send email to notify completion:] option in the [Firmware Update 3/4: Schedule] screen.

- 1. Click the URL on the firmware update completion e-mail notification.
- 2. Log in as the administrator account.
 - The [Firmware Update: Results] screen appears.
- 3. Confirm firmware update results on the [Task Information] and [Results] tabs.
- 4. Click [OK] after confirming the results.

The screen for confirming update results has two tabs, [Task Information] and [Results]. Click both tabs and confirm the information provided.

[Task Information] tab

The Batch Configuration log is displayed. The items displayed are as indicated below. Date of job registration, dates when the job started and was completed, name of person registering the job, execution results.

[Results] tab

A list of devices on which Remote Firmware Update was performed is displayed.

ltem	Explanation
Completed printers:	Displays the total number of devices that have completed configuration.
Incomplete printers:	Displays the total number of devices that have incomplete configuration.

The menu on the update results allows you the following feature:

[Printer] menu

ltem	Allows you to
Repeat Firmware Update	Perform Remote Firmware Update again using the same conditions. Select the devices on which Remote Firmware Update is to be performed again from the list.
	 For details about the [Firmware Update 3/4: Schedule] screen, see p.236 "Specifying a Firmware Update Schedule".

6

ltem	Allows you to
Printer Properties	Display details of the devices selected in the list. Reference
	For details about devices, see p.145 "Common elements on the Printer Properties screen".

Checking firmware update results from system log

For details about displaying firmware update results from system log, see p.218 "Displaying remote firmware update (RFU) results from system log".

Displaying Firmware Management

You can display all the updated firmware on the firmware list and check on their properties, and release notes.

Displaying All the Firmware

A list of current and previous firmware for various devices is sent by a global server to the Remote Communication Gate S server, and firmware status is displayed for devices managed by Remote Communication Gate S.

Click the [Firmware List] on the Site Map.
 The [Firmware Management] screen appears.



• When the latest Firmware is added to Remote Communication Gate S server, its icon will be shown in the column [Latest] of the list.

Details of the Firmware Management menu

The menu on the [Firmware Management] screen allows the following feature:

[Edit] menu

Item	Allows you to
Select All	Select all found firmware in the list.
Clear All	Deselect all found selected firmware in the list.
Delete Firmware	Delete selected firmware.
Del. Old Ver. Firmwares	Delete old versions of firmware in any given device. Only the most recent versions of the firmware remain in the list.

[Firmware] menu

ltem	Allows you to
Firmware Properties	Display the [Firmware Properties] screen.

[Sort by] menu

ltem	Allows you to
Selected Device	Sort the list of found firmware alphabetically according to selected devices.
Model Name	Sort the list of found firmware alphabetically according to the list by model names.
Release Date	Sort the list of found firmware according to release dates.
Latest	Sort the list of found firmware according to the latest updated dates.
Download Date	Sort the list of found firmware according to downloaded dates.
Version	Sort the list of found firmware alphabetically according to versions.
Size	Sort the list of found firmware alphabetically according to file sizes.
No. of Printers	Sort the list of found firmware alphabetically according to the number of printers.

Displaying Firmware Details from the Firmware Menu

Use the following procedure to display the firmware properties screen from the menu.

- 1. Click the [Firmware List] on the Site Map.
- 2. On the [Firmware Management] screen, click [Firmware Properties] on the [Firmware] menu.



• You can select multiple check boxes.

Displaying Firmware Details from the Properties Icon

Use the following procedure to display the firmware properties screen from the properties icon in the device list.

- 1. Click the [Firmware List] on the Site Map.
- 2. In the list, click the properties icon next to the Firmware whose details you want to display.

Checking Release Notes

Use the following procedure to display the release note of the selected firmware.

- 1. Click the [Firmware List] on the Site Map.
- 2. In the list, click the properties icon next to the firmware for which you want to check.
- 3. Click [Show].

6

Deleting Firmware Management

You can delete the updated firmware on the firmware list.

Deleting a Selected Firmware

Use the following procedure to delete a selected firmware.

- Click the [Firmware List] on the Site Map.
 The [Firmware Management] screen appears.
- 2. Select the check box of the firmware you want to delete from the list.
- 3. Click [Delete Firmware] on the [Edit] menu.
- 4. Confirm the Firmware currently selected, and click [OK].

The selected firmware is deleted.



• If you want to select all the firmware at one time, click [Select All] on the [Edit] menu. Or, if you like to clear the entire current selection, click [Clear All] on the [Edit] menu.

Deleting Old Firmware Versions

Use the following procedure to delete old firmware versions.

- 1. Click the [Firmware List] on the Site Map.
- 2. Click [Del. Old Ver. Firmwares] on the [Edit] menu.
- On the firmware deletion screen, confirm the firmware currently selected, and click [OK].
 The old firmware versions are deleted.

7. Installation Support

You can create packages of drivers and other applications and distribute them to general users. Users can install drivers and other applications easily using these packages. This chapter explains how to use Packager to manage the packages.

Package Management

Overview of Package Management

A package is an executable program (.exe file) created by the Packager application. Packages contain all the settings and information needed to install a device. A package's entire content can be installed simply by running the package program.

To use packages, you must first download the Packager application from the Remote Communication Gate S server and then install it on the administrator's computer.

After installing Packager, you can use it to package the following drivers and applications:

Printer drivers

- RPCS Driver
- PCL Driver
- LAN Fax Driver
- RPCS Raster Driver

Applications

- SmartDeviceMonitor for Client
- DeskTopBinder V2 Professional
- DeskTopBinder V2 Lite
- DeskTopBinder Professional Version5
- DeskTopBinder Lite Version5

Limitation

- Packager cannot be run on a 64-bit operating system.
- You cannot create packages that will be usable on a 64-bit operating system.

Displaying the Package List

By using the Package Management function, you can manage packages that contain the necessary drivers and application.



 While in operation, do not use the [Back] button or other browser functions. Use only Remote Communication Gate S functions at this time.

Use the following procedure to display the package list registered in the Remote Communication Gate S.

1. Click [Package List] on the Site Map.

Details of the Packager Management menus

The menu on the [Package Management] screen allows the following feature:

[Edit] menu

Item	Allows you to
Select All	Select all packages in the list.
Clear All	Deselect all packages selected in the list.
Upload to Remote Communication Gate S	Upload packages to Remote Communication Gate S. Note Packages that are uploaded using this function cannot be handled by the packager. Reference For details about package procedures, see p.248 "Creating
	Packages". • For details about the settings of the [Package Upload to Remote Communication Gate S] screen, see p.252 "Uploading Packages".
Delete	Delete selected packages.

[Package] menu

ltem	Allows you to
Package Properties	Display the [Package Properties] screen.
	■ Reference
	For details about [Package Properties] screen, see p.247 "Displaying the package property".

7/

ltem	Allows you to
Notify by Email	Display the [Notify by Email] screen. It is possible to send email notification of the URL where the package is stored.
	■ Reference
	For details, see p.163 "Creating an E-mail Recipient List".
Download	Download the packages to the administrator's computer.
	☐ Reference
	For details about download, see p.249 "Download and install Packager".
Download Packager	Download the installer of Packager to the administrator's computer.
	☐ Reference
	For details about Packager downloading, see p.249 "Download and install Packager".

[Sort by] menu

[es.: 2/1s.s	
Item	Explanation
Selected Packages	The package list is sorted by selected item.
Package Name	
Comment	
Upload Date	
Size	
Language	

Displaying the package property

You can display the details of the packages uploaded to the Remote Communication Gate S server.

- 1. Click [Package List] on the Site Map.
- 2. Click the far left check box of the list, and then click [Package] > [Package Properties] from the menu bar.

The package details screen appears in a separate screen.

Setting	Explanation
File name:	Displays the file name of the selected package.

Setting	Explanation
Package name:	You can change the package name.
Comment:	You can change the comments.
Package location:	Displays the URL of the location where the package is stored.
Upload Date:	This is the package upload date.
Size:	This is the package size.
Language:	Printer driver-compatible languages included in the package.
Printer driver list	Printer drivers included in the package.
Software:	Applications included in the package.
Allocation file:	To download to/upload from network computers, click Download/ Upload.
Scenario file:	To download to/upload from network computers, click Download/ Upload.



• Depending on the file type, some items will not be displayed.

Reference

- For details about scenario files, see p.259 "Scenario Files".
- For details about allocation files, see p.254 "Allocation Files".

Creating Packages

The following is a sample procedure for creating packages.

General outline for creating packages:

- 1. Download and install Packager
- 2. Start Packager
- 3. Add printer drivers
- 4. Upload and notify by e-mail

Reference

• See Packager Help for operations different from the indicated example.

Download and install Packager

- 1. Click [Package List] on the Site Map.
- 2. Click [Package] > [Download Packager] from the menu bar.
- On the [File Download] screen, click [Save] to begin downloading "packInst.exe".
 Follow the download procedures.
- 4. After the download completes, double-click the file "packInst.exe" to begin installation.
- 5. Follow the on-screen instructions to install Packager.



 When you want to uninstall Packager, perform the uninstallation procedures from [Programs and Features].

Start Packager

- 1. Click [Start] > [All Programs] > [Packager] > [Packager].
- 2. Select [Create New Package], enter the host name or IP address in [Remote Communication Gate S:] and the port number in [Port Number:], and then click [Next].



- For details, see p.41 "Access".
- On the [User authentication] dialog box, enter Remote Communication Gate Sadministrator data.

Item	Explanation
Account name:	Name of the account user with Remote Communication Gate S administrator authority.
Password:	Account password entered in [Account name:].
Domain name:	Name of the domain that manages accounts entered in [Account name:].



- [Domain name:] is not displayed if Basic authentication, LDAP authentication, or NDS authentication is selected as the authentication method.
- 4. Click [OK].

Add printer drivers

- 1. On the [Set Install Package] task dialog box, click [Add Printer...].
- Select the method to use to search for the device. As an example, select [By Device Name], and then click [Next].
- The device search dialog box, enter the name of the device you want to add in [Device Name] and click [Search].

Devices corresponding to the [Search result(s):] are displayed.



- If you click [Search] without entering a device name, all devices registered in Remote Communication Gate S printer management are displayed in [Search result(s):].
- 4. Select the device you want to add in [Search result(s):], and then click [Next].
- The driver search dialog box, click [Browse...], select the folder where the driver is saved, and then click [Search].

Drivers compatible with devices selected in step 4 are displayed in [Search result(s):].

- 6. In [Search result(s):], select the driver you want to pack, and then click [Next].
- 7. Click [Next].

The dialog box for specifying printer names, comments and ordinarily used printer is displayed.

- 8. Enter or select data in each item as required and click [Next].
- 9. Select the printer port to be used in [Port type:], and then click [Next]. As an example, select [TCP/IP port].



 The subsequent procedure differs depending on the port selected. See Packager Help for detailed information.

The dialog box for confirming the content of the printer to be added is displayed.

10. Confirm the content, and then click [Finish] to close the Add Printer wizard.

The screen returns to the [Set Install Package task] dialog box.

The added printer prepared using the [Add Printer Wizard] appears on the [Task List] screen.

- 11. On the [Task List] screen, click [Next].
- 12. On the [Create Install Package] dialog box, set and enter each of the items:

ltem	Explanation
Log file saved at:	Enter a location to save the log file. Click [Browse] to select the folder to save the newly created package.

ltem	Explanation
Assign Administrator Authorization on installation	Even if general users who use the package log on to the computer with authority other than computer administrator authority, drivers can be installed with computer administrator authority. Check the check box and enter [User name] and [Password] with computer administrator authority and, if managed by domain, enter [Domain name] of the domain that manages the users.
Package Name:	Enter a package name. The name entered here is the name displayed on the package list displayed by Remote Communication Gate S package management.
Comments:	Enter any relevant comments.



• See Packager Help for other items.

13. Click [Create].

The package is prepared.

Upload and notify by e-mail

 On the [Upload Options] dialog box, select [Yes] in [Notify by Email], and then click [Upload].

Internet Explorer is activated and the Remote Communication Gate S login screen appears.



- With this operation, the prepared package is registered in Remote Communication Gate S
 package management.
- 2. On the confirmation dialog box, click [Quit] to close Packager.
- 3. Log on to Remote Communication Gate S from the login screen displayed on Internet Explorer.
- 4. On the [Notify by Email] screen, select the e-mail notification recipients.

For details about the method of selecting e-mail notification recipients, see p. 163 "Creating an E-mail Recipient List".

5. Enter a subject for the e-mail in [Subject].

For details about other items, see p.253 "Notifying by Email".

The prepared package information is sent by e-mail to users designated as email notification recipients.

7. Click [OK] to close the confirmation screen.

This completes package preparation and distribution.

Uploading Packages

You can upload packages you created to the Remote Communication Gate S server.



- Packages uploaded using this function cannot be edited using the Packager. If you need to edit an
 uploaded package, you must create the package again. Be sure to upload (register) packages using
 the Packager's functions if you then use the Packager to edit packages.
- 1. Click [Package List] on the Site Map.
- 2. Click [Edit] > [Upload to Remote Communication Gate S] from the menu bar.
- 3. On the screen for setting upload files, click [Browse...], and then set the following items.

Setting	Explanation
File	Enter the path to the file in the administrator's computer, or specify the file by clicking [Browse].
Package name	Enter the package name as saved in Remote Communication Gate S.
Comment	Enter any relevant comments.

- 4. On the screen for selecting upload files, click [OK] to start upload.
- 5. On the screen for confirming the completion of the upload, click [OK] to return to the package list.



- The path where the uploaded file should be saved can be entered directly into the [File] input field.
- To upload files, you must enter the name of the file that you want to upload in [Package Name].

Reference

• For details about downloading packages, see "Downloading Packages", User's Guide.

Notifying by Email

You can notify the specified users by e-mail about files uploaded to the Remote Communication Gate S server.

- 1. Click [Package List] on the Site Map.
- 2. Select the files that you want to notify users about.
- 3. Click [Package] > [Notify by Email] from the menu bar.
- 4. On the settings screen for e-mail notification, confirm the file name displayed in [Package name:].
- 5. Set the e-mail address to be notified.

For details about the email address settings, see p. 163 "Creating an E-mail Recipient List".

6. Enter the subject of the e-mail in [Subject].

The file name appears automatically.

7. Enter the message of the e-mail in [Body message].

The address of the file on the server appears automatically.

8. Click [Send].

The e-mail will be sent to the specified users. The confirming screen appears after the transmission ends.

Click [OK] to return to the package list.



- You can directly enter the domain name in the [Domain name] field at procedure 5. When [Display
 Users] is clicked, a list of users corresponding to the entered domain is displayed.
- It is possible to search for users at procedure 5. Enter an entire or partial e-mail address in the [Search user] field and click [Search]. Users corresponding to the search conditions are displayed.

Deleting Packages

You can delete the uploaded packages from the server and the package list.

- 1. Click [Package List] on the Site Map.
- 2. Select the check boxes of the packages you want to delete, and then click [Edit] > [Delete] from the menu bar.

The selected packages appear in a list.

3. Confirm packages currently selected, and then click [OK].

The selected packages will be deleted from the server and the package list reappears.

Allocation Files

Overview of Allocation Files

An allocation file (UserTable.csv) is a CSV file that contains settings depending on the user or computer such as a user code and IP address, and is one of the files comprising a package. Even if a client user does not know the details, such as a user code and address of the executing computer, the installation will easily succeed with this file having been edited with a text editor, etc.

Downloading Allocation Files

Download an allocation file from a package registered in the Remote Communication Gate S server.

- 1. Click [Package List] on the Site Map.
- On the package list, locate the package containing the allocation file to download, and then click, the properties icon displayed in the list.
- 3. On the package details screen, click [Download] under [Allocation file] in the lower part of the screen.
- 4. On the [File Download] screen, click [Save].
- On the [Save As] screen, specify where the allocation file should be saved, and then click [Save].

The allocation file is saved in the specified location.



- If the selected package does not contain an allocation file, [Allocation file] in the details screen
 indicates [No file].
- The package details screen can also be displayed by selecting the far left check box of the list and then clicking [Package] > [Package Properties] from the menu bar.

Editing Allocation Files

Editing allocation files

If any one or more of the "Allocation Item Name" were used during the creation of the package through the Packager, a template of the allocation file (UserTable.csv) is stored in the root of the specified empty folder. For details about creating packages, see the Help section attached to the Packager.

The allocation items in the first line are the only data entered in this template. Edit the allocation file after downloading it from the Remote Communication Gate S server, to register settings per computer from the second line on according to the allocation item names.



 Allocation files cannot be arbitrarily named. Specifying another file as an allocation file is not allowed either.

Editing allocation files: About allocation items

Any names can be entered during the creation of a package for the items allowed to use allocation item names.

The format of the allocation item names is "\$macroname\$".

Any string that meets the following conditions can be assigned to "macroname".

Conditions

Setting	Explanation
Conditions	One or more charactersNo '\$'sNo spaces
	No double-byte charactersUp to 31 bytes (including the surrounding '\$'s)



• Up to 98 allocation item names can be registered.

Items Allowed to Use Allocation Item Names

Setting	Explanation
Entering Printer Names	Printer Name
	Ex.) \$PNAME\$
	Comment
	Ex.) \$COMMENT\$
Port Settings (TCP/IP Port)	• IP Address
	Ex.) \$ADDRESS\$
Port Settings (IPP Port)	• URL
	Ex.) \$URL\$



Assigning the same allocation item name to multiple items is not allowed.

Editing allocation files: Format specification

Create the allocation file according to the following format specification.

Format Specification

- A CSV file using the S-JIS character code.
- Lines beginning with '#' are comments. Comment lines can be written anywhere.
- The first line must have allocation item names.
- The order of items "machine" and "account" in the first line is fixed.
- When a comma (,) or double-quotation mark (") is included in the data, enclose the entire data with double-quotations.

Editing allocation files: Input sample

The allocation item names being used are written in the first line of the allocation file. From the second line on, enter the computer-specific settings, with one line per machine.

Make sure to enter the first computer name (machine) and logon username (account) in the first line. For per-computer settings, the computer name (machine) and/or logon username (account) must be registered.

Input sample

```
machine,account,$USERCODE$,$ADDRESS$,$PNAME$,$RST$
bowmore,user1,10,133.139.1.1,generalaffairs,soumu.rst
macallan,user2,20,133.139.1.2,sales1,eigyo1.rst
taliskar,user3,30,133.139.1.3,sales2,eigyo2.rst
@Win2k@,,60,133.139.1.6,salesdivision,win2k.rst
```

The first line in the above example is the one with allocation item names that has already been entered into the template. The strings enclosed by '\$'s are the allocation item names. Lines starting from the second line are the ones with the per-computer settings.

The second line in this example shows that the installation done by the user "user1" on the computer "bowmore" will set the allocation item name "\$USERCODE\$" in the package to "10".

Editing allocation files: Data resolution priority

During the installation, the allocation item names in the allocation file are set to the corresponding values by comparing the key with each per-computer setting line in the following order.

When either the logon username or computer name is entered in the line (the other is blank), case 2 or 3 may take place.

However, even if no match has been found after case 3, settings can be determined by the OS type as in case 4. And if the OS type not found in case 4, the default settings specified in case 5 will finally be taken.

The key in cases 4 and 5 can be used as the computer name (machine) in the allocation file.

- 1. The computer name (machine) and logon username (account) match the key.
- 2. The computer name (machine) matches and logon username (account) is blank.
- 3. The logon username (account) matches and computer name (machine) is blank.

Example

```
machine,account,$PNAME$
machine1,user1,sales1 (:machine and account are checked)
machine1,,generalaffairs (:machine only is checked)
,user1,sales2 (:account only is checked)
```

- When user 1 logs on to machine 1, the first per-computer settings are taken and the printer name
 is set to "sales1".
- When user 2 logs on to machine 1, the second per-computer settings are taken and the printer name is set to "general affairs".

- When user 1 logs on to machine 2, the third per-computer settings are taken and the printer name
 is set to "sales 2".
- 4. The OS actually running matches the OS key.

The OS types actually running and the OS keys are the following:

- Windows 2000/XP, Windows Server 2003
 @Win2k@
- 5. Default

The OS types actually running and the OS key are the following:

Any OS @default@

Uploading Allocation Files

Upload allocation files to the Remote Communication Gate S server.

- 1. Click [Package List] on the Site Map.
- 2. On the package list, locate the package that will use the allocation file to upload, and then click the properties icon displayed in the list.
- On the package details screen, click [Upload] under [Allocation file] in the lower part of the screen.
- 4. On the screen for uploading the allocation file, click [Browse].
- 5. On the screen for selecting files, select an allocation file to upload, and then click [Open].
- 6. On the allocation file upload screen, click [OK] to start upload.
- 7. On the screen for confirming the completion of the upload, click [OK].
 The package details screen reappears.



 The package details screen can also be displayed by clicking the far left check box of the list and then clicking [Package] > [Package Properties] from the menu bar.

Scenario Files

Overview of Scenario Files

The scenario file is contained in the installation package created using Packager. The installation procedure and setting value of each driver or application is described in the scenario file as text data (based on the "ini" file format).

You can change the setting contents of an installation package or extend each function by editing the scenario file directly using a text editor.



Do not use the packager to edit packages with uploaded directly-edited scenario files. You cannot
correctly read the contents of a scenario file.

File format

A scenario file is based on the ini file format. The content of a file consist of multiple sections (section: set of one setting value). One section consists of multiple keys and values for the keys.

Section configuration

A scenario file consists of a single generic section and one or more other sections.

Generally, one operation set in one section. Section types are shown below.

Section name	Contains information about
Generic	general scenario settings
Install	installation of an application or drivers
PrinterObject	creation of a printer icon
Port	creation of a port or designation of an existing port
DeletePort	deletion of a port
Uninstall	deletion of a driver
PassThrough	setting values of a printer icon

Example scenario files

Adding a Printer in RPCS Driver

The example below is the scenario file output when the "Add printer" only package in an RPCS driver is created using Packager.



• "Aficio 3045 RPCS" is the name of a driver.

```
[Generic] ;----<All tasks>
          FileVersion=1.1
          LogFile=%TEMP%\ri_%MACHINE%.log
          AnotherAuthority=OFF
          UserTableCSV=
1
          LogAppend=ON
          LogSummary=ON
          DeleteAll=ON
          DisplayLanguageID=0009
          Edition=EXP
          [PrinterObject.Printer in Admin department(Win2k)] ; ----- Create printer icon>
          PrinterName=Printer in Admin department
          DriverName=Aficio 3045 RPCS
          SupportOS=Win 2k
          Comment=
2
          SetDefault=ON
          PortSectionName=Port.Printer in Admin department
          ExtraOption=PassThrough.Printer in Admin department
          UserCode=
          InitializeFile=
          [Install.Aficio 3045 RPCS] ;----< Add printer driver>
          ComponentName=Aficio 3045 RPCS
          ComponentKind=PrinterDriver
          SupportOS=Win 2k
3
          Skip=ON
          Setup=..\Softwares\Drivers\RPDI.EXE %INSTMSGPARAM% +X:"%INPUTFILE%" +H:%DISPLAYLANG_ID% +V:2
          PrinterCount=1
          Printer in Admin department=Win 2k
          [Port.Aficio 3045 RPCS] ; ----< Create printer port>
          DeviceName=Aficio 3045
          DeviceID=21
          PortName=
4
          Monitor=SmartDeviceMoniter
          PrintProtocol=TCPF
          PortAddress=11.22.33.44
          SupportOS=Win 2k
          [PassThrough.Printer in Admin department] ; ----- Set printer icon>
5
          SetUserID=
          SetOwnerID=
          [Install.SmartDeviceMonitor for Client] ; ----< Add application>
          ComponentName=SmartDeviceMonitor for Client
          ComponentKind=Application
          SupportOS=Win 2k
6
          Language=ENGLISH
          Skip=ON
          Setup=..\Softwares\Client\Disk1\Setup.exe %INSTMSGPARAM% +B -s -l%LANGUAGE_ID% -f2"%TEMP%\PMCLINST.LOG'
```

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- 1. Information about the setting of the whole scenario
- 2. Information about the creation of the printer icon
- 3. Information about the installation of the driver
- 4. Information about the creation the port
- 5. Information about the creation of the printer icon

6. Information about the installation of an application

Adding a Printer in PCL Driver

The example below is the scenario file output when the package of only "Add printer" in a PCL driver is created using Packager.



• "Aficio 3045 PCL 6" is the name of a printer driver.



- 1. Information about setting of the whole scenario
- 2. Information about creation of the printer icon
- 3. Information about installation of the driver
- 4. Information about creation the port

- 5. Information about creation of the printer icon
- 6. Information about installation of an application

Downloading and Editing Scenario Files

Download a scenario file from a package registered in the Remote Communication Gate S server.

- 1. Click [Package List] on the Site Map.
- Locate the package containing the scenario file to download, and then click the properties icon displayed in the list.
- 3. On the package details screen, click the [Download] button under [Scenario file] in the lower part of the screen.

Follow the download procedures.

4. Open the downloaded scenario file with a text editor for editing.



- If the selected package does not contain a scenario file, [Scenario file] in the details screen indicates [No file].
- The package details screen can also be displayed by selecting the far left check box of the list and then clicking [Package] > [Package Properties] from the menu bar.

Uploading Scenario Files

Upload scenario files to the Remote Communication Gate S server.

- 1. Click [Package List] on the Site Map.
- 2. Locate the package that will use the scenario file to upload, and then click the property icon displayed in the list.
- 3. On the [Package Details] screen, under [Scenario file] in the lower part of the screen, enter the path to the scenario file to upload or click [Browse...] and select the scenario file.
- 4. Click [Upload].
- 5. On the screen for confirming the completion of the upload, click [OK].



 The package details screen can also be displayed by clicking the far left check box of the list and then clicking [Package] > [Package Properties] from the menu bar.

Printer Icon and Driver Setting

Setting printer icon sharing a driver

In Packager, the printer icon is set by default to "Not shared" when a printer is added. "Shared/Not shared" cannot be specified.

- 1. Prepare the installation images of the driver of the operating system to be installed.
- 2. Create an installation package using Packager.
- 3. Add a Shared key to the PrinterObject section, and then specify "ON" as the value.
- 4. Add a ShareName key to the PrinterObject key, and then specify a shared name as a value.

If the ShareName key is left blank, the default share name is used. (The default share name is the name displayed for [Share name] when you select the [Share this printer] check box in the properties dialog box of a Windows printer icon.)

Example of RPCS driver

```
[Generic] ;---- <All tasks>
- (Omitted)
[PrinterObject.Printer in Admin department(Win2k)] ;---- < Create printer icon>
PrinterName=Printer in Admin department
DriverName=Aficio 3045 RPCS
SupportOS=Win2k
Comment=
SetDefault=ON
PortSectionName=Port.Printer in Admin department
ExtraOption=PassThrough.Printer in Admin department
UserCode=
InitializeFile=
Shared=ON-----1
SharedName=A3045 ---- 2
[Install.Aficio 3045 RPCS] ;---- < Add printer driver>
ComponentName=Aficio 3045 RPCS
ComponentKind=PrinterDriver
SupportOS=Win2k
Skip=ON
Setup=..\Softwares\Drivers\RPDI.EXE %INSTMSGPARAM% +X:"%INPUTFILE%" +H:%DISPLAYLANG_ID% +V:2
PrinterCount=1
Printer in Admin department=Win2k
[Port.Aficio 3045 RPCS] ;---- < Create printer port>
- (Omitted) -
[PassThrough.Printer in Admin department] ;---- <Set printer icon>
- (Omitted) -
[Install.SmartDeviceMonitor for Client] ;---- <Add application>
- (Omitted) -
```

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- 2. The shared name is A3045.

1. Additional shared drivers are installed.



Also in the case of PCL drivers, the same location is designated as in 1 and 2 above.

If printer names overlap during printer icon creation

In an installation package created using a Packager, a confirmation dialog box appears if a printer name overlaps during printer addition. Select either [Overwrite], [It specifies by another name.], or [Abort] in the dialog box when the printer icon to be created and a printer icon with the same name already exists.

You can also change the operation when a printer name overlaps by directly editing the scenario file.



- For a scenario file in which multiple printer icons are created, the operation during overlapping cannot be set for each printer icon. The creation of a printer icon in which multiple sections exist has a common setting.
- Create an installation package containing the "Add printer" operation using Packager.
- 2. Modify the +V option of the RPDI.EXE command line specified using the installation section's driver Setup key.

Modify the installation section's Setup key of the first in the scenario file if the driver contains multiple installation sections.

- +V:1 Overwrite a printer icon.
- +V:2 A confirmation dialog box appears. Select [Overwrite], [It specifies by another name.], or [Abort]. (Default value of Packager)
- +V:3 Create a file having another name. A number is added to the end of the printer name. Example: Aficio 3045_2

Mportant !

 Only the Setup key of the driver that appears first in the scenario file containing multiple driver "Install" sections for installing multiple drivers (excluding the "Install" sections of applications) will be enabled. The "Setup" keys in the "Install" sections of other drivers will be ignored. Therefore, to control multiple drivers, edit the "Setup" key in the "Install" section of the driver that appears first in the scenario file.

Example:

```
[Generic] ;---- <All tasks>
- (Omitted) -
[PrinterObject.Printer in Admin department(Win2k)] ; ----- < Create printer icon>
PrinterName=Printer in Admin department
DriverName=Aficio 3045 RPCS
SupportOS=Win2k
Comment=
SetDefault=ON
PortSectionName=Port.Printer in Admin department
ExtraOption=PassThrough.Printer in Admin department
UserCode=
InitializeFile=
Shared=ON
SharedName=A3045
[Install.Aficio 3045 RPCS] ; ----< Add printer driver>
ComponentName=Aficio 3045 RPCS
ComponentKind=PrinterDriver
SupportOS=Win2k
Skip=ON
Setup=..\Softwares\Drivers\RPDI.EXE %INSTMSGPARAM% +X:"%INPUTFILE%" +H:%DISPLAYLANG_ID% +V:1---1
PrinterCount=1
Printer in Admin department=Win2k
[Port.Aficio 3045 RPCS] ; ----- < Create printer port>
- (Omitted) -
[PassThrough.Printer in Admin department] ; ---- <Set printer icon>
- (Omitted) -
[Install.SmartDeviceMonitor for Client] ; ----< Add application>
- (Omitted) -
```

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1. The printer name is overwritten if duplicated.

Increasing the number of printer icons

The maximum number of limited "Add printer" operations that can be contained in the installation package of Packager is 15. However, 16 or more printer icons can also be created by directly editing a scenario file.



- Only the printer icon of the driver model ("Add printer" operation) contained in an installation package
 can be increased. The printer icon of a driver model not contained in an installation package cannot
 be increased.
- To increase the number of printer icons, create multiple installation packages using a Packager. This
 operation is safer and easier to perform than directly editing a scenario file and increasing the number
 of printer icons.

Scenario file editing (Step 1)

The procedure for scenario file editing after preparation consists of steps 1 and 2.

Execute step 1; when using the same port address, user ID, and user name as that of a PrinterObject section from which a file is copied.

Execute steps 1 and 2; when using the port address, user ID, and user name that differ from a PrinterObject section from which a file is copied.

- 1. Create an installation package including the "Add printer" operation using Packager.
- 2. Copy and paste the existing PrinterObject section (confirm the driver name using the DriverName key) of the driver model whose printer icon is to be increased.
- Change the name following the section name "PrinterObject" to the printer name of the printer icon to be added to the scenario file.
- 4. Modify the value of the PrinterName key to the printer name of the printer icon to be added to the scenario file.
- 5. Modify the values of the keys below as required.
- 6. Enter a comment set in the printer icon using the Comment key.
- 7. Specify as the value of the SetDefault key.
 - ON
 - Set to usual printer.
 - OFF

Not set to usual printer.

- 8. Specify a user code using the UserCode key.
- 9. Set the value of the InitializeFile key to the same value as the driver setting file of the PrinterObject section from which the file is copied. Delete the value of an InitializeFile key if the driver setting file is not used.



 A driver setting file that differs from the PrinterObject section from which the file is copied cannot be specified.

The example below describes a case where the same port address user ID and user name as a PrinterObject section from which a file is copied are used.

Example:

```
[Generic] ;----- <All tasks>
- (Omitted) -
[PrinterObject.Admin department(Win2k)] ;-----< Create printer icon>
PrinterName=Admin department
DriverName=Aficio 3045 RPCS
SupportOS=Win2k
Comment=
SetDefault=ON
PortSectionName=Port.Admin department
ExtraOption=PassThrough.Admin department
UserCode=123
InitializeFile=
[PrinterObject.Accounting department(Win2k)] ;----- <Create printer icon>--2
PrinterName=Accounting department----- 3
DriverName=Aficio 3045 RPCS
SupportOS=Win2k
Comment=High-speed printer-----4
SetDefault=OFF-----5
PortSectionNa me=Port.Admin department
ExtraOption=PassThrough.Admin department
UserCode=456------6
InitializeFile=----7
[Install.Aficio 3045 RPCS] ;-----< Add printer driver>
- (Omitted) -
[Port.Aficio 3045 RPCS] ;-----< Create printer port>
- (Omitted) -
[PassThrough.Printer in Admin department] ;-----<Set printer icon>
[Install.SmartDeviceMonitor for Client] ;-----< Add application>
- (Omitted) -
```

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- 1. Copy the existing PrinterObject section.
- 2. Set the section name as "PrinterObject.Accounting department (Win2k)".
- 3. Set the printer name as "Accounting department".
- 4. Set the comment as "High-speed printer".
- 5. Set "Not set to printer usually used".
- 6. Set the user code to "456".
- 7. Specify the same driver setting file as a PrinterObject section from which the file is copied.



Also in the case of PCL drivers, the same location is designated as in 1 and 2 above.

Scenario file editing (Step 2)

Follow the procedure below to specify a port address that differs from that of the PrinterObject section from which the file is copied.

(Omit the procedure given below when you use the same address.)

- 1. Copy and paste the port section, of a PrinterObject section from which a file is copied, specified using a PortSectionName key.
- Change the name after the section name "Port." of a port section to the same printer name as that of the printer icon to be added to a scenario file.
- 3. Specify the address of the port as the value of a PortAddress key in the port section.
- 4. Change the value of the PortSectionName key in the PrinterObject section added in step 1 of p.15 "Scenario file editing (Step 1)" to the section name of the port section modified in step 2.

Follow the procedure below when you want to specify a user ID and user name that differs from that of the PrinterObject section from which a file is copied.

You can omit the procedure below if you are using the same user ID and user name.

- Copy and paste the PassThrough section, of the PrinterObject section from which the file is copied, specified using the ExtraOption key.
- 6. Change the name after the section name "PassThrough" of the Pass-Through section to the same name as that of the printer icon to be added to a scenario file.
- Specify a user ID using the SetUserID key in a PassThrough section. Omit this step when not using a user ID.
- 8. Specify a user name using the SetOwnerID key in the PassThrough section.

Omit this step when not using a user name.

Change the value of the ExtraOption key in the PrinterObject section added in step 1 of p.
15 "Scenario file editing (Step 1)" to the section name of the PassThrough section modified
in step 6.

The example below describes a case where the port address user ID and user name differ from that of the PrinterObject section, from which the file is copied.



- The setting file for the printer icon added to a scenario file becomes the same as the driver setting
 file specified using the PrinterObject section from which the file is copied when a driver setting
 file is specified.
- To specify and create different driver setting files using 16 or more printer icons, create another
 installation package without increasing the number of printer icons created during editing of a
 scenario file to 16 or more.

Example:

```
[Generic] ;----- <All tasks>
(Omitted) -
[PrinterObject.Admin department(Win2k)] ; ----- < Create printer icon>
PrinterName=Admin department
DriverName=Aficio 3045 RPCS
SupportOS=Win2k
Comment=
SetDefault=ON
PortSectionName=Port.Admin department
ExtraOption=PassThrough.Admin department
UserCode=123
InitializeFile=
[PrinterObject.Accounting department(Win2k)] ;------<Create printer icon>------2
PrinterName=Accounting department----- 3
DriverName=Aficio 3045 RPCS
SupportOS=Win2k
Comment=High-speed printer-----
SetDefault=OFF-----5
PortSectionName=Port.Accounting department------ 11
InitializeFile=-----7
[Install.Aficio 3045 RPCS] ;-----< Add printer driver>
- (Omitted) -
[Port.Admin department] ;----- < Create printer port>
DeviceName=Aficio 3045
DeviceID=21
PortName=
Monitor=SmartDeviceMoniter
PrintProtocol=TCPF
PortAddress=11.22.33.44
SupportOS=Win2k
[Port.Accounting department] ;----- < Create printer port>--9
DeviceName=Aficio 3045
DeviceID=21
PortName=
Monitor=SmartDeviceMoniter
PrintProtocol=TCPF
PortAddress=11.22.33.55-----10
SupportOS=Win2k
[PassThrough.Printer in Admin department] ;----- <Set printer icon>
SetUserID=john
SetOwnerID=john
SetOwnerID=david-----
[Install.SmartDeviceMonitor for Client] ;----- <Add application>
- (Omitted) -
```

- 1. Copy the existing PrinterObject section.
- 2. Set the section names as "PrinterObject.Printer in Accounting department (Win2k)".
- 3. Set the printer name as "Printer in Accounting department".
- 4. Set the comment as "High-speed printer".
- 5. Set "Not set to printer usually used".
- 6. Set the user code as "456".

- 7. Specify the same driver setting file as the PrinterObject section from which the file is copied.
- 8. Copy the existing port section.
- 9. Set the section name as "Port.Accounting department".
- 10. Set the address as "11.22.33.55".
- 11. Use the port specified in a "Port.Printer in Accounting department" section as the port of the printer icon.
- 12. Copy the existing PassThrough section.
- 13. Set the section name as "PassThrough.Accounting department"
- 14. Set the user ID as "david".
- 15. Set the user name as "david".
- 16. Use the setting value specified in "PassThrough.Printer in Accounting department" as the setting value of the printer icon.



• Also in the case of PCL drivers, the same location is designated as in 1 and 2 above.

Port Setting Example

Creating a port only

Using Packager, you cannot create a port only. A scenario file that contains both a printer icon and a port must first be created. This scenario file can then be directly edited to create only a port.

Scenario file editing



- Do not delete the installation section of SmartDeviceMonitor for Client if the port to be created is a SmartDeviceMonitor port. Ports cannot be created when executing scenarios in an environment in which SmartDeviceMonitor for Client is not installed if the installation section is deleted.
- 1. Create an installation package that includes the "Add printer" operation using Packager.

2. Delete sections other than generic and port sections.

Example:

```
[Generic] ;---- <All tasks>
- (Omitted) -
[PrinterObject.Printer in Admin department(Win2k)] ;---- < Create printer icon>
PrinterName=Printer in Admin department
DriverName=Aficio 3045 RPCS
- (Omitted) -
                                                                                Delete
[Install.Aficio 3045 RPCS] ; ---- < Add printer driver>
ComponentName= Aficio 3045 RPCS
ComponentKind=PrinterDriver
- (Omitted) -
[Port. Aficio 3045 RPCS] ;---- < Create printer port>
DeviceName=Aficio 3045
DeviceID=21
PortName=
Monitor=SmartDeviceMoniter
PrintProtocol=TCPF
PortAddress=11.22.33.44
SupportOS=Win2k
[PassThrough.Printer in Admin department] ;---- <Set printer icon>
                                                                    Delete
- (Omitted) -
[Install.SmartDeviceMonitor for Client] ;---- <Add application>
ComponentName=SmartDeviceMonitor for Client
ComponentKind=Application
SupportOS=Win2k
Language=ENGLISH
Skip=ON
Setup=..\Softwares\Client\Disk1\Setup.exe %INSTMSGPARAM% +B -s -1%LANGUAGE_ID% -f2"%TEMP%\PMCLINST.LOG"
```

BRY030S

Specifying the name of the port to be created

In a packager, the name of a port to be created is generated automatically and cannot be specified. A port name can be specified by directly editing a scenario file.



• A port name cannot be specified if the port type is shared-printer.

Scenario file editing

- Create an installation package that includes the "Add printer" operation using Packager.
- 2. Specify the port name using a PortName key in the port section.

A PortName key exists in the scenario file output by Packager outputs, but the value is omitted.



• ",", "/", "\", and ":" cannot be used in the port name.

1

- Port names are limited as described below when the port type is TCP/IP (SmartDeviceMonitor for Client).
 - If the address is an IP address:
 - "IP address @" must be assigned to the beginning of an address.
 - If the address is a host name:
 - The port name and host name must be the same.
- If the port type is TCP/IP (SmartDeviceMonitor for Client) and the address is an IP address, @
 is added to the end of the port name when the port name is specified. Also, if the number of
 characters in the port name is an odd number, an underscore (_) is added before the last @.

Example:

```
[Generic] ;-----<All tasks>
- (Omitted) -
[PrinterObject.Printer in Admin department(Win2k)] ;-----<Create printer icon>
- (Omitted) -
[Install.Aficio 3045 RPCS] ; -----< Add printer driver>
[Port.Aficio 3045 RPCS] ; ----- < Create printer port>
DeviceName=Aficio 3045
DeviceID=21
PortName=123.123.44.55@A3045 ---- 1
Monitor=SmartDeviceMoniter
PrintProtocol=TCPF
PortAddress=11.22.33.44
SupportOS=Win2k
[PassThrough.Printer in Admin department] ;----- <Set printer icon>
- (Omitted) -
[Install.SmartDeviceMonitor for Client] ; ----- < Add application>
```

1. Set '123.123.44.55@A3045@' as a port name.

Specifying the TCP/IP port number (SmartDeviceMonitor for Client)

In a Packager, the TCP/IP port number of a TCP/IP port (SmartDeviceMonitor for Client) cannot be specified. The TCP/IP port number is set to the SmartDeviceMonitor for Client default value (9100). A port number can be specified by directly editing a scenario file.

Mportant ...

- The port number must be adjusted to the setting of the equipment used.
- Only a SmartDeviceMonitor port can specify a port number.

Scenario file editing

- Create an installation package including the "Add printer" operation (port type is TCP/IP (SmartDeviceMonitor for Client)) using Packager.
- 2. Add a PortNumber key to a port section and specify a port number as the value of the key.

Example:

```
[Generic] ; ----- < All tasks>
- (Omitted) -
[PrinterObject.Printer in Admin department(Win2k)] ; ------ < Create printer icon>
[Install.Aficio 3045 RPCS] ; ----- < Add printer driver>
- (Omitted) -
[Port.Aficio 3045 RPCS] ;-----< Create printer port>
DeviceName=Aficio 3045
DeviceID=21
PortName=123.123.44.55
Monitor=SmartDeviceMoniter
PrintProtocol=TCPF
PortAddress=11.22.33.44
SupportOS=Win2k
PortNumber=8100-----1
[PassThrough.Printer in Admin department] ;----- <Set printer icon>
- (Omitted) -
[Install.SmartDeviceMonitor for Client] ;----- < Add application>
- (Omitted) -
```

BRY032S

1. Specify 8100 for the port number.

Disabling the SNMP status of the Standard TCP/IP port

When using Packager, the SNMP status of a Standard TCP/IP port cannot be specified and is set to "Enable" by default. You can disable SNMP status by editing the scenario file directly.

Scenario file editing

Create an installation package that includes the "Add printer" (for Standard TCP/IP port)
operation using Packager.

Example:

```
[Generic] ;-----<All tasks>
-(Omitted)-
[PrinterObject.Printer in Admin department(Win2k)] ;------<Create printer icon>
-(Omitted)-
[Install.Aficio 3045 RPCS] ;-----< Add printer driver>
-(Omitted)-
[Port.Aficio 3045 RPCS] ;------< Create printer port>
DeviceName=Aficio 3045
DeviceID=10
PortName=
Monitor=OSStandardTCP
PrintProtocol=
PortAddress = 133.139.196.238
SupportOS=Win2k
SNMPStatus=OFF -----1
[PassThrough.Printer in Admin department] ;------Set printer icon>
-(Omitted)-
```

2. Add the "SNMPStatus" key to the "Port" section, and then specify "OFF" as the value.

BRY033S

1. SNMP status is set to "OFF".

Assigning an existing port to a printer icon without creating a new port

In a Packager, the existing port cannot be specified as the port of a printer icon to be created. A new port is created during installation using the type of port and address specified. The existing port can be assigned by directly editing the scenario file. All existing ports (SmartDeviceMonitor for Client, local, Standard TCP/IP, etc.) can be specified.

Scenario file editing



- Printer icon creation fails if a scenario file is opened in an environment where the specified port does not exist.
- Specify an arbitrary port and create an installation package that includes the "Add printer" operation using Packager.
- 2. Specify the name of the existing port using the PortName key in the port section.

Leave the Monitor key, PortAddress key, and PrintProtocol key in the port section blank (delete all entered values).

Example:

```
[Generic] :--- < Whole operation>
-(Omitted)-
[PrinterObject.Printer in Administration department(Win2k)] ;---<Creation of printer icon>
-(Omitted)-
[Install.Aficio CL7300 RPCS] ;---<Addition of printer driver>
-(Omitted)-
[Port.Printer in Administration department] ;---<Creation of printer port>
PortName=LPT1:----1
Monitor=
PrintProtocol=
PortAddress=
SupportOS=Win2k
[PassThrough.Printer in Administration department] ;--- <Setting of printer icon>
[Install.SmartDeviceMonitor for Client] ;---<Addition of application>
-(Omitted)-
                                                                                                    BRY0345
```

BRY0345

- 1. The existing port name is "LPT1:".
- 2. Specify a blank.

Deleting a port

In a Packager, a port cannot be deleted. A port can be deleted only by directly editing a scenario file. Ports can be deleted using either of the two methods below.

- Delete all ports not assigned to a printer icon in a SmartDeviceMonitor port.
- Specify the port name of a port not assigned to a printer icon and delete it.

Scenario file editing



- The port assigned to a printer icon cannot be deleted.
- Even if the driver is uninstalled (the printer icon is deleted) performing the "Delete driver" operation in the uninstallation section and the printer icon associated with the port is deleted as a result, the port cannot be deleted unless the OS is rebooted due to OS restriction.
- Create an installation package that contains the operation you want to perform simultaneously while deleting a port using a Packager.
 - Create an installation package that contains a proper operation when you want to delete a port only.

- **U** Note
 - We recommend the "Delete driver" operation as a proper operation. During a "Delete driver" operation, the required entry value is only a driver name (any name is acceptable). The installation image of a driver or application is not required.
- 2. To delete only the port, delete sections other than the generic section.
- 3. Add the description to a DeletePort section.

The method of describing a DeletePort section is explained below.

Explanation
 Set the section name as "DeletePort.SmartDeviceMonitor". Add a Monitor key and set "SmartDeviceMonitor" as its value. Add a PortName key. Leave this blank. Example: [Generic]: All tasks>
[Ocitete];
name.
 Delete all SmartDeviceMonitor ports. A value specifies nothing.

Method	Explanation
If a port name is specified for deletion:	Set the section name as "DeletePort.(port name to be specified) ".
	2. Add a Monitor key.
	Leave this setting blank.
	Add a PortName key and specify the name of the port to be deleted as its value.
	Example:
	[Generic] ; <whole operation=""> -(Omitted)-</whole>
	[DeletePort.192.168.0.33@Afisio_CL_7300_@]1 Monitor=2 PortName=192.168.0.33@Afisio_CL_7300_@3
	BRY036S
	Specify DeletePort.
	192.168.0.33@Aficio_CL_7300_@ as the section name.
	2. A value specifies nothing.
	3. Delete a "192.168.0.33@Aficio_CL_7300_@" port.

Other Setting Example

Displaying the message box before and after each processing

By directly editing a scenario file, a message box appears before and after each operation.

The table below shows when the timing of the message box. The timing more or less follows the procedure sequence of a scenario.

Sequence	Display timing	Specified using
1	Just before the whole installation package starts. (After "Next" is pressed on the permission screen.)	StartMessage key, Generic section
2	Just before deletion of a port starts.	StartMessage key, DeletePort section
3	Just after deletion of a port has completed.	EndMessage key, DeletePort section

Sequence	Display timing	Specified using
4	Just before installation of an application starts.	StartMessage key, Installation section (application)
5	Just after installation of an application has completed.	EndMessage key, Installation section (application)
6	Just before creation of a port starts.	StartMessage key, Port section
7	Just after creation of a port is completed.	EndMessage key, Port section
8	Just before driver-related processing starts. (Just before driver uninstallation, driver installation, and printer icon creation.)	StartMessage key, Installation section (driver) or StartMessage key, Uninstallation section
9	Just after driver-related processing has completed. (Just after driver uninstallation, driver installation, and printer icon creation.)	EndMessage key, Installation section (driver) or EndMessage key, Uninstallation section
10	Just after the whole installation package has completed. (Just before the result notification screen appears.)	EndMessage key, Generic section

Scenario file editing



- A message can be displayed only once both before and after driver-related processing (driver
 installation, driver uninstallation, and printer icon creation). Messages are specified in the initial
 installation section (driver) of the scenario file. If there is no installation section (driver), messages are
 specified using the StartMessage/EndMessage key of the initial uninstallation section of the scenario
 file
- 1. Create an arbitrary installation package using a Packager.
- 2. Add the StartMessage and EndMessage keys of each section, and then specify the message to be displayed.



• No carriage return or tabulation can be used for in messages.

The number shown in broken lines indicates the displayed sequence.

Example:

```
[Generic] ;---<Whole operation>
StartMessage=Start the addition of a printer. Contact the administrator if an installation cannot be performed correctly.---1
EndMessage=Processing was all completed. Confirm the report.---10
-(Omitted)-
[PrinterObject.Printer in Administration department(Win2k)] ;---<Creation of printer icon>
-(Omitted)-
[Install. Aficio CL7300 RPCS] ;---<Addition of printer driver>
StartMessage=Install a printer driver.---8
EndMessage=The installation of a printer driver was completed. --- 9
-(Omitted)-
[Port.Printer in Administration department] ;--- < Creation of printer port>
StartMessage=Create a port.---6
EndMessage=The creation of a port was completed.---7
-(Omitted)-
[PassThrough.Printer in Administration department] ;--- <Setting of printer icon>
-(Omitted)-
[Install.SmartDeviceMonitor for Client] ;---<Addition of application>
StartMessage=InstallSmartDeviceMonitor for Client. - - - 4
EndMessage=The installation of SmartDeviceMonitor for Client was completed.---5
-(Omitted)-
[DeletePort.123.123.44.55]
StartMessage=Delete a port.---2
EndMessage=The deletion of a port was completed. --- 3
-(Omitted)-
                                                                                                                   BRY037S
```

Specifying an operation if an error occurs

If an error occurs during installation, the installation package created using a

Packager interrupts the processing and displays a result dialog box. You can select the operation performed if an error occurs by directly editing the scenario file.

Scenario file editing

- 1. Create an arbitrary installation package using Packager.
- 2. Add an ErrorOccurredMessage key to a generic section, and then specify one of the values below:
 - ON

Displays an error message dialog box when an error occurs. Select whether to continue or stop the processing.

OFF

Stops the processing and displays a result dialog box (this is the default value of a Packager).

[Generic] ;---<Whole operation>
FileVersion=1.1
LogFile=%TEMP%log.txt
AnotherAuthority=OFF
UserTableCSV=
LogAppend=ON
LogSummary=ON
ErrorOccuredMessage=ON---1

-(Omitted hereinafter)-

BRY038

1. Display an error message dialog box.

Setting to skip if a driver or application of the same version is already installed

When installing a driver or application, the skip setting is used to set whether to skip the installation if a driver or application of the same version is already installed.

In Packager, skip cannot be set to ON/OFF. During default setting, skip is set to ON. Usually, when the skip setting is ON causes no problems. Moreover, the installation time can be shortened by setting a skip to ON.

As a means for dealing with deficiencies, etc., in software that is already installed, it may, for example, be overwritten by the same version of the software. Skip Off is designated at this time.

Scenario file editing



- For a scenario file in which multiple drivers are installed (multiple installation sections of a driver exist), a skip cannot be set for each individual driver. Setting is common to installation of all drivers. Only the installation section's Skip key of the first driver in a scenario file is validated if the driver contains multiple installation sections (not including the installation section of the application). The installation section's Skip key of other drivers is ignored. Therefore, specify using the installation section's Skip key of the first driver in a scenario file. A skip can be set to each application when multiple applications are installed.
- Create an installation package that contains the "Add printer", "Update driver", or "Add application" operation using Packager.
- 2. Specify one of the following values for the "Skip" key in the "Install" section of the driver: If the scenario file contains multiple driver "Install" sections, edit the "Skip" key of the first driver's "Install" section in the file.
 - ON

Installation is skipped if a driver or application of the same version has already been installed (This is the default value of a Packager).

OFF

Installation is not skipped even if a driver or application of the same version is already installed.

3. Using the procedure described in step 1, edit the "Skip" key value in the "Install" sections of the applications.

Example:

```
[Generic] ;---<Whole operation>
-(Omitted)-
[PrinterObject.Printer in Administration department(Win2k)] ;---<Creation of printer icon>
[Install.Aficio CL7300 RPCS] ;---< Addition of printer driver>
ComponentName=Aficio CL7300 RPCS
ComponentKind=PrinterDriver
Skip=OFF --- 1
Setup=..\Softwares\Drivers\RPDI.EXE %INSTMSGPARAM% +X:%INPUTFILE% +V:2
PrinterCount=1
Aficio CL7300 RPCS=Win2k,
[Port.Printer in Administration department] ; --- < Creation of printer port>
-(Omitted)-
[PassThrough.Printer in Administration department] ;---<Setting of printer icon>
-(Omitted)-
[Install. SmartDeviceMonitor for Client] ; ---< Addition of application>
ComponentName=SmartDeviceMonitor for Client
ComponentKind=Application
Skip=OFF ---2
Setup=..\Softwares\Client\Disk1\Setup.exe %INSTMSGPARAM% +B -s
```

BRY039S

- 1. Installation skip setting OFF of driver.
- 2. Installation skip setting OFF of SmartDeviceMonitor for Client.

8. Maintenance of Remote Communication Gate S Server

Remote Communication Gate S server operations can be managed using an application called ManagementTool, which is installed when you install Remote Communication Gate S. This chapter explains how to use ManagementTool to manage Remote Communication Gate S.

Overview of Server Maintenance

ManagementTool is an application that allows you to manage Remote Communication Gate S server operations.



In order to perform backup, restore, or initialization operations, you must have authentication service
administrator privileges assigned via Authentication Manager. Even if you are the Remote
Communication Gate S administrator, you cannot perform these operations if you do not have
administrator's access privileges. For details about the authentication service administrator, see
p.309 "Registering and Managing Administrators".

ManagementTool Functions

You can use ManagementTool to do the following:

- · Start service
- Stop service
- Perform backups
- Restore data from a backup
- Initialize Remote Communication Gate S
- Reset the server's IP address and host name
- Import data
- Export data
- Change the authentication method
- Reacquire domain groups

1. Click [Start] > [All Programs] > [Remote Communication Gate S] > [ManagementTool].

 If User Access Control (UAC) is enabled on your system, you must run ManagementTool as an administrator. To do this, right-click ManagementTool and select [Run as Administrator]. If UAC is enabled and you do not run ManagementTool as an administrator, functions such as starting and stopping the server will not run correctly.

The [Remote Communication Gate S ManagementTool] window appears. The current authentication method appears in [Authentication method:].

2. Log in by entering the required items. The items you must enter vary depending on the authentication method in use. The following table explains the items required for each method:

Authentication Method	Required Items
Windows authentication (NT compatible) Windows authentication (native)	 Remote Communication Gate S administrator user name Password Domain that manages Remote Communication Gate S Administrator user names, passwords, and accounts This information is required for Windows to participate in the domain.
Notes authentication	 Remote Communication Gate S administrator user name Password Domain that manages Remote Communication Gate S Administrator user names, passwords, and accounts Name of the Notes server
Basic authentication LDAP Authentication NDS Authentication	Remote Communication Gate S administrator user name Password

When you have entered the required login information, ManagementTool will start, and the [Remote Communication Gate S ManagementTool] window will appear.

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Managing the Server

Starting and Stopping Service

It is possible to start and stop the Remote Communication Gate S service.

If service is stopped manually, it will restart automatically when you restart Windows.

Starting the service

- Start [Remote Communication Gate S ManagementTool].
 See p.286 "Starting ManagementTool".
- 2. In the [Remote Communication Gate S ManagementTool] window, click [Start].



• If service has already been started, the [Start] button will be grayed out.

Stopping the service

- Start [Remote Communication Gate S ManagementTool].
 See p.286 "Starting ManagementTool".
- 2. In the [Remote Communication Gate S ManagementTool] window, click [Stop].



• If service has already been stopped, the [Stop] button will be grayed out.

Using batch files to start and stop service

Remote Communication Gate S provides batch files for starting and stopping service. Using the batch files, you can stop and start the service without running ManagementTool.

The batch files are useful for tasks such as periodically stopping and starting service, or for stopping service to perform a backup using a third-party application.

The default location of the batch files is as follows:

- C:\Program Files\RMWSDMEX\bin
 - StopService.bat stops service
 - StartService.bat starts service

If User Access Control (UAC) is enabled on your system, you must run the batch files as an
administrator. To do this, when you start the command prompt, right-click it and select [Run as
Administrator]. If UAC is enabled and you do not run the command prompt as an administrator,
functions such as starting and stopping the server will not run correctly.



If you start the service by running StartService.bat, a message may appear telling you that the DH
ManagementCore service could not be started. This problem occurs if the operating system recognizes
that the service cannot start within a specified time. However, because the service has started normally,
you can continue using Remote Communication Gate S. To check whether or not the service has
started, select [Control Panel] > [Administrative Tools] > [Services].

If you do not want to stop and start Internet Information Services (IIS) with the batch files:

If you are using an IIS Web server and do not want to stop and start IIS, edit the batch files as follows:

- Batch file for stopping services
 - Using a text editor, open the StopService.bat file, and then insert the rem command before the line **net stop "World Wide Web Publishing Service"**. The completed line is shown below:
 - rem net stop "World Wide Web Publishing Service"
- Batch file for starting services
 - Using a text editor, open the StartService.bat file, and then insert the rem command before the line **net start "World Wide Web Publishing Service"**. The completed line is shown below:

rem net start "World Wide Web Publishing Service"

Backing Up Server Data

The administrator should periodically back up the Remote Communication Gate S device database and settings. The following explanation covers backing up Remote Communication Gate S data.



- To make a complete backup, you must backup the database and settings (using ManagementTool)
 and the authentication details also (using Authentication Manager). These backups must be made at
 the same time.
- Start [Remote Communication Gate S ManagementTool].
 See p.286 "Starting ManagementTool".
- 2. Click [Stop] in the [Remote Communication Gate S ManagementTool] window.
- 3. Click [Backup] in the [Remote Communication Gate S ManagementTool] window.
- 4. In the [Backup] dialog box, enter the location to create the save folder in the [Save location] text box, or click [Browse...] and select the location to create the save folder.

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5. Enter the name of the save folder in the [Save folder name] text box.

The default folder name is the current date.

6. Click [OK].

A message appears when backup is completed.

- 7. Click [OK].
- 8. Back up account data using Authentication Manager.

For details about using Authentication Manager, see p.322 "Backing Up and Restoring Authentication Information".

When the account data backup is complete, click [Start] to resume Remote Communication Gate S service.



- Backup data includes the following: Profile data, device data, Remote Communication Gate S server settings data (settings data for SMTP/POP, RFU, device search, device error, counter notification, task data, and completion notification), InstallPackage firmware details, InstallPackage firmware data, device job log/access log history, log management service data, log accumulation service data, database save period and other service settings, Date Time format, Remote Communication Gate S administrator permissions, device/network administrator permissions, system administrator permissions, group data, and the name of the Remote Communication Gate S package used to create the backup file.
- System logs will not be backed up.

Periodic Backup Tool

This tool allows you to periodically back up Remote Communication Gate S server data. To perform backups, you must edit the backup task file, and then register the task using the periodic backup tool.

- Name of the periodic backup tool and task file:
 - BackupTask.exe, BackupTask.ini
- Location of the periodic backup tool and task file:

Default bin folder inside the folder in which Remote Communication Gate S was installed.

C:\Program Files\RMWSDMEX\bin



To prevent data conflicts when you make backups of the server data, you must also back up
authentication information. If you schedule period backups of authentication information, make sure
that the schedules for the authentication and server data backups do not overlap. For details about
backing up authentication information, see p.324 "Backup Schedule Management".

- If User Access Control (UAC) is enabled on your system, you must run the periodic backup tool as an
 administrator. To do this, when you start the command prompt, right-click it and select [Run as
 Administrator]. If UAC is enabled and you do not run the command prompt as an administrator,
 backup tasks may not execute correctly.
- Do not change the task schedule in the Windows task list. If you want to change the backup task, use BackupTask.exe.
- This tool is only available on the Remote Communication Gate S server computer.

■ Reference

- For details about the content of BackupTask.ini, see p.290 "Content of the periodic backup task file".
- For details about parameters, see p.295 "Usage of options with period periodic backup tool".
- The results of log output tool are also output as a log. For details, see p.295 "Periodic backup results".
- For details about the data that is backed up, see p.288 "Backing Up Server Data".

Content of the periodic backup task file

Before you can perform periodic backups, you must edit the Backup.ini file to specify the schedule and backup options.



• Do not change any parameters in the BackupTask.ini file other than those explained below.

U Note

- The content of the BackupTask.ini file is not reflected if BackupTask.ini is edited after you register the task. You must re-register the task.
- If you perform an overwrite installation of Remote Communication Gate S, the BackupTask.ini file will be overwritten with a new version. However, a backup of the original file will be retained, with a ".bak" extension added and stored in the same folder. To use your original settings, overwrite the contents of the new BackupTask.ini file with the contents of the original file.

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Example of BackupTask.ini

; ; BackupTask.ini ; This file is used to save the information for BackupTask. ;
[BackupData] ; The output path of the Backup folder, backup data of Forest is kept in the Backup folder. ; It only can be specified as a local path on hard disk. ; Relative path is not supported. ; The characters in string "OutputPath" should be no more than 109. OutputPath=
;The limit of the Backup generated number. ;The Backup folders generated by Backup task are less than this number to keep the total quantity of Backup; data in an allowed scale. (Actually, it is up to the free space of the disk on which the backup data will be saved.) :Value between 2 and 10 is valid, 10 is the default value. MaxBackupGeneratedNum=10
; The flag to indicate whether key MaxBackupGeneratedNum is effective. ; Set to one of following: ON, OFF (not care upper-lower case) ; OFF is the default value. CheckBackupGeneratedNum=OFF
[Schedule] ; Schedule for the task. ; Set to one of following: Daily, Weekly, Monthly TaskTriggerType=Daily
; ;TaskStartDate is effective, if TaskTriggerType is set to Monthly. ;Integer between 1 and 31. TaskStartDate=15
; ; TaskStartWeekDay is effective, if TaskTriggerType is set to Weekly. ; Integer between 1 and 7, where 1 represents Monday, 2 is Tuesday, and so on. TaskStartWeekDay=1
; ; Value between 00:00 and 23:59. TaskStartTime=04:00
[Retry] ; The number of times to retry a backup when other tasks are ; running, and the interval to wait (minutes) Count=6 Interval=10
[Account] ; The values of the following Plain*** keys will be encrypted and saved as the values ; of corresponding Encrypted*** keys. After that, the original values will be deleted. ; These operations should be carried out every time when the values of Plainxxx keys are changed.
; Account information to log into the server. ; The server administrator authority is required. PlainUserName=
; System account information for executing the task. ; The administrative authority is required. PlainSystemLoginName=

BRY043S

1. OutputPath

Specify the backup destination path.

The following folder is created in the backup destination path when a backup is performed:

• FBD_YYYY_MM_DD_TTTT

YYYY	The year the backup was performed
MM	The month the backup was performed
DD	The day the backup was performed
TTTT	The time the backup was performed.

Limitation

• The following characters are not allowed in the path: \, /, :, ;, *, ?, ", <, >, |

2. MaxBackupGeneratedNum

Specify the maximum number of backups to create.

If the number of backups exceeds the number specified here, the oldest backup is deleted.

- Allowed values: A number from 2 10
- Default value: 10



• Multiple backups are only created if "CheckBackupGeneratedNum" is set to "ON".

3. CheckBackupGeneratedNum

Specify whether to enable multiple backups.

If you set this value to "ON", then previous backups will be saved, up to the number specified in "MaxBackupGeneratedNum". If you set this value of "OFF", the previous backup will be erased.

- · Allowed values: ON, OFF
- Default value: OFF

4. TaskTriggerType

Specify the interval for task execution.

- · Allowed values: Daily, Weekly, Monthly
- Default value: Daily

5. TaskStartDate

If "Monthly" is specified for "TaskTriggerType", specify the day of the month to perform backups on.

- Allowed values: A number from 1 31
- Default value: 1



- This value is ignored if "Daily" or "Weekly" is specified in "TaskTriggerType".
- Under Windows Server 2003, an error message appears if you specify a date that does not exist in certain months (such as 31 for September).

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• If you specify a date that does not exist for a month (such as 31 for September) under operating systems other than Windows Server 2003, the task will not be performed in that month.

6. TaskStartWeekDay

If "Weekly" is specified for "TaskTriggerType", specify the day of the week to perform backups on.

• Allowed values: A number from 1 - 7.

1 = Monday, 2 = Tuesday, 3 = Wednesday, 4 = Thursday, 5 = Friday, 6 = Saturday, 7 = Sunday

• Default: 1 (Monday)



• This value is ignored if "Daily" or "Monthly" is specified in "TaskTriggerType".

7. TaskStartTime

Specify time to perform backups on.

• Allowed values: A time in the format HH:mm

HH: A number from 00 - 23

mm: A number from 00 - 59

• Default value: 04:00



 The task starting time is in local time (the system time of the computer that is running Remote Communication Gate S).

8. Count, Interval

Before performing a backup, the periodic backup tool stops certain processes. If these processes cannot be stopped, the periodic backup tool waits for the number of seconds specified in "Interval", and then tries again. This process is repeated the number of times specified in "Count".

- Allowed values:
 - Count: A number from 0 50
 - Interval: A number from 0 30
- Default values:
 - Count: 6
 - Interval: 10



• If either "Count" or "Interval" is set to 0, the periodic backup tool will not wait for processes to stop, and will stop running immediately.

9. PlainUserName, PlainPassword, PlainDomain

 $Specify the login information for a Remote Communication \\ Gate Sadministrator or device/network \\ administrator.$

- PlainUserName: The user name of a Remote Communication Gate S administrator or device/network administrator.
- PlainPassword: The password for the user.
- PlainDomain: If you are using an authentication method that supports domains, enter the domain of the
 user.

• The account information is deleted from the file after the task is registered.

10. PlainSystemLoginName, PlainSystemPassword

Specify an operating system administrator login name and password in the format "domain\account". The user specified here is used to run the backup task.

Specify an account that has access privileges for the output destination folder. Also, if you specify a network path for the output destination folder, specify an account that has access privileges for that network path.



- If you leave "PlainSystemLoginName" and "PlainSystemPassword" blank, the task is performed under a local system account.
- The account information is deleted from the file after task registration/change.

Registering backup tasks

When you register a task, the contents of the BackupTask.ini file are read, and a backup task is created based on the contents of that file. If a task has already been registered, it is replaced by the new task.



- Edit the BackupTask.ini file to customize backup options before you register a task. For details, see p.290 "Content of the periodic backup task file".
- 1. Open the Windows command prompt. Or, on the [Start] menu, click [Run...].
- 2. Enter the following command:

BackupTask.exe /reg

Running a scheduled task immediately

- 1. Open the Windows command prompt. Or, on the [Start] menu, click [Run...].
- 2. Enter the following command:

BackupTask.exe /exec

Deleting a registered task

- 1. Open the Windows command prompt. Or, on the [Start] menu, click [Run...].
- 2. Enter the following command:

BackupTask.exe /unreg

Usage of options with period periodic backup tool

The following table explains the options that you can specify with BackupTask.exe.

Option	Description	Example
/reg	Register a task (exclusive)	BackupTask.exe /reg
/exec	Run the currently registered task (exclusive)	BackupTask.exe /exec
/unreg	Delete a registered task (exclusive)	BackupTask.exe /unreg
/s	Silent mode (optional)	BackupTask.exe /reg /s



• You can specify only one of the exclusive options.

Periodic backup results

The results of the backup are output as a log.

The log file name is BackupTaskLog.txt. The activity log of the periodic backup tool contains the following information:

- Output task starting date
- Process type (registration, revision, deletion, execution)
- The length of time processing took
- The path to the backup folder
- · System log codes
- Any additional messages

Restoring Server Data

This section explains how to restore data from a backup.

Backups created using Web SmartDeviceMonitor can also be used to restore data.



- When restoring data, log in to ManagementTool with the built-in user (user name "admin") account.
- By overwriting the current system data with backup data, ManagementTool's Restore function returns
 the server to its status at last backup. Data changed or settings made after last backup cannot be
 recovered.

To make a complete backup, you must backup the database and settings (using ManagementTool)
and the authentication details also (using Authentication Manager). These backups must be made at
the same time.

Reference

- For details about information that can be restored, see the backup information on p.288 "Backing Up Server Data".
- 1. Start [Remote Communication Gate S ManagementTool].

See p.286 "Starting ManagementTool".

2. Click [Stop] in the [Remote Communication Gate S ManagementTool] window.

Remote Communication Gate S service stops.

3. Use Authentication Manager to restore account data.

Reference

- For details about using Authentication Manager to restore data, see p.322 "Backing Up and Restoring Authentication Information".
- 4. Click [Restore] in the [Remote Communication Gate S ManagementTool] window.

 The [Restore] dialog box appears.
- 5. In the text box, enter the path to the folder where the backup data is stored, or click [Browse...] and select the folder that contains the backup data you want to restore.
- 6. Click [OK].

A message appears when restoration is complete.

- 7. Click [OK].
- When the restoration is complete, click [Start] to resume Remote Communication Gate S service.

Initializing the Server Data to Installation Defaults

This section explains how to return the Remote Communication Gate S settings to their default values. Initialization deletes all data other than user account data and resets settings to their default values (as at installation). To initialize the user account information, backup data acquired immediately after installation will be required.

For this reason, we recommend you make a backup before proceeding with initialization.

Reference

- For details about the backup function, see p.288 "Backing Up Server Data".
- Click [Stop] in the [Remote Communication Gate S ManagementTool] window.
 Remote Communication Gate S service stops.

2. Click [Initialize] in the [Remote Communication Gate S ManagementTool] window.

A confirmation message appears.

3. Read the message, and then click [OK].

A message appears when initialization is complete.

- 4. Click [OK].
- 5. When the restoration is complete, click [Start] to resume Remote Communication Gate S service.



• To initialize the user account information after initializing Remote Communication Gate S, perform a restoration using the backup data created immediately after the installation.

Changing the Server IP Address and Host Name

If the IP address and/or host name of the server has changed, you must register the new information in ManagementTool.

- Start [Remote Communication Gate S ManagementTool].
 See p.286 "Starting ManagementTool".
- 2. Click [Address Settings] in the [Remote Communication Gate S ManagementTool] window.

 The [Address Settings] dialog box appears.
- 3. If you are changing the IP address, select [IP Address]. If you are changing the host name, select [Host Name].
- 4. Select the new IP address or host name from the appropriate drop-down list.
- 5. Click [OK].

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Changing the Authentication Method

You can change the authentication method used for logging in to Remote Communication Gate S.

Start [Remote Communication Gate S ManagementTool].
 See p.286 "Starting ManagementTool".

2. Click [Change Authentication Method] in the [Remote Communication Gate S ManagementTool] window.

The [Change Authentication Method] dialog box appears.

3. Select the new authentication method, and then click [OK].

A screen for entering your user name and password appears.

4. Log in by entering the required items. The items you must enter vary depending on the authentication method you selected. The following table explains the items required for each method.

Authentication Method	Required Items
Windows authentication (NT compatible) Windows authentication (native)	 Remote Communication Gate S administrator user name Password Domain that manages Remote Communication Gate S Administrator user name, passwords, and accounts This information is required for Windows to participate in the domain.
Notes authentication	 Remote Communication Gate S administrator user name Password Domain that manages Remote Communication Gate S Administrator user name, passwords, and accounts Name of the Notes server
Basic authentication LDAP Authentication NDS Authentication	 Remote Communication Gate S administrator user name Password

5. Click [OK].

The authentication method is changed and a confirmation message appears.

- 6. Click [OK].
- 7. Restart Windows.

Changing the Server

If you change the server that Remote Communication Gate S runs on, the log transfer settings of printers will not be automatically inherited by the new server. When changing the server, you must first disable log transfers between the original server and the printers. After you have changed the server, you must reenable log transfer from the printers.

Before Changing the Server

- 1. Disable log transfer from the printers.
 - **■** Reference
 - For details about log transfer settings, see p.133 "Configuring Device Log Transfer".
- 2. Backup the server data using ManagementTool and Authentication Manager.
 - Reference
 - For details about backing up using ManagementTool, see p.287 "Managing the Server".
 - For details about backing up using Authentication Manager, see p.322 "Backing Up and Restoring Authentication Information".

Setting Up the New Server



- If you want to set up Remote Communication Gate S on a new server, you must perform the restore process on the new server using a backup of the original server created using Authentication Manager. During the installation of Remote Communication Gate S on the new server, be sure to specify the same port number that was used to save the backup data on the original server. The Authentication Manager backup can be restored only if the same port number is specified. For example: if the original server was an IIS server, and port 80 was used to perform the Authentication Manager backup, you must specify port 80 to restore the backup on the new server, even if the new server is an Apache server.
- 1. Install Remote Communication Gate S on the new server.
 - **■** Reference
 - For details about installing Remote Communication Gate S, see the "Installation Guide".
- 2. Restore the backup data to the new server using ManagementTool and Authentication Manager.
 - Reference
 - For details about restoring using ManagementTool, see p.287 "Managing the Server".

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- For details about restoring using Authentication Manager, see p.322 "Backing Up and Restoring Authentication Information".
- 3. Re-enable log settings from the devices.



• For details about log transfer settings, see p.133 "Configuring Device Log Transfer".



- You cannot manage logs while log collection is disabled.
- If the IP address/host name of the server has changed, the URL of the server will have changed also. You will no longer be able to access Remote Communication Gate S using the old URL.

Acquiring Group Information

You can use ManagementTool to create a category and groups in Remote Communication Gate S from the authentication server. ManagementTool uses the root group of the authentication server as the category, and all groups beneath the root are added to that category as groups. After you have created a category from an authentication group, you can use this function to reacquire the most recent group information from the authentication server.

Limitation

- This function is available for the Windows (NT compatible and Native), Notes, LDAP, and NDS authentication methods. It is not available for Basic authentication.
- You can only create one category from the authentication server.
- It is not possible to acquire group information from the authentication server if three categories have already been created.



- If the authentication method is changed to Basic authentication, the authentication category changes to an ordinary category.
- Start [Remote Communication Gate S ManagementTool].
 See p.286 "Starting ManagementTool".
- 2. Click [Create / Obtain Group] in the [Remote Communication Gate S ManagementTool] window.
- 3. Perform one of the following procedures according to the situation:

Condition	Action
If an authentication category does not exist	The screen for selecting a domain is displayed. Select the domain containing the group that you want to acquire, and then click [OK].
If an authentication category exists with an authentication method other than the current method	A message appears prompting you to confirm the deletion of the existing authentication category and the creation of a new authentication category. Click [OK] to create a new authentication category.
If an authentication category already exists and has the same authentication method as the current method	A message appears prompting you to confirm the update of the authentication category. Click [OK] to perform the update.

The in-process screen appears. A message is displayed when processing is completed.

4. Click [OK].

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Managing Device Data

Remote Communication Gate S provides import and export functions for handling large amounts of data.

Importing CSV files allows you to register device, group, and user information quickly. This function is also useful for transferring device, group, and user information to another Remote Communication Gate S installation.

You can export a CSV file that contains information about registered groups and devices. If your system is running Basic authentication, CSV files containing user information can also be exported..

Importing Data

You can import device, group, or user information to the Remote Communication Gate S database from a CSV file.

Creating a CSV file and importing data allows you to register devices and add groups, and add users to Remote Communication Gate S.

Limitation

- Data import cannot be used for deleting groups or changing the grouping information of existing devices
- The maximum numbers of data items that can be imported are as follows:

• Device information: 5,000

• Group information: 1,000

• User information: 10,000

Reference

• For details about the CSV file format, see p.389 "ManagementTool CSV File Formats".



- Always Import group information before device information.
- 1. In the [Remote Communication Gate S ManagementTool] window, click [Import Data].
- 2. Configure each setting.
 - Select the CSV file to import. Click [Browse...] and select the file.
 - In the list, select the category of the import destination.
 - If you are importing device information and the CSV file contains the information of at least one
 new device, the [Device Access Account Setting] window will appear. Enter the information
 required to access the new device or devices. For details about access settings, see p.133
 "Overwriting Access Accounts".

A message appears when the import process is complete.

- 4. Click [OK].
- 5. In the [Import] dialog box, click [Cancel].



• The results of the import are output as a log file.



• For details about the import result output file, see p.395 "Import result output log file format".

Exporting Data

You can export device, group, or user information stored in the database of Remote Communication Gate S as a CSV file.

- In the [Remote Communication Gate S ManagementTool] dialog box, click [Export Data].
 The [Export] dialog box appears.
- 2. Specify or manually enter each setting item.
 - From [Device], [User], or [Group] specify the type of data to be exported.
 - Specify the CSV file to output. Click [Browse...], and then specify the path and file name for the CSV file.
 - In the list, select the category that you want to export.
- 3. Click [Perform].

A message appears when the export process is complete.

- 4. Click [OK].
- 5. In the [Export] dialog box, click [Cancel].



• For details about the CSV file format, see p.389 "ManagementTool CSV File Formats".

9. Authentication Management

Authentication and authentication methods can be managed using the Authentication Manager application. This chapter explains how to use this application.

Overview of Authentication Management

Authentication Manager enables you to manage authentication settings centrally, improving the consistency of user authentication settings.

By using Authentication Management Service, Remote Communication Gate S can apply user authentication in various domains (such as Windows or Notes).

Authentication Manager can enforce Basic authentication independently of specific domains or servers, even in environments that have no Netware server or Windows or Notes domain.

Using Authentication Manager, you can specify the Remote Communication Gate S authentication method, manage administrator rights, and back up Authentication Management Service information.

The settings you can specify using Authentication Manager vary depending on administrator privileges.

Installing Authentication Manager

You can download and install Authentication Manager on the administrator's computer from Remote Communication Gate S. Installing Authentication Manager locally enables the administrator to manage authentication without having to physically access the server.

When Remote Communication Gate S is installed on the server, Authentication Manager is automatically installed at the same time.

Use the following procedure to install Authentication Manager.

- Before starting the installation, log on to Windows as an Administrators group member and close all other applications.
- 1. On the Site Map, under [Management], click [User Account Settings].
- 2. On the menu bar, click [Tools] > [Download Authentication Manager].

 Authentication Manager will be downloaded to your computer.
- 3. Double-click the downloaded AuthMngToolInstaller.exe.
- 4. Click [Next>].
- 5. Read the terms of the license agreement. If you agree to the terms, click [Yes].
- 6. Enter [User Name] and [Company Name], and then click [Next>].

Limitation

- Double-byte characters cannot be used in the destination folder name.
- 8. Check the settings, and then click [Next>].

When the installation ends, the [InstallShield Wizard Complete] dialog box appears.

- 9. Click [Finish].
- Restart Windows to complete the installation.

Starting and Closing Authentication Manager

This section explains how to start and close Authentication Manager, how to connect to another Authentication Manager, and how to log on to Authentication Manager under another user name.

Starting Authentication Manager

 On the [Start] menu, point to [All Programs], point to [Remote Communication Gate S], and then click [Authentication Manager].



If User Access Control (UAC) is enabled on your system, you must run Authentication
Manager as an administrator. To do this, right-click Authentication Manager and select [Run as
Administrator]. If UAC is enabled and you do not run Authentication Manager as an
administrator, certain functions will not run correctly.

The [Select Authentication Management Service] dialog box appears.

If the [Select Authentication Management Service] dialog box does not appear, proceed to step 5.

 In the [Select Authentication Management Service] dialog box, click [Browse], and then select the Authentication Management Service you want to manage from [Authentication Management Service List:].

You can also enter a server name or an IP address from [Authentication Management Service:] to specify an Authentication Management service.

- 3. Click [OK].
- 4. In the [Login] dialog box, select an authentication method in the [Authentication:] drop-down list.

Enter the user name and password of the Authentication Service Administrator. Depending on the authentication method, you might have to enter a domain name also.



When you start Authentication Manager for the first time, or if you have not yet made settings
for the administrator using Authentication Manager, enter "admin" for the user name and then
enter the password of the built-in user for the password.



- To log on as the built-in user, enter "admin" for the user name, and the password for the built-in
- To change the Authentication Management service, click the [Another Service] button, and then select another service.
- 6. Click [OK] to start [Authentication Manager].

Closing Authentication Manager

1. In the main window of Authentication Manager, click [Exit].

Reconnecting to other services

If you have multiple installations of Remote Communication Gate S, if you have installed device management/monitoring applications, you can access the Authentication Management services of those installations/applications also.

 In the main window of Authentication Manager, click [Reconnect] to select a different Authentication Management service.

Logging in again as another user

1. In the main window of Authentication Manager, click [Login Again], and then log in under another user account.

Using Help

Authentication Manager provides the user with Help. Help explains how to use and configure Authentication Manager. Help also provides explanations of every dialog box item.

1. Click [Help] to view help topics about the current window.

Settings for Windows Vista

If your computer is running Windows Vista, perform the following steps before starting Authentication Manager.

Use the following procedure to allow Authentication Manager to run under Windows Vista.

- On the [Start] menu, click [Control Panel], and then double-click [Windows Firewall].
 The [Windows Firewall] dialog box appears.
- 2. Click [Allow a program through Windows Firewall].

The [User Account Control] dialog box appears.

- 3. If you logged on as an Administrators group member, click [Continue]. If you did not log on as an Administrators group member, enter the administrator password, and then click [OK]. The [Windows Firewall Settings] dialog box appears.
- 4. Click the [Exceptions] tab, and then click [Add program...].

The [Add a Program] dialog box appears.

5. Select [Authentication Manager], and then click [OK].

The [Windows Firewall Settings] dialog box reappears. Check that [Authentication Manager] is displayed.

Registering and Managing Administrators

You can register and manage the Authentication Service Administrator (who manages Authentication Management Service with Authentication Manager) and the User Management Administrator. You can also change the password for the built-in user.

The following table summarizes the functions that are available to administrators:

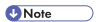
Authentication Service Administrator	User Management Administrator
 Set Authentication Service Administrators Manage profiles Manage authentication settings Back up and restore (administrator rights, profiles, or system information) Manage the backup schedule 	 Set User Management Administrators Add or delete Basic authentication users Backup and restore Basic authentication information Import and export Basic authentication users

Adding and Removing Authentication Service Administrators

- 1. In the main window of Authentication Manager, click [Select Administrator].
- 2. If you are using Basic authentication, in the [Select Administrator Type] dialog box, select [Authentication Service Administrator].
- In the [View:] drop-down list, select [Group], [User], or [Display All] to view users and/or groups.

To add an administrator

- 1. In the [Name:] list, select the user or group that you want to add.
- 2. Click [Add >].



- Click [Search] to search for users or groups by name.
- Select the [Include built-in user in members] check box to assign Authentication Service Administrator privileges to the built-in user.

To remove an administrator

- 1. In the [Members:] list, select the user or group that you want to remove.
- 2. Click [Remove <].
- 4. When you have finished, click [OK].

Limitation

- Only users who have Authentication Service Administrator permission can use this function.
- Only users who have the authentication method selected when logging on to Authentication Management Service can be added as an administrator.

Adding and Removing a User Management Administrator (Basic Authentication Only)

- 1. In the main window of Authentication Manager, click [Select Administrator].
- 2. In the [Select Administrator Type] dialog box, select [User Management Administrator].
- 3. In the [View:] drop-down list, select [Group], [User], or [Display All] to view users and/or groups.

To add an administrator

- 1. In the [Name:] list, select the user or group that you want to add.
- 2. Click [Add >].



- Click [Search] to search for users or groups by name.
- Select the [Include built-in user in members] check box to assign Authentication Service Administrator privileges to the built-in user.

To remove an administrator

- 1. In the [Members:] list, select the user or group that you want to remove.
- 2. Click [Remove <].
- 4. When you have finished, click [OK].

Limitation

- Only users who have User Management Administrator permission can use this function.
- Only users with the same authentication method as the login administrator can be added as administrators.
- If the user has the authentication rights of both User Management Administrator and Authentication Service Administrator, the [Select Administrator Type] dialog box will appear. Click [User Management Administrator] in this dialog box.

Changing the Built-in User's Password

We recommend you change the password of the built-in user regularly to avoid misuse.

- 1. In the main window, click [Set/Change Password].
- 2. Enter a new password in [New password:], and then re-enter the new password in [Confirm password:].
- 3. Click [OK].



- Only built-in users can change built-in user passwords.
- If several server products share the Authentication Management Service, the password for the builtin user is the same for all.
- The built-in user password can be changed using the ManagementTool of each server product. The
 password does not change for each server product, but for the built-in user managed by the
 Authentication Management Service.

Managing Authentication Settings

For enhanced security, you can enforce various methods of user authentication to operate in conjunction with Remote Communication Gate S.

This section explains how to specify each available method, and how to change and display its settings.



- The authentication methods used in each server product are selected when that product is installed.
 To change the selected authentication method, use the administration tool of that product.
- If Windows Authentication (native or NT compatible) is running, the domains to which the Remote Communication Gate S server belongs and their trusted domains are available.

Specifying the Authentication Method

- In the main window, click [Authentication Settings] to open the [Authentication System] dialog box.
- Under [Select an authentication system.], select the authentication method you want to apply.
- 3. Configure the settings for the selected authentication method.

The settings vary depending on the authentication method. See the sections that follow for details about the settings for each method.



• Only users who have Authentication Service Administrator permission can use this function.

When multiple server products are installed on the same server computer

Authentication Management Service is shared. You must configure the authentication method on this server (set own authentication).

When multiple server products are installed on different server computers

Authentication Management Service is installed separately on different server computers.

If this is the case, configure the authentication method using Authentication Management Service on one of the servers (set own authentication).

You can configure Authentication Management Service on other servers to browse other services that are set for own authentication (browse another authentication).

Basic Authentication

Use Basic authentication to add and manage individual authentication users. You can enforce user authentication without a Windows domain, Notes domain, LDAP server, or NDS server.

You can enforce Basic authentication for the current Authentication Management Service. To do this, you must register Basic authentication users to the current Authentication Management Service.

 Click [Servers Utilizing Auth. Service] to view a list of other servers that are utilizing Basic authentication settings.

Browse Another Auth.

You can browse the Authentication Management Service (Basic authentication) of another server.

Click [Browse] to select the Authentication Management Service of another server that
is utilizing Basic authentication. Alternatively, you can enter the server name of the
Authentication Management Service directly.

Windows Authentication (NT compatible)

Under Windows Authentication (NT compatible), use user accounts configured on one of the following domains:

- Windows NT domain
- Windows 2000 Active Directory domain (mixed mode, NT compatible access permission mode)
- Windows Server 2003 Active Directory domain (mixed mode, intermediate)
- Windows Server 2008 Active Directory domain

 If Active Directory native mode is running in a trust relationship domain, select Windows Authentication (native).

Set own authentication

You can enforce Windows Authentication (NT compatible) for the current Authentication Management Service.

- To specify a Domain Controller directly, click [Set Domain Controller] to set the correspondence between the domain used for Windows Authentication (NT compatible) and the domain controller.
- Click [Servers Utilizing Auth. Service] to view a list of other servers utilizing this authentication method.

Browse Another Auth.

You can browse the Authentication Management Service (Windows Authentication (NT compatible) of another server.

Click [Browse] to select the Authentication Management Service of another server that
is utilizing Windows Authentication (NT - compatible). Alternatively, you can enter the
server name of the Authentication Management Service directly.

Windows Authentication (native)

Under Windows Authentication (native), use user accounts configured on one of the following domains:

- Windows 2000 Active Directory domain (native mode, Windows 2000 only access allowed mode)
- Windows Server 2003 Active Directory domain (native mode, intermediate)
- Windows Server 2008 Active Directory domain

Set own authentication

You can enforce Windows Authentication (native) for current Authentication Management Service.

- To access a domain associated with the computer in which Remote Communication Gate S is installed:
 - In [Domain name:], [Domain user name:], and [Password:], enter the domain name and information of a user allowed to access.
- To specify a domain controller directly in a Windows environment where there are multiple controllers in each domain:
 - Click [Set Domain Controller], and then, on the [Set Domain Controller] screen that appears, specify the domain and its controller.
- To access a domain in which a one-way trust relationship has been established with a domain associated with the computer in which Remote Communication Gate S is installed: Click [Set Domain Account] and enter accessible user data for domains registered using [Set Domain Account].

Click [Servers Utilizing Auth. Service] to view a list of other servers utilizing this authentication method.

Browse Another Auth.

You can browse the Authentication Management Service (Windows Authentication (native)) of another server.

Click [Browse] to select the Authentication Management Service of another server that
is utilizing Windows Authentication (native). Alternatively, you can enter the server
name of the Authentication Management Service directly.

Notes Authentication

Notes Authentication utilizes Notes domain user accounts.

Set own authentication

You can enforce Notes Authentication for the currently running Authentication Management Service.

- Enter the details of the Notes server and access user's account in [Server Name:], [Domain name:], [Domain user name:], and [Password:].
- 2. Click [Servers Utilizing Auth. Service] to see a list of the servers that are utilizing this authentication method.

Browse Another Auth.

You can browse the Authentication Management Service (Notes Authentication) of another server.

Click [Browse] to select the Authentication Management Service of another server that
is utilizing Notes Authentication. Alternatively, you can enter the server name of the
Authentication Management Service directly.

LDAP Authentication

LDAP Authentication utilizes an LDAP server to manage authentication.

Set own authentication

You can enforce LDAP Authentication for the currently running Authentication Management Service.

- 1. Enter the login details in [Login name:] and [Password:].
- 2. Click [General Settings] to configure the LDAP server parameters.
- 3. Click [Servers Utilizing Auth. Service] to see a list of the servers that are utilizing this authentication method.

Browse Another Auth.

You can browse the Authentication Management Service (LDAP Authentication) of another server.

Click [Browse] to select the Authentication Management Service of another server that
is utilizing LDAP Authentication. Alternatively, you can enter the server name of the
Authentication Management Service directly.

NDS Authentication

NDS Authentication utilizes a Novell Directory Server to manage authentication.

Set own authentication

You can enforce NDS Authentication for the currently running Authentication Management Service.

- 1. Enter the login details in [Login name:] and [Password:].
- 2. Click [General Settings] to configure the NDS server parameters.
- 3. Click [Servers Utilizing Auth. Service] to see a list of the servers that are utilizing this authentication method.

Browse Another Auth.

You can browse the Authentication Management Service (NDS Authentication) of another server.

Click [Browse] to select the Authentication Management Service of another server that
is utilizing NDS Authentication. Alternatively, you can enter the server name of the
Authentication Management Service directly.

Displaying the Current Authentication Settings

Displays the current settings of the authentication method you have enforced.

1. In the main window, click [View Authentication Information] to display the authentication settings.

Only information about used settings is displayed.

Default Setting for Authentication Method

To use Authentication Service on network devices, specify the default Authentication Method.

- 1. In the main window, click [Default Setting for Authentication Method].
- 2. In the [Default Setting for Authentication Method] dialog box, select the authentication method that you want to use as the default.

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Managing Profiles

Using Authentication Manager, you can register users to the currently enforced authentication method by creating a profile for them. This section explains how to register (add) a user by assigning him/her a profile, remove (delete) a user's profile, and change the details of a user's profile.

Note that although the profile details you register here will be used by all the server applications that are running, they will be used in different ways depending on the functions of each application.



Only Authentication Service Administrators can add, delete, or change user profiles.

Adding Profiles

Use the following procedure to add a user's profile (e-mail address) to the currently enforced authentication method. Users whose profile has been added can then log on using the details registered in their profiles.

- 1. Click [Add/Delete Profile] in the main window.
- 2. In the [Administer Profile] dialog box, click [Add...], and then, in the [Profile Properties] box, enter the profile details of the user who you want to register to the currently enforced authentication method.

Limitation

- If [Automatically fill mail address] is set, the user e-mail address is not displayed on the [Profile Properties] screen. E-mail address data is automatically acquired from each server whenever time authentication is performed.
- Only the profiles of users registered to the authentication method selected at Authentication Manager logon can be registered.
- The [Automatically fill mail address] function is not available if Basic or Windows (NT compatible) authentication is currently enforced.

Deleting Profiles

Use the following procedure to delete a registered profile.

- 1. Click [Add/Delete Profile] in the main window.
- 2. In the [Administer Profile] dialog box, select the user whose profile you want to delete, and then click [Delete].

Limitation

 Only users registered to the authentication method selected at Authentication Manager logon appear in the [Administer Profile] dialog box.

Changing Profiles

Use the following procedure to change the contents of a registered profile.

- 1. Click [Add/Delete Profile] in the main window.
- 2. In the [Administer Profile] dialog box, select the user whose profile you want to change, and then click [Properties...] to change the e-mail address in the [Administer Profile] dialog box.

Limitation

- If [Automatically fill mail address] is set, the user e-mail address will not appear on the [Profile Properties] screen. E-mail address data is automatically acquired from each server whenever time authentication is performed.
- Only the profiles of users registered to the authentication method selected at Authentication Manager login can be registered.
- The [Automatically fill mail address] function is not available if Basic or Windows (NT compatible) authentication is currently enforced.

Managing Basic Authentication Users

Use the following procedure to add and delete Basic authentication user accounts and change their properties when Basic authentication is enforced.



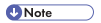
 Only Users Management Administrators can add or delete a user or a group, or change a user's or group's settings.



 Users can also be added and deleted through the Remote Communication Gate S web interface. For details, see p.116 "User Account Management".

Adding Users

Use the following procedures to add a new Basic authentication user or group.



 You can use a CSV file of user information to collectively ad users. For details, see p.321 "Importing Basic Authentication Users".

Adding a user

- 1. Click [Add/Delete Basic Auth. User] in the main window.
- 2. In the [Add/Delete User] dialog box, click [Add User...].
- 3. Enter a user name and password for the new user. Re-enter the password in [Confirm password:].
- 4. Click [OK].

Adding a group

- 1. Click [Add/Delete Basic Auth. User] in the main window.
- 2. In the [Add/Delete User] dialog box, click [Add group...].
- 3. On the [General] tab, enter the group name.
- 4. On the [Members] tab, click [Add] to add group members.
- 5. Click [OK].



Only Basic authentication users who are already registered can be registered as group members.

Deleting Users or Groups

- 1. Click [Add/Delete Basic Auth. User] in the main window.
- In the [Add/Delete User] dialog box, select the user or group you want to delete, and then click [Delete].

Changing a User's or Group's Settings

- 1. Click [Add/Delete Basic Auth. User] in the main window.
- 2. In the [Add/Delete User] dialog box, select the user or group whose settings you want to change, and then click [Properties...].
- 3. Change the user's or group's properties as necessary.

Properties for users

On the [General] tab, you can change the user's password.

Properties for groups

On the [Members] tab, you can add and remove users from the group.

4. Click [OK].

Setting User Preferences

Use the following procedure to specify the minimum number of characters required for a user password.

- 1. Click [Add/Delete Basic Auth. User] in the main window.
- 2. In the [Add/Delete User] dialog box, click [Set Preferences].
- 3. Enter the minimum numbers of characters required for a password.
- 4. Click [OK].

Limitation

 If changes are made to preferences, the minimum number of characters for the user password is not reflected in passwords set before the change, and the password status is unchanged.

Exporting Basic Authentication Users

You can export the details of currently registered Basic authentication users as a CSV file.

- 1. Click [Basic Auth. User Export] in the main window.
- 2. In [Specify CSV file:], specify where the exported CSV file will be saved.

Q

4. Click [OK].

Exported CSV files can be edited and reimported, or imported to the Authentication Management Service of another server.

Importing Basic Authentication Users

Use the following procedure to import Basic authentication users from CSV files. You can also import CSV files of Basic authentication users that have been exported from Authentication Manager or from network devices.

Click [Basic Auth. User Import] in the main window, and then specify the name and format
of CSV file you want to import.

■ Reference

• For details about CSV file formats, see Authentication Manager Help.

Backing Up and Restoring Authentication Information

For safer operation of your system, we recommend you make regular backups of your Authentication Management Service information. Backups can be saved to a specified directory on any other server that is running Authentication Management Service.



 When performing a backup or restore operation, make sure that no users are logged on to Authentication Manager.

■ Reference

• For details about scheduled backup, see p.324 "Backup Schedule Management".

Backing Up Authentication Information

You can back up data managed in Authentication Management Service and set a password for access to the backup data.

- 1. Click [Backup] in the main window.
- In the [Select Backup Object] dialog box, select the types of data you want to back up, and then click [OK].
- 3. Specify a folder to save the backup data in.



- The folder for saving backup data must be empty.
- 4. Optionally specify a password for the backup data.

Leave the password fields blank to not assign a password.

Administrator type determines what information can be backed up. The following table shows which administrator type can back up which data:

Administrator Type	Available Backup Information
Authentication Service Administrator	 Administrator information Profile information System information (Includes authentication settings, schedules, and passwords of built-in users.)
User Management Administrator	Basic authentication information

- You cannot use Authentication Manager to back up the following system information (use other tools):
 - Domain user details used in Windows Authentication (NT compatible), Windows Authentication (native), or Notes Authentication
 - · Server user details used in LDAP and NDS Authentication
 - Authentication Manager installation folders or files
 - Web server (IIS or Apache) installation folders or files
 - · Registry settings

Restoring Authentication Information

Use the following procedure backup data to restore Authentication Management Service information to its status at the time of last backup.

- 1. Click [Restore] in the main window
- 2. In the [Restore] window, select a backup folder.
- 3. If a password is assigned to the backup data, enter it.

Mportant !

- Use the Restore function in emergencies only.
- Restore returns the system to the condition at last backup by overwriting system data with backup data. Data changed or settings made after the last backup cannot be recovered.

Backup Schedule Management

You can add and delete backup schedules, as well as change the schedule settings.

- Each latest backup will overwrite the previous backup.
- Prepare a folder to save the backup data in.

Limitation

- Only Authentication Service Administrators can add or delete a backup schedule, or change the settings of a backup schedule.
- To schedule regular backups of Basic authentication information, you must have Authentication Service Administrator and Users Administrator permissions.

Adding a Scheduled Backup Task

Mportant !

- Before backing up, make sure there is enough free disk space for the backup.
- If you are specifying multiple backup schedules, be sure the backup times do not overlap. If they do,
 the machine will make a specified number of backup attempts and then cancel the backup if it could
 not be started.
- If the server where Authentication Management Service is installed is offline at the time scheduled for a backup, the backup cannot be performed.
- 1. Click [Backup Schedule] in the main window.
- 2. In the [Backup Schedules] dialog box, click [Add].
- 3. In the [Set Backup Schedule] dialog box, enter the job details, select the type of data to backup, and then specify the backup schedule.
- 4. Click [OK].



• You can specify the number of backup attempts made when Authentication Manager is active.

Editing a Scheduled Backup Task

- 1. Click [Backup Schedule] in the main window.
- 2. In the [Backup Schedules] dialog box, select the schedule you want to edit, and then click [Edit].
- 3. Edit the necessary items in the [Set Backup Schedule] dialog box.

• Be sure to suspend the scheduled task before attempting to edit it.

Deleting a Scheduled Backup Task

- 1. Click [Backup Schedule] in the main window.
- In the [Backup Schedules] dialog box, select the schedule you want to delete, and then click [Delete].

Mportant (

• Be sure to suspend the scheduled task before attempting to edit it.

Suspending and Resuming a Scheduled Task

- 1. Click [Backup Schedule] in the main window.
- 2. In the [Backup Schedules] dialog box, select the schedule whose status you want to change, and then click [Suspend/Resume].

When you click [Suspend/Resume], suspended tasks will be resumed and active tasks will be suspended.

10. Other Management

Communication between devices and Remote Communication Gate S is encrypted by SSL protocol and data is delivered in secure. For setting encrypted communication, the server certificates are required and SSL Setting Tool is used to issue them.

This chapter explains the SSL Setting Tool for issuing server certificates.

Encrypting Communication Channels

It is necessary to issue server certificates when encrypting communication channels by SSL protocol. The SSL Setting Tool is used to issue server certificates.

The SSL Setting Tool has the following functions:

- Issuance of certificate authority (CA) server certificates
 - CA server certificates are only issued when SSL Setting Tools are activated for the first time in servers used as CA. CA server certificates are imported when second and servers are set up.
- Issuance of server certificates
 - Server certificates can be issued once the CA server certificates are issued and imported. Server certificates are valid for 10 years.
- Importing certificates
 - CA server certificates and server certificates are imported.

Communication paths are encrypted by setting encryption in Remote Communication Gate S and issuing a server certificate using the SSL setting tool.

The following procedures cover issuing and importing CA server certificates and making Remote Communication Gate S settings.



• To use the SSL Setting Tool, you must be logged on to the computer as an administrator.

SSL Settings for Servers

Follow the procedure below to make settings for using SSL communication between servers.

- 1. Set CA server
- 2. Issue certificates
- 3. Import certificates
- 4. Set the SSL method
- 5. Set Internet Information Service (IIS) Manager



 When importing certificates or specifying the SSL method, be sure to restart the computer after all settings are completed.

The following describes the procedure for Windows 2008 Server. Procedures may differ depending on the operating system you are using.

Setting CA server

The CA server is a server that issues electronic certificates that allow communication by SSL. Any computer where the SSL setting tool is installed can be used as a CA server.

Before enabling SSL communications, you need to establish a server as a CA server. SSL communication among servers can be enabled provided that the other servers have imported the CA server's certificate.

Issuing certificates

A CA server issues a certificate to each server that will support SSL communication.

The first certificate that is issued is used to verify the identify of the CA server. The next certificate that is issued is used to verify the identity of the server running Remote Communication Gate S.

Certificates for other servers are issued when certificates are issued from the SSL setting tool for the second time or later.



- At second issue or later, only the certificates for SSL communication are issued.
- The CA server and the Remote Communication Gate S server can be the same computer.

Issuing Certificates (first issue)

- On the [Start] menu, point to [All Programs], point to [Remote Communication Gate S], and then click [SSL Setting Tool].
- 2. Click [Issue Certificate], and then click [Next>].
- 3. On the [Create CA Server Certificate 1/3] dialog box, enter the country area, and city, and then click [Next>].



Server Name:

server.

- [Country:] should contain a two-character country code. For example: "US" or "DE".
- 4. Enter the company name and organization name, and then click [Next>].
- 5. Enter the server name and e-mail address, and then click [Next>].
 - Enter the host name of the computer. This is the host name of the computer that will act as the CA

• Email Address:

Enter an e-mail address. This appears when viewing the certificate by Web browser, etc.

6. Enter area information, and then click [Next>].



- [Country:] should contain a two-character country code. For example: "US" or "DE".
- 7. Enter company information, and then click [Next>].
- 8. Enter network information, and then click [Next>].
 - Server Name:

Enter the name of the server that will be using the certificate as "host name + domain name" (e.g., www.rds.co.jp). You can also enter an IP address. This is the name of the server that will be hosting SSL communication.

• Email Address:

Enter an e-mail address. It is displayed on the certificate when viewed with a Web browser.

- 9. Enter a password for the certificate, and then click [Next>].
- 10. Specify a folder for saving server certificates, and then click [OK].
- 11. On the confirmation dialog box, click [OK].



• The file name "server.p12" is given to all certificates for other servers.

Issuing Certificates (at second issue or later)

- On the [Start] menu, point to [All Programs], point to [Remote Communication Gate S], and then click [SSL Setting Tool].
- 2. Click [Issue Certificate], and then click [Next>].

The [Create Server Certificate 1/3] dialog box appears.

3. On the [Create CA Server Certificate 1/3] dialog box, enter area information. Enter the country, area, and city, and then click [Next>].



- [Country:] should contain a two-character country code. For example: "US" or "DE".
- 4. Enter company information, a company name and an organization name, and then click [Next>].
- 5. Enter network information, the server name and e-mail address, and then click [Next>].
- 6. Enter a password for the certificate and click [Next>].
- Specify a folder for saving the certificate, and then click [OK].
- 8. In the confirmation dialog box, click [OK].



• The file name "server.p12" is given to all certificates for other servers.

Importing certificates

After a certificate has been issued from the CA server, you must import it into the computer that will be hosting SSL communications. Every server, including the CA server that performs SSL communication, must import its own certificate.

- On the [Start] menu, point to [All Programs], point to [Remote Communication Gate S], and then click [SSL Setting Tool].
- 2. Click [Import Certificate], and then click [Next>].

The dialog box for selecting an appropriate certificate appears.

- 3. Specify the folder where the certificate ("server.p12") located, and then click [OK].
- 4. Enter the password for the certificate.
- 5. On the confirmation dialog box, click [OK].
- 6. Restart the computer.

Setting the SSL method

You can make settings for every server, including the CA server that performs SSL communication. Use the following procedure when starting or changing SSL operations.



- Be sure to select [All SSL Connections] in the [Change SSL method] screen, if any of the following conditions is applicable:
 - If using SSL communication on the transmission server.
 - If the device uses ScanRouter authentication service.
- On the [Start] menu, point to [All Programs], point to [Remote Communication Gate S], and then click [SSL Setting Tool].
- 2. Click [Change SSL method], and then click [Next>].
- 3. Select an SSL method.
 - All SSL Connections
 - Do not use SSL

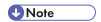
You can quit operations of SSL on the server currently in use.



- If you quit operations of SSL at this point, you will not be able to communicate with other servers
 using SSL. Make changes to the SSL settings of related servers, as needed.
- 4. On the confirmation dialog box, click [OK].
- 5. Restart the computer.

Quitting SSL operations

When you quit SSL operations on the current server, IIS settings might be required for linked servers. If they are, make the settings described below.



- These settings are not required if "Apache" was selected as the Web server when Remote Communication Gate S was installed.
- Note that the terms of "XXX site" in the following procedures should be interpreted as follows:
 - If Remote Communication Gate S is installed on the same port number as the "default Web site" of IIS, "XXX site" indicates "default Web site".
 - If Remote Communication Gate S is installed on a different port number from the "default Web site" of IIS, "XXX site" indicates "RDH Common2".

Reference

- For details about settings, see Internet Information Services (IIS) Manager Help.
- 1. Log on to Windows using an administrator account.

If you are logged on under a different type of account, log off and then log on again using an account that has Administrator access rights.

- Click [Start], and then point to [Administrative Tools]. Then click [Internet Information Services (IIS) Manager].
- 3. Select [XXX site] and then, click [Properties] on the [Operation] menu.
- 4. Click the [Directory Security] tab in the [Properties] dialog box. Then, select [Server Certificate] in the [Secure communications] area.

The [Welcome to the Web Server Certificate Wizard] dialog box appears.

- 5. Click [Next].
- On the [IIS Certificate Wizard] dialog box, click [Delete a current certificate], and then click [Next].
- 7. Confirm the information in the [IIS Certificate Wizard] dialog box, and then click [Next].

The current certificate is deleted and saved to be used for this or another server later.

8. The confirmation message about deleting appears, click [Finish].

9. Restart the computer.

Setting Internet Information Service (IIS) Manager

If the Web server contains Internet Information Service (IIS), make settings for SSL, and then follow the procedure below to configure Internet Information Service (IIS) Manager.

U Note

- These settings are not required if "Apache" was selected as the Web server when Remote Communication Gate S was installed.
- Note that "XXX site" in the following procedures should be interpreted as follows:
 - If Remote Communication Gate S is installed on the same port number as the "default Web site" of IIS, "XXX site" indicates "default Web site"
 - If Remote Communication Gate S is installed on a different port number from the "default Web site" of IIS, "XXX site" indicates "RDH Common2"

Reference

- For details about settings, see Internet Information Services (IIS) Manager Help.
- 1. Log on to Windows using an administrator account.

If you are logged on under a different type of account, log off, and then log on again using an account that has administrator access rights.

- Click [Start], and then point to [Administrative Tools]. Then click [Internet Information Services (IIS) Manager].
- 3. Select [XXX site] and then, click [Properties] on the [Action] menu.
- 4. On the [Properties] dialog box, click the [Directory Security] tab.
- In the [Secure communications] list, select [Server Certificate].
 The [Welcome to the Web Server Certificate Wizard] dialog box appears.
- Click [Next].
- On the [IIS Certificate Wizard] dialog box, click [Assign an existing certificate], and then click [Next].
- 8. Select the imported certificate using SSL Setting Tool in the list, and then click [Next].
- On the SSL port setup window, enter the same number as the HTTPS port number you specified when installing Remote Communication Gate S.
- 10. Confirm the content in the certificate overview, and then select [Next].

The certificate is installed on the Web server.

- 11. On a confirmation window, click [Finish].
- 12. On the [Properties] dialog box, click the [Web site] tab.

- 13. For the TCP and SSL port numbers, enter the HTTP port number and HTTPS port number you specified during the installation of Remote Communication Gate S, respectively.
- 14. On the [Home directory] tab, select [Write].
- 15. Make the necessary security and access rights settings for your environment.



- For details about the security and access rights settings, see p.333 "Security and access settings for using Remote Communication Gate S with IIS".
- 16. Click [OK].
- On the [Inheritance Overrides] dialog box, click [OK] without selecting anything for [Child Nodes].
- 18. If the status of the "XXX site" you want to use is "stop", click [Start] on the [Action] menu to start the service, or restart the computer.



 If the site freezes unexpectedly, its status may be improperly displayed by Internet Information Service (IIS) Manager. Select the "XXX site" folder, and then click [Refresh] on the [Action] menu to confirm its status.

Security and access settings for using Remote Communication Gate S with IIS

To use SSL with Remote Communication Gate S and IIS, the following IIS security settings are required at the very least:

	Execute Access Authority	Execute Access Permit (Read/Write)
Execute Access Authority Default Web Site	Script Only	Read
axis	Scripts and Executables	Read
dman	Scripts and Executables	Read
dmanShare	Scripts and Executables	Read
logCollector	Scripts and Executables	Read
LogCollectorISAPI*1	Scripts and Executables	Read/Write
logManager	Scripts and Executables	Read
LogManagerISAPI*1	Scripts and Executables	Read/Write
RdhFilter	Scripts and Executables	Read

	Execute Access Authority	Execute Access Permit (Read/Write)
RdsCA	Scripts and Executables	Read
softmanage	Scripts and Executables	Read
swdl	Scripts and Executables	Read
syslog	Scripts and Executables	Read
vauth	Scripts and Executables	Read
wsdm	Scripts and Executables	Read
wsdm_Config	Scripts and Executables	Read

* 1 LogCollectorlSAPI and LogManagerlSAPI require the "Write" authority. If "Write" authority is not applied, the Remote Communication Gate S job log function will fail.

Disable access by HTTP

When Remote Communication Gate S is operated with HTTPS (SSL) enabled on IIS, you must make the following settings on IIS to disable access by HTTP:



- For details about the settings, see "SSL (Secure Sockets Layer)" in Help of Internet Information Service (IIS) Manager.
- 1. Select [XXX Site], and then select [Properties] on the [Action] menu.
- 2. On the [Properties] screen, select the [Directory Security] tab.
- 3. Select [Edit] from the items of [Secure Communications].
- 4. On the [Secure Communications] screen that opens, select the [Require secure channel(SSL)] check box.



 To use Packager, clear the [Require secure channel(SSL)] check box in the properties of RdhFilter and wdsm_Config.

SSL Settings for a Client Computer

To perform SSL communication between a client computer and a server, make settings both on the client computer (when SR Manager and Authentication Manager are running on separate computers respectively) and the server.

The following explains the setting procedure for Internet Explorer. Procedures may differ depending on the Web browser used.

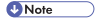
 Open Internet Explorer, then enter the following URL in the address bar, and then save file on the local disk:

http://{Server name or the IP address running as CA}:{Port number}/RdsCA/ca.crt



- If [Apache] was selected as the Web server when Remote Communication Gate S was installed, enter "RdsCA" using the correct upper and lower case characters.
- Use ca.cer (DER format) if you cannot access using ca.crt (PEM format)
- 2. Double-click the file saved in step 1.

The [Certificate] dialog box appears.



- Obtain the value of "Seal" securely (without falsification) from the CA administrator, and then
 compare it with the value on the page.
- 3. If the values correspond, click [General] tab, and then click [Install Certificate...].
- 4. On the [Certificate Import Wizard] dialog box, click [Next >].
- 5. On the [Certificate Store] dialog box, click [Place all certificates in the following store], and then click [Browse...].
- On the [Select Certificate Store] dialog box, click [Trusted Root Certification Authorities] in the list, and then click [OK].
- 7. [Trusted Root Certification Authorities] appears in the [Certificate Store] dialog box, and then click [Next >].
- 8. On the dialog box about completion, click [Finish].
- On the [Certificate] dialog box, click [OK].

The certificate is imported and settings for the client computer are complete.

SSL Settings between the LDAP (NDS) Server and Remote Communication Gate S

The LDAP server is used for the Authentication Management functions and device discovery.

Use the following procedure to enable SSL encrypted communication between Authentication Manager and an LDAP (NDS) server.

1. Obtain a root certificate for your LDAP (NDS) server.

Depending on the settings of your LDAP (NDS) server, a client certificate might also be needed.

View the LDAP servers settings to confirm for whether or not a client certificate must be imported.



- Root certificate files must be in the "der" format while client certificate file must be in the "pfx" format.
- 3. Confirm the authentication management service is running on your computer.
- 4. On the [Start] menu, point to [All Programs], and then click [Import LDAP Server Certificate].



- If User Access Control (UAC) is enabled on your system, you must run Import LDAP Server
 Certificate as an administrator. To do this, right-click Import LDAP Server Certificate and select
 [Run as Administrator]. If UAC is enabled and you do not run Import LDAP Server Certificate as
 an administrator, certain functions will not run correctly.
- Log in by entering an administrator's username and password in the [User Name:] and [Password:] boxes.

The window for specifying certificate files appears

- Select the authentication method you want to use to import and specify the root certificate file
- 7. If the LDAP (NDS) server requires the client certificate, select the [Import client certificate] check box.
- 8. Specify your client certificate file and password.
- 9. Restart the computer.
- When restart process ends and the computer has fully rebooted, click [Authentication Manager] on the [Start] menu.
- 11. Click [LDAP (NDS) General Settings].
- 12. Select the [Use encryption communication] check box.
- 13. Enter the port number specified in the LDAP (NDS) server.
- 14. Click [OK].

SSL Settings between a Device and Remote Communication Gate S

To use SSL communication between a network device and a server, server settings must be made (according to environment) as described below:

- When a device is a CA server
- When a device browses another CA server.

- 1. Access the URL of IP address of the device from your Web browser:
 - http://{IP address of the device}/
- 2. On the security warning dialog box, click [View Certificate].
- On the [Certificate] dialog box, confirm the content.
- If the contents of the certificate are acceptable, click the [General] tab, and then click [Install Certificate...].
- 5. Select [Place all certificates in the following store], and then click [Browse].
- Select the [Show physical stores] check box and click add button of the [Trusted Root Certification Authorities] list.

The [Registry] and [Local Computer] are displayed.

- Limitation
 - [Local Computer] is not displayed when logging onto Windows with an account that does not
 have administrator authority.
- 7. Select [Local Computer] and make the setting according to the displayed wizard.
- 8. If a confirmation message appears while you are making settings, click [Yes] or [OK].

When a device browses another CA server

If the device is referencing another CA server, obtain a certificate from the CA server being referenced and import the certificate to the send server.

The method for importing the certificate may differ depending on the CA server.

11. Appendix

System Log Code

The meanings of the system log codes displayed in system logs are shown below.



• System log code "xxx" indicates a random three-digit number that differs according to the server.

System Log Code	Explanation	Cause/Solution
200008	Database update started	
200009	Database update completed normally	
200010	Free hard disk space reset to warning value	
200011	Free database space reset to warning value	
200030	Free hard disk space exceeded warning value Reference	Reference • p.402 "Troubleshooting"
200031	Used database capacity exceeded warning value Reference	
200053	Database update failed Execute again after restarting the server.	Execute again after restarting the server.
200054	Free hard disk space exceeded error value Reference	Reference • p.402 "Troubleshooting"
200055	Used database capacity exceeded error value Reference	
200100	Discovery process started	
200101	Discovery process ended	
200102	Discovery process interrupted	
200103	New device discovered	

System Log Code	Explanation	Cause/Solution
200110	Manual device registration started	
200111	Manual device registration ended	
200112	Manual device registration interrupted	
200113	Communication with manual device successful, device registered	
200151	Unable to communicate (power off, cable disconnected, or device application deactivated)	
200200	Successfully created a map	
200201	Successfully updated a map	
200202	Successfully deleted a map	
200203	Failed to save a map	Restart the server and try again.
200210	Start status polling (status information)	
200211	Completed status polling (status information)	
200212	Status polling cancelled (status information)	
200220	Start status polling (counter, tray, toner/ink information)	
200221	Completed status polling (counter, tray, toner/ink information)	
200222	Status polling cancelled (counter information)	
200230	Start status polling (others)	
200231	Completed status polling (others)	

System Log Code	Explanation	Cause/Solution
200232	Status polling cancelled (others)	
200240	Status polling start (tray, toner/ink information)	
200241	Completed status polling (tray, toner/ink information)	
200242	Status polling cancelled (tray, toner/ink information)	
200320	Start batch group registration	
200321	Successfully completed batch group registration	
200324	Batch group registration has been suspended	
200325	Batch group registration has failed	Restart the server and try again.
200400	Batch configuration process started	
200401	Batch configuration completed normally	
200402	Started processing transfer log settings	
200403	Completed processing transfer log settings	
200404	Started device address list settings	
200405	Completed device address list settings	
200406	Started user management settings	
200407	Completed user management settings	
200408	Started batch deletion for device logs	

System Log Code	Explanation	Cause/Solution
200452	Device address book settings failed	The access account set in Remote
200453	User management settings failed	Communication Gate S is different from the access account specified on the device side. F Reference
		• p.402 "Troubleshooting"
		No response from the device. Check the device is fully operational.
200454	Batch deletion for device logs failed	The access account set in Remote Communication Gate S is different from the access account specified on the device side. Reference
		 p.402 "Troubleshooting"
		No response from the device. Check the device is fully operational.
200455	Batch settings have been suspended	The service was suspended while batch settings were being configured.
200456	Device address book settings were cancelled	
200459	Failed to make SNMP Trap settings	The access account set in Remote Communication Gate S is different from the access account specified on the device side.
		Reference
		p.402 "Troubleshooting"
200460	Device address book settings: illegal format	Set the CSV file format correctly and try again. Reference
		• p.395 "Address Book CSV File Format".
200461	User management settings: illegal	Set the CSV file format correctly and try again.
	format	Reference
		 p.399 "User Information (Access Control) CSV Format".

System Log Code	Explanation	Cause/Solution
200462	Maximum number of Address book registrations exceeded	Reduce the number of device-side Address Book registrations to within the maximum.
200463	Maximum number of User information registrations exceeded	Reduce the number of User information registrations to within the maximum.
200464	Batch configuration was cancelled	
200465	Transfer log settings were cancelled	
200466	User management settings were cancelled	
200480	Failed to remove SNMP Trap settings	The access account set in Remote Communication Gate S is different from the access account specified on the device side. Reference
200500	Started to perform firmware update	
200501	Completed firmware update	
200502	RFU was succeeded with retries process	
200503	RFU was cancelled	
200504	RFU has been suspended	
200550	Failed to perform process due to no response from device	
200551	Failed to authenticate device	
200552	Failed because device is currently in operation	
200553	Prohibited performing firmware update	
200555	RFU has failed due to the other error causes	

System Log Code	Explanation	Cause/Solution
200556	Failed to perform the task due to device problems	
200557	RFU has failed due to prohibition settings on non energy saver mode	
200600	Mail notification process started	
200601	Mail notification successful	
200650	Failed to authenticate	
200651	SMTP server unable to communicate	 An unauthorized SMTP server name or SMTP port number is specified in the e-mail settings. Set the SMTP server name and SMTP port number to authorized values and try again. An unauthorized POP3 server name, POP3 port number, authentication account, or authentication password was specified for POP before SMTP authentication. Set the POP3 server name, POP3 port number, authentication account, and authentication password to authorized values and try again. An unauthorized authentication account or authentication password was specified for
		SMTP authentication. Set the authentication account and authentication password to authorized values and try again.
		• p.60 "Email Settings"

System Log Code	Explanation	Cause/Solution
200705	Device user edit information updated	
200707	Status polling setup updated	
200708	Access account set up	
200711	Counter notification setup updated	
200750	Mail server setup failed	Restart the server and try again.
200751	Discovery setup failed	
200752	Device error notification setup failed	
200753	Filter update failed	
200755	Device user edit information update failed	
200757	Status polling setup update failed	
200758	Access account setup failed	
200761	Counter notification setup failed	
200790	Set device display name	
200791	Failed to set device display name	Restart the server and try again.
200840	Start device access control settings	
200841	Successfully completed device access control settings	
200845	Device access control settings have failed	
200847	Device access control settings have failed	
200870	Invalid group is specified	
210100	Install package registration	

System Log Code	Explanation	Cause/Solution
210101	Install package deletion	
210102	Scenario file download	
210103	Scenario file upload	
210104	Allocation file download	
210105	Allocation file upload	
210106	Package download	
210107	Package upload	
210150	Install package registration failed	Restart the server and try again.
210151	Install package deletion failed	
210152	Scenario file download failed	
210153	Scenario file upload failed	
210154	Allocation file download failed	
210155	Allocation file upload failed	
210156	Package download failed	
210157	Package upload failed	
210508	Software management service started	
210509	Termination of software management service	
210600	Started to download	
210650	Failed to connect to Global Server	
210651	Failed to download firmware	
220002	Start of log acquisition service complete (normal)	
220004	Termination of log acquisition service complete (normal)	

System Log Code	Explanation	Cause/Solution
220010	Service status abnormal, warning - >normal	
220030	Service status normal, abnormal - >warning	
220051	Start of log acquisition service failed	Restart the server and try again.
220052	Termination of log acquisition service failed	
220053	Synchronization of log acquisition service failed	
220060	Service status normal, warning -> abnormal	
220070	Warning hard disk capacity	Reference
220071	Abnormal hard disk capacity	• p.402 "Troubleshooting"
220072	Hard disk recovered	
220075	Warning MSDE capacity	☐ Reference
220076	Abnormal MSDE capacity	• p.402 "Troubleshooting"
220077	MSDE recovered	
220080	Log stagnation in common log folder	Restart the server. If the problem recurs, the server is probably overloaded due to too many devices collecting job logs and printing data-heavy jobs. Reduce the server load and try again.
220081	Log stagnation in common log folder recovered	

System Log Code	Explanation	Cause/Solution
220082	Log stagnation in device job log folder	Restart the server. If the problem recurs, the server is probably overloaded due to too many devices collecting job logs and printing data-heavy jobs. Reduce the server load and try again.
220083	Log stagnation in device job log folder recovered	
220084	Log stagnation in device access log folder	Restart the server. If the problem recurs, the server is probably overloaded due to too many devices collecting job logs and printing data-heavy jobs. Reduce the server load and try again.
220085	Log stagnation in device access log folder recovered	
220100	Change of log information storage period setup	
220150	Change of log information storage period setup failed	Reduce the server load and try again.
220154	Change of log acquisition service setup failed	
220300	Device job log database capacity	
220301	Device access log database capacity	
220400	Number of device job logs stored in database	
220401	Number of device access logs stored in database	
220508	Log batch deletion started	
220509	Job log batch deletion completed normally	

System Log Code	Explanation	Cause/Solution
220510	Database update started	
220513	Database update completed normally	
220515	Access log batch deletion completed normally	
220531	Suspended batch deletion of logs	
220532	Suspended DB update	
220553	Job log batch deletion failed Insufficient hard disk space.	Restart the server, divide the job log batch into smaller batches, and then delete them batch by
220554	Access log batch deletion failed Insufficient hard disk space.	batch.
220555	Failed to update device management log DB	
230650	Authentication failed (authentication ticket expired, etc.) (Job logs or Access logs)	Reconfigure the log transfer settings. Reference p.402 "Troubleshooting"
230651	Authentication failed (wrong authentication target)	Redo the transfer log settings.
230652	Authentication failed (no authority)	• p.402 "Troubleshooting"
230653	Authentication failed (other reason)	
230656	Other error	
230750	Deleted untransferred job logs counted	
230751	Deleted untransferred access logs counted	
300400	Backup started	
300401	Backup completed normally	
300402	Restoration started	

System Log Code	Explanation	Cause/Solution
300403	Restoration completed normally	
300404	Initialization started	
300405	Initialization completed normally	
300406	Start of NT service	
300407	Termination of NT service	
300450	Backup failed	The backup destination has insufficient memory space.
		Secure enough free space for the backup.
		You do not have access rights for the folder.
		Check the folder's access rights, and make settings accordingly.
300451	Restoration failed	Backup data might have been lost.
		Check if the backup data has been edited, deleted, replaced, or otherwise altered.
300452	Initialization failed	Installation data might have been lost.
		Install Remote Communication Gate S again.
300453	NT service startup failed	Try again, or restart the server and then try again.
300454	NT service termination failed	Try again, or restart the server and then try again.
300460	The periodic backup task temporarily suspended itself.	The periodic backup task could not stop the necessary tasks in order to perform a backup. It will try again after a specified amount of time. • p.289 "Periodic Backup Tool"
300500	Change of authentication system started	
300501	Authentication system change completed normally	

System Log Code	Explanation	Cause/Solution
300502	Group creation and reacquisition started	
300503	Group creation and reacquisition completed normally	
300506	Address configuration completed normally	
300550	Change of authentication system failed	Check to the proper account name, password, and domain name have been entered.
300551	Group creation and reacquisition failed	Creation/reacquisition cannot be if Basic authentication. Change other than Basic authentication.
300553	Address reconfiguration failed	Try again, or restart the server and then try again.
xxx900	Process timeout	
xxx901	Failed to access object	
xxx902	Cannot execute because another process has already started	
xxx903	Suspended process due to busy status	
xxx904	Insufficient memory capacity	
xxx905	Invalid argument	
xxx906	Cancelled process due to insufficient hard disk space	
xxx907	Share violation occurred	
xxx908	Failed to access log DB	
xxx909	Required objects not found in log DB	
xxx910	Failed to access file	
xxx911	File does not exist	

System Log Code	Explanation	Cause/Solution
xxx912	Failed to generate/delete thread	
xxx913	Connection error occurred	
xxx914	Connection timeout occurred	
xxx915	Access denied	
xxx916	Failed to access service	
xxx917	Failed to authenticate	
xxx918	Stopped service	
xxx919	Failed to launch module	
xxx920	Unknown error occurred	
xxx921	Internal error occurred	

Log Information Contained in CSV Files

Job and access Logs can be exported to CSV files regularly (using the job information output tool) or on an ad hoc basis (manually).

Job Log Information that is Output to CSV Files

The following job log details are exported to CSV files:

general

Field name	Explanation
general#logVersion	log version number
general#logSourceId	device serial number
general#logSourceId_sId	device alias ID
general#logId	log ID
general#logLinkId	job ID
general#sourcePropNum	total number of source properties
general#destinationPropNum	total number of destination properties
general#accessPropNum	total number of access properties
general#finishState	status/results
general#occurrenceDate	time of occurrence
general#entryDate	start time (log information registered without being processed)
general#entryDate_c	start time (corrected by service)
general#entryValidTimeFlag	reliability of corresponding start time information
general#finishDate	end time (log information registered without being processed)
general#finishDate_c	end time (corrected by service)
general#finishValidTimeFlag	reliability of corresponding end time information
general#originalType	detailed job type

source_scan

Field name	Explanation
source_scan#parentLogId	parent log ID
source_scan#parentLinkId	parent link ID
source_scan#subLogId	sublog ID
source_scan#subJobType	subjob type
source_scan#scanSubState	status/results

Field name	Explanation
source_scan#scanStartTime	start time (log information registered without being processed)
source_scan#scanStartTime_c	start time (corrected by service)
source_scan#scanStartValidTimeFlag	reliability of corresponding start time information
source_scan#scanEndTime	end time (log information registered without being processed)
source_scan#scanEndTime_c	end time (corrected by service)
source_scan#scanEndValidTimeFlag	reliability of corresponding end time information
source_scan#scanOriginalSidePages	original pages
source_scan#scanColorMode	color mode
source_scan#scanOriginalKind	type of original
source_scan#scanResolutionV	scan resolution(main scan)
source_scan#scanResolutionH	scan resolution (secondary scan)
source_scan#scanOriginalSizeName	original size name
source_scan#scanOriginalSizeV	original size (main scan)
source_scan#scanOriginalSizeH	original size (secondary scan)
source_scan#parentLogId	parent log ID

source_memory

Field name	Explanation
source_memory#parentLogId	parent log ID
source_memory#parentLinkId	parent link ID
source_memory#subLogId	sublog ID
source_memory#subJobType	subjob type
source_memory#srcMemSubState	status/results
source_memory#srcMemStorePages	stored pages

Field name	Explanation
source_memory#srcMemDocumentName	stored file name
source_memory#srcMemDocumentId	stored file ID
source_memory#srcMemDevice	stored device
source_memory#srcMemPdlName	PDL name
source_memory#srcMemCreatePages	created pages
source_memory#srcMemIntensive	layout
source_memory#srcMemBindBook	book/poster
source_memory#srcMemMagnification	enlarge/reduce
source_memory#srcMemPoster	poster
source_memory#srcMemStamp	stamp
source_memory#srcMemUserId	user ID
source_memory#srcMemCreateDate	create date
source_memory#srcMemCreateTime	create time
source_memory#srcMemTrackId	track ID
source_memory#srcMemPdlDocumentName	print document name
source_memory#srcMemPcLoginName	login name
source_memory#srcMemPcLoginName_sld	alias ID of the login name
source_memory#srcMemPcName	computer name
source_memory#srcMemPcName_sld	alias ID of the computer name
source_memory#srcMemPcLoginComp_sld	alias ID of the login name and computer name
source_memory#srcMemPcPortName	port name
source_memory#srcMemPcPrinterName	printer name
source_memory#srcMemClientUserName	client user name
source_memory#srcMemJobDocumentName	document name
source_memory#srcMemJobPassword	password presence

Field name	Explanation
source_memory#srcMemColorMode	color mode
source_memory#srcMemTonerSaveMode	toner saving

$source_network$

Field name	Explanation
source_network#parentLogId	parent log ID
source_network#parentLinkId	parent link ID
source_network#subLogId	sublog ID
source_network#subJobType	subjob type
source_network#srcNetSubState	status/results
source_network#srcNetStartTime	start time (log information registered without being processed)
source_network#srcNetStartTime_c	start time (corrected by service)
source_network#srcNetStartValidTimeFlag	reliability of corresponding start time information
source_network#srcNetEndTime	end time (log information registered without being processed)
source_network#srcNetEndTime_c	end time (corrected by service)
source_network#srcNetEndValidTimeFlag	reliability of the corresponding end time information
source_network#srcNetReceiveName	sender name
source_network#srcNetReceiveKind	type of line (reception)
source_network#srcNetReceiveMode	reception mode
source_network#srcNetReceivePages	received pages
source_network#srcNetFileNo	file number of fax

$source_pdl$

Field name	Explanation
source_pdl#parentLogId	parent log ID

Field name	Explanation
source_pdl#parentLinkId	parent link ID
source_pdl#subLogId	sublog ID
source_pdl#subJobType	subjob type
source_pdl#pdlSubState	status/results
source_pdl#pdlStartTime	start time (log information registered without being processed)
source_pdl#pdlStartTime_c	start time (corrected by service)
source_pdl#pdlStartValidTimeFlag	reliability of corresponding start time information
source_pdl#pdlEndTime	end time (log information registered without being processed)
source_pdl#pdlEndTime_c	end time (corrected by service)
source_pdl#pdlEndValidTimeFlag	reliability of corresponding end time information
source_pdl#pdlName	PDL name
source_pdl#pdlCreatePages	created pages
source_pdl#pdlIntensive	combine
source_pdl#pdlBindBook	book/poster
source_pdl#pdlMagnification	enlarge/reduce
source_pdl#pdlPoster	poster
source_pdl#pdlStamp	stamp
source_pdl#pdlUserId	user ID
source_pdl#pdlCreateDate	create date
source_pdl#pdlCreateTime	create time
source_pdl#pdlTrackId	track ID
source_pdl#pdlDocumentName	print document name
source_pdl#pdlPcLoginName	login name

Field name	Explanation
source_pdl#pdlPcLoginName_sld	alias ID of the login name
source_pdl#pdlPcName	computer name
source_pdl#pdlPcName_sld	alias ID of the computer name
source_pdl#pdlPcLoginComp_sld	alias ID of the login name and computer name
source_pdl#pdlPcPortName	port name
source_pdl#pdlPcPrinterName	printer icon name
source_pdl#pdlClientUserName	client user name
source_pdl#pdlJobDocumentName	document name
source_pdl#pdlJobPassword	password presence
source_pdl#pdlColorMode	color mode
source_pdl#pdlTonerSaveMode	toner saving

source_inner

Field name	Explanation
source_inner#parentLogId	parent log ID
source_inner#parentLinkId	parent link ID
source_inner#subLogId	sublog ID
source_inner#subJobType	subjob type
source_inner#innSubState	status/results
source_inner#innReportIndicate	report type: originated from
source_inner#innReportAuto	auto output

destination_memory

Field name	Explanation
destination_memory#parentLogId	parent log ID
destination_memory#parentLinkId	parent link ID

destination_network

Field name	Explanation
destination_network#parentLogId	parent log ID
destination_network#parentLinkId	parent link ID
destination_network#subLogId	sublog ID
destination_network#subJobType	subjob type
destination_network#desNetSubState	status/results
destination_network#desNetStartTime	start time (log information registered without being processed)
destination_network#desNetStartTime_c	start time (corrected by service)
destination_network#desNetStartValidTimeFlag	reliability of corresponding start time information

Field name	Explanation
destination_network#desNetEndTime	end time (log information registered without being processed)
destination_network#desNetEndTime_c	end time (corrected by service)
destination_network#desNetEndValidTimeFlag	reliability of corresponding end time information
destination_network#desNetAddressName	destination name
destination_network#desNetAddress	destination (number/address)
destination_network#desNetSendKind	transmission (line) type
destination_network#desNetSendOwner	sender
destination_network#desNetSendMode	transmission mode
destination_network#desNetSendPages	transmitted sheets
destination_network#desNetFileNo	file number of fax

destination_plot

Field name	Explanation
destination_plot#parentLogId	parent log ID
destination_plot#parentLinkId	parent link ID
destination_plot#subLogId	sublog ID
destination_plot#subJobType	subjob type
destination_plot#plotSubState	status/results
destination_plot#plotStartTime	start time (log information registered without being processed)
destination_plot#parentLogId	parent log ID
destination_plot#parentLinkId	parent link ID
destination_plot#plotStartTime_c	start time (corrected by service)
destination_plot#plotStartValidTimeFlag	reliability of corresponding start time information
destination_plot#plotEndTime	end time (log information registered without being processed)

Field name	Explanation
destination_plot#plotEndTime_c	end time (corrected by service)
destination_plot#plotEndValidTimeFlag	reliability of corresponding end time information
destination_plot#plotPrintPages	print pages
destination_plot#plotCopies	copies
destination_plot#plotStaple	stapling position
destination_plot#plotPunch	punching position
destination_plot#plotOutMode	designation of print side
destination_plot#plotColorMode	color mode
destination_plot#plotPaperKind	paper type
destination_plot#plotPaperSize	paper size
destination_plot#plotConnect	connect
destination_plot#plotPrintCountPlotKind	plotter type
destination_plot#plotPrintCountBKa	print count info-B&W large sizes
destination_plot#plotPrintCountBKb	print count info-B&W small sizes
destination_plot#plotPrintCount1Ca	print count info-single color large sizes
destination_plot#plotPrintCount1Cb	print count info-single color small sizes
destination_plot#plotPrintCount2Ca	print count infotwo-color large sizes
destination_plot#plotPrintCount2Cb	print count infotwo-color small sizes
destination_plot#plotPrintCountFCa	print count infofull color large sizes
destination_plot#plotPrintCountFCb	print count infofullcolor small sizes
destination_plot#plotPrint-CountYMC	print count infocolor (YMC) development
destination_plot#plotPrintCountBK	print count infoblack development

Access Log Information that is Output to CSV Files

The following access log details are exported to CSV files:

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general

Field name	Explanation
general#logVersion	log version number
general#logSourceId	device serial number
general#logId	log ID
general#logLinkId	job ID
general#sourcePropNum	total number of source properties
general#destinationPropNum	total number of
general#accessPropNum	total number of access properties
general#finishState	status/results
general#occurrenceDate	time of occurrence
general#entryDate	start time (log information registered without being processed)
general#entryDate_c	start time (corrected by service)
general#entryValidTimeFlag	reliability of corresponding start time information
general#finishDate	end time (log information registered without being processed)
general#finishDate_c	end time (corrected by service)
general#finishValidTimeFlag	reliability of corresponding end time information
general#originalType	detailed job type
general#clientName	user code/user name
general#clientNameType	user code/user name type
general#clientNameBody	value of user code/user name
general#displayName	user display name
general#operation	performed from
general#hostAddress	address of request issuer

access_certification

Field name	Explanation
access_certification#parentLogId	parent log ID
access_certification#parentLinkId	parent link ID
access_certification#subLogId	sublog ID
access_certification#subJobType	subjob type
access_certification#accCerResult	results
access_certification#accCerEntryId	entry ID
access_certification#accCerAuthority	certificate authority
access_certification# accCerAuthServerName	authentication server name
access_certification# accCerChgoverCount	number of the switching times of authentication server
access_certification#accCerAutologout	logout mode
access_certification#accCerKind	login type
access_certification#accCerOperation	performed from
access_certification#accCerExtDevice	external authentication device
access_certification#accCerOpeEntryId	lockout/lockout release request issuer entry ID
access_certification#accCerLockEntryId	lockout/lockout release user entry ID
access_certification#accCerLockUserName	lockout/lockout release user name
access_certification#accCerOpeMode	operation mode (lockout/release lockout)
access_certification#accCerOpeModeManualA uto	operation mode (auto/manual/unset)

access_document

Field name	Explanation
access_document#parentLogId	parent log ID
access_document#parentLinkId	parent link ID
access_document#subLogId	sublog ID
access_document#subJobType	subjob type
access_document#accDocResult	results
access_document#accDocEntryId	entry ID
access_document#accDocDeleteType	file delete type
access_document#accDocDeleteArea	delete all regions
access_document#accDocDocumentId	file ID
access_document#accDocDocumentNa me	file name

access_system

Field name	Explanation
access_system#parentLogId	parent log ID
access_system#parentLinkId	parent link ID
access_system#subLogId	sublog ID
access_system#subJobType	subjob type
access_system#accSysResult	results
access_system#accSysEntryId	entry ID
access_system#accSysInvalidImage	type of invalid image
access_system#accSysHddInitialize	HDD format partition
access_system#accSysLogSettingJobLog	setting: job log function
access_system#accSysLogSettingAccessLog	setting: access log function
access_system#accSysLogSettingTransfer	setting: log transfer

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access_com

Field name	Explanation
access_com#parentLogId	parent log ID
access_com#parentLinkId	parent link ID
access_com#subLogId	sublog ID
access_com#subJobType	subjob type
access_com#accComResult	results
access_com#accComEncrypt	communication log encryption
access_com#accComSPortNumber	own port number
access_com#accComTcpUdp	TCP or UDP
access_com#accComDAddress	destination address
access_com#accComDAddress	Туре
accComDAddress	address type only

Explanation

accComDAddress	address only
access_com#accComDPortNumber	destination port number
access_com#accComDMacAddress	destination MAC address
access_com#accComProtocol1	name of protocol 1
access_com#accComProtocol2	name of protocol 2
access_com#accComEncryptProtocol	encryption protocol name
access_com#accComDir	communication direction
access_com#accComOpenLogId	log ID at starting time
access_com#accComKind	communication start or stop identifier
access_com#accComDetectMode	detect mode
access_com#accComAttackKind	attack type
access_com#accComAttackDetailKind	detailed attack type
access_com#accComAttackPath	attack path
access_com#accComAttackUserName	user name used for attack

Body

access_fair

Field name

access_com#accComDAddress

Field name	Explanation
access_fair#parentLogId	parent log ID
access_fair#parentLinkId	parent link ID
access_fair#subLogId	sublog ID
access_fair#subJobType	subjob type
access_fair#accFairResult	results
access_fair#accFairUpdateMode	update method
access_fair#accFairUpdateErrCode	update error code

Field name	Explanation
access_fair#accFairUpdateModuleNam e	module name
access_fair#accFairNewPartsNumber	new part number
access_fair#accFairNewVersion	new version
access_fair#accFairPrePartsNumber	previous partnumber
access_fair#accFairPreVersion	previous version
access_fair#accFairKeyOpeKind	key operation type
access_fair#accFairKeyKind	key type
access_fair#accFairErrFileName	error detection file name
access_fair#accFairKeyErrCode	key conversion error code
access_fair#accFairBackupMeans	key backup method
access_fair#accFairAutomatic	automatic process
access_fair#accFairConvEncSetting	encryption at key conversion
access_fair#accFairConvCondition	hard disk replacement conditions
access_fair#accFairConvIntPertPro	key conversion interruption- HDD replacement partition progress
access_fair#accFairConvIntPertNum	key conversion interruption - number of partitions for HDD replacement
access_fair#accFairConvIntConvPert	key conversion interruption partitions during HDD replacement
access_fair#accFairConvIntSecPro	key conversion interruption HDD replacement sector progress
access_fair#accFairConvIntSecNum	key conversion interruption - number of sectors for HDD replacement

access_addr

Field name	Explanation
access_addr#parentLogId	parent log ID

Sorting Order of Detailed Log Items

When sorting by value acquired in detailed job and access log items, ordering is as follows.

Sorting Order of Detailed Job Log Items

Detailed Job Type

Copying Printer hold print (incomplete) Copying and storing in copier **Printer Printing** Document server storing Printer locked print Document server storing from utility Printer locked print (incomplete) Document server stored file downloading Printer document server sending Stored File Printing Printer sample print Fax LAN-Fax sending Printer sample print (incomplete) Fax stored file printing Report printing Fax receiving Status report Fax receive delivery Scanner Sending Fax receive storage Scanner sending and storing Fax stored file downloading Scanner URL link sending and storing Fax storing Scanner storing Fax Sending Scanner stored file sending Printer stored file printing Scanner stored file downloading Printer stored print Scanner stored file URL link sending Printer hold print Scanner TWAIN driver scanning

Performed from

Driver	PC utility
Email	WEB
Device control panel	

Host Address Type

AppleTalk	NetWare(IPX)
Bluetooth	TCP/IP
Parallel interface	TCP/IPv6
IEEE 1394	USB

Color Mode

8 colors	Full color	
Black & White	Single color	
Two-color		

Original Type

Black & White	Gray scale
Text	Мар
Text/Photo	Others
Color	Photo
Drawing	Super fine/Extra super fine/Fine
Generation Copy/Pale	Standard/Detail

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Original Size

Original Size		
10 x 14 inch	36 x 48 inch	BO JIS
10 x 15 inch	A2 Width (420 mm)	B1 JIS
Eng. 11 inch Width	440 mm Width	B2 JIS
11 x 14 inch	490 mm Width	B3 JIS
11 x 15 inch	B2 JIS Width (515 mm)	B4 JIS
Arch. 12 inch Width	A1 Width (594 mm)	B5 JIS
12 x 14 1/2 inch	660 mm Width	B6 JIS
13 x 19 inch	680 mm Width	B7 JIS
267 x 195 mm	B1 JIS Width (728 mm)	C5 Env
Eng. 17 inch Width	8 1/4 x 11 inch	C6 Env
17 x 22 inch	Eng. 8 1/2 inch Width	Com 10 Env
182 mm Width	8 1/2 x 12 inch	DL Env
Arch. 18 inch Width	800 mm Width	11 x 17 inch
18 x 24 inch	A0 Width	7 1/4 x 10 1/2 inch
A4 Width (210 mm)	A0 Width (841 mm)	Extended
210 x 182 mm	880 mm Width	8 1/4 x 13 inch
210 x 217 mm	267 x 390 mm	8 1/2 x 13 inch
21 x 30 inch	8 x 10 1/2 inch	Custom size
Eng. 22 inch Width	8 x 10 inch	5 1/2 x 8 1/2 inch
22 x 34 inch	8 x 13 inch	8 1/2 x 14 inch
Arch. 24 inch Width	9 1/2 x 11 inch	8 1/2 x 11 inch
24 x 36 inch	Arch. 9 inch Width	276 x 225 mm
B4 JIS Width (257 mm)	9 x 12 inch	300 x 250 mm
267 x 388 mm	AO	210 x 170 mm
A3 Width (297 mm)	A1	340 x 210 mm
30 inch Width	A2	100 x 148 mm
30 x 42 inch	A3	3 7/8 x 7 1/2 inch
Eng. 34 inch Width	A4	Other custom size
34 x 44 inch	A5	Regular size
B3 JIS Width (364 mm)	A6	Custom size
36 inch Width	A7	200 x 148 mm
	1	1

Stored Device

External memory

LS

Print job storage region

SAF

Reception Type

Delivery server	Internet Fax
FTP	I-G3
G3-1	IP-Fax
G3-2	MAIL
G3-3	NCP
G4-1	SMB
G4-2	WSD (Scanner)
НТТР	

Reception Mode

Confidential mode

Transfer mode

Polling

Forwarding

PDL Type

Lan-Fax	Extra 1
PCL	Extra 2
PCLXL	Extra 3
PDF	Extra 4
POSTSCRIPT	Extra 5
RPCS	Extra 6
Other PDL	Extra 7
Extra 9	Extra 8

П

Layout

,	
16in1	8in 1
2in1	9in 1
4in1	Do not use layout
6in1	

Enlarge/Reduce

- 1		
	25%-49%	101% to 200%
	50%-99%	201% to 400%
	100%	

Toner Saving

Mode 1
Mode 2
Off

Report Type: Originated from

Copier	Printer
Fax	Scanner
Others	System

Staple

Left 2	Not specified
Right 2	Slant
Top 2	Top left
Bottom left	Top right
Center	

Punch

1 hole	2 holes: right
2 holes: left	3 holes: right
3 holes: left	4 holes: right
4 holes: left	2 holes: top
Multiple holes	3 holes: top
Not specified	4 holes: top

Paper Type

Thick paper	OHP
Thick: dup. back	Others
Plain paper	Recycled paper
Plain: dup. back	Special paper

Connect

Connect Print
Normal Print

Sorting Order of Detailed Access Log Items

Log Type

Access violation Log setting change
Change allocation of administrator privileges Transfer log results

Capture results Edit settings per log type

Validity Verification Detect module structure change

Communication log Module structure

Access Control List (ACL) management

Authentication password policy check

Firmware update Session Logout

HDD format All stored files deletion

Unauthorized copying File storing

Encryption key Stored file deletion
All logs deletion Date/Time Change

Login User Information database management

Lockout

Access Results

Logout

User unregistered

Other failures

Password mismatch

Complete

Certificate Authority

Custom Authentication	Windows authentication
LDAP authentication	Integration server authentication
Basic authentication	User code authentication
MK1 authentication	

Authentication Performed from

Network

Control panel

Others

External Authentication Device

IC card

MK1

File Operation Results

No access rights

Other failures

File password mismatch

Complete

File Delete Type

Auto delete

Delete on editing file

Delete standard file

Others

HDD Format Partition

All regions	Image region
Fax communication job (log)/Debug log region	Printer font region
Design data region	Delivery server I/F region
Job log data region	Thumbnail region
Email reception data region	User information 1 region
Email transmission data region	

Managing Web Server Log Files

Remote Communication Gate S uses a web server and Apache Tomcat. The web server is either Apache or Microsoft IIS.

Since both kinds of web servers and Tomcat create access logs (log files), the size of the log file may be very large depending on how long it has existed or how frequently it is updated. Therefore, it is necessary to regularly delete or organize log files to keep free space available on the server hard drive.

A sample batch file for deleting Apache and Tomcat logs is included with the Remote Communication Gate S installation.

Mportant !

It is recommended to back up log files to a network drive or CD-ROM drive before deleting, since
they may be required when investigating the cause of an error.

Reference

For details about the batch file, see p.381 "Apache Tomcat log files".

Location of Web Server Log Files

The following sections describe where the log files for each service (Apache, IIS, and Apache Tomcat) are stored.

Web server log file: When using Apache

Apache is installed by selecting [Apache] on the web server selection screen when installing Remote Communication Gate S.

Apache log files are created in the following directory:

C:\Program Files\Common Files\RDHShared2\Apache\logs

- Log files are created including Year/Month/Day as follows. Make sure to only delete files with this format.
 - "https" and "http" log file name: accessYYYY-MM-DD.log
 - Operating/Error log file name: errorYYYY-MM-DD.log, error_logYYYY-MM-DD.log

Web server log file: When using IIS

The location where IIS log files are saved is specified in the IIS settings. For details, see IIS settings. Log files are created in the following directory by default:

C:\WINNT\system32\LogFiles\W3C

Apache Tomcat log files

Apache Tomcat is installed with Remote Communication Gate S automatically regardless of the type of web server.

Tomcat log files are created in the following directory:

C:\Program Files\Common Files\RDHShared2\tomcat\logs

Mportant (

- Log files are created including Year/Month/Day as follows. Make sure to only delete files with this
 format.
 - Operating/Error log file name: localhost_admin_log.YYYY-MMDD.txt, localhost_log.YYYY-MM-DD.txt

About the Batch File for Deleting Logs

The sample batch file for deleting Apache and Tomcat logs is included with installation.

- Directory name apps\doc, located in the installation folder
- · Batch file name

Boot file: ApacheLog.bat

Batch file for deleting Apache logs: ApLogDel.vbs

Copy and use the two files in the same folder.

The sample batch file is set to save log files for 30 generations (30 days) by using ApacheLog.bat. Change ApacheLog.bat to match its environment. For details about commands, see ApacheLog.bat.

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- Log files can be useful when analyzing access when an error occurs. Keep this in mind when changing the number of generations (days) for saving.
- This batch file cannot delete IIS log files. If you use IIS, organize log files regularly.

Required Settings If the Server Login Account is Changed

Use the following procedure if the administrator's account or password for the operating system has changed, or if the domain name for the server has changed since the installation of Remote Communication Gate S.

- On the [Start] menu, click [Control Panel], and then select [Services] from [Administrative Tools].
- 2. Open the [Properties] window for the following services:
 - DmComSc
 - ServerAgentService

Perform the following steps for each of the services.

- 3. In the [Properties] window, click the [Log On] tab.
- 4. In [Account], enter the user account name with the new domain name, and then click [OK].
- 5. In the [Services] window, restart the service.

CSV Format Reference

Batch Grouping CSV File Format

This section explains the format of the batch grouping CSV file.

In order to perform batch grouping, you need to edit a CSV file created by exporting group information either from the [Group Settings] screen or from ManagementTool. After you have exported the group information, you can add fields to the CSV file that specify conditions for assigning devices to groups, such as the name of a printer model or a range of IP addresses.

Finally, you can import the CSV file to perform batch grouping.

■ Reference

- For details about exporting group information from the [Group Settings] screen, see p.66 "Exporting group information".
- For details about exporting group information using ManagementTool, see p.304 "Exporting Data".
- For details about performing batch grouping, see p.67 "Batch group registration".
- For details about the format of the group information CSV file, see p.391 "Group data file format".

The following table explains the fields that specify the grouping conditions. These fields are appended to the end of the lines in a group information CSV file and specify the conditions for which devices are added to that group.

Fields for grouping conditions

Field Name	Description
<grouping item=""></grouping>	Specify the device information to use for grouping:
	IP Address
	Group devices according to their IP addresses
	Printer Model
	Group devices according to their model names
	Host Name
	Group devices according to their host names
	B&W/Color
	Group devices according to whether they are black-and-white- only or color models
	Vendor
	Group devices according to their manufacturers (vendor name)
	Port Name (Local Device(s) Only)
	Group devices according to their port names (local devices only)
	Registered Group
	Group devices according to the groups they are currently registered
	Comment
	Group devices according to comments entered for them
	Asset Number
	Group devices according to their asset management numbers

Field Name	Description
<option></option>	Specify which operation to use to test a device for grouping:
	• equal
	A device is added to the group if its device information for the specified grouping item matches the data in the " <condition>" field exactly.</condition>
	This operation can be used for all grouping items.
	• contains
	A device is added to the group if its device information for the specified grouping item contains the data in the " <condition>" field.</condition>
	This operation can be used for all grouping items except IP Address and B&W/Color.
	• range
	A device is added to the group if its IP address falls within the range specified in the " <condition>" and "<condition2>" fields.</condition2></condition>
	This operation can be used only for IP Address.
<condition></condition>	Specify grouping criteria in accord with the following conditions:
	 IP Address: IP address (starting IP address if "range" is set for the "<option>" field)</option>
	Printer Model/Port Name: 1 to 64 characters
	Registered Group: 1 to 128 characters
	 Host Name/Vendor/Comment/Asset Number: 1 to 256 characters
	B&W/Color: "B&W" or "Color"
<condition2></condition2>	If you entered "range" in the " <option>" field, enter the ending IP address of the range.</option>

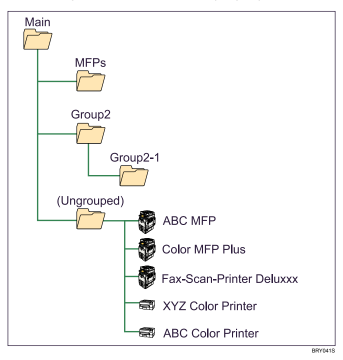


• If you do not want to perform batch grouping for certain groups, do not add grouping conditions to them.

Batch grouping CSV file example

This example explains how to edit a CSV file to perform batch grouping.

The following illustration shows an example group structure:



The following table shows the devices we want to add to groups with batch grouping:

Device No.*	Model Name	IP Address
1	ABC Color Printer	192.168 <i>.</i> 7.15
2	XYZ Color Printer	192.168 <i>.7</i> .8
3	ABC MFP	10.15.12.100
4	Color MFP Plus	192.168.7.23
5	Fax-Scan-Printer Deluxxx	10.15.7.200

^{*} The "Device No." column is only for reference. It cannot be used for batch grouping.

When we export the group information, the CSV file looks like the following:

```
Group Information

Format Version:F2.3.1.0

"<ID>","<Group Name>","<Comment>","<UID>","<Parent Group ID>"

"[1]","[MFPs]",[...],"[...]",

"[2]","[Group2]",,"[...]",

"[3]","[Group2-1]",,"[...]","[2]"
```

To perform batch grouping, we modify the CSV file to include the fields explained previously (**bold** text indicates added fields):

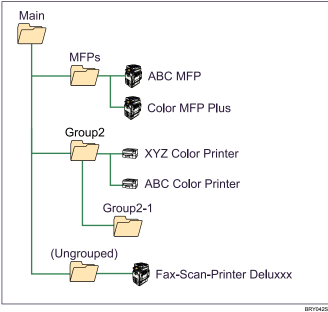
```
Group Information

Format Version: F2.3.1.0
..., "<Parent Group ID>", "<Grouping Item>", "<Option>", "<Condition>", "<Condition2>"
"[1]", "[MFPs]", [...], "[...]", "Printer Model", "contains", "MFP"
"[2]", "[Group2]",, "[...]", "IP Address", "range", "192.168.7.1", "192.168.7.200"
"[3]", "[Group2-1]",, "[...]", "[2]"
```

U Note

• Ellipses in the examples indicate removed information and are for clarity only. Do not use ellipses when editing an actual CSV file, or an error might occur.

The conditions specified in the example will result in the following grouping:



Reference

• Your Remote Communication Gate S installation includes sample CSV files. These samples are located in the following directory:

C:\Program Files\RMWSDMEX\apps\sample

Device Registration CSV File Format

This section describes the format of the CSV file used to specify devices for manual registration.

Reference

• For details about manually registering devices, see p.138 "Manual Device Registration".

Line	Contents
1	The text "Address"
2 and greater	IP address or host name of a device



• Do not edit line 1. This line is used for identification.

Example (IP addresses only)

```
Address
192.168.5.42
192.168.5.33
192.168.2.100
10.112.201.68
```

Example (IP addresses and host names)

```
Address
af-printer-188
tm-mfpaccnt-277
cpyrm123
10.112.201.68
cpyrm68
```

U Note

• If there are blank lines or lines that contain text not in IP address or host name format, an error will occur.

■ Reference

- Your Remote Communication Gate S installation includes sample CSV files. Theses samples are located in the following directory:
 - C:\Program Files\RMWSDMEX\apps\sample

ManagementTool CSV File Formats

This section explains the format of the device, group, and user data CSV files that are exported from Management Tool. CSV files in these formats can also be imported into Management Tool.

Reference

- For details about exporting and importing data using ManagementTool, see p.303 "Managing Device Data".
- Your Remote Communication Gate S installation includes sample CSV files. These samples are located in the following directory:
 - C:\Program Files\RMWSDMEX\apps\sample

Device data file format

Line Number	Contents
1	The text "Device Information"
2	The text "Format Version: F2.3.1.0"
3	(blank)
4	The column headings for each of the fields. See the "Item" column in the table "Device data items" below.
5 and greater	Device data. See the table "Device data items" below.



- Lines 1 through 4 are constant, and are used for identification. They should not be changed. You can edit lines 5 and greater.
- Use square brackets ([]) around all values.

Device data items

Field	Explanation
<id></id>	An ID for identifying the device.
	Leave this blank when registering the file for the first time. An ID must be entered if the file is edited.
	() Limitation
	Maximum 255 characters.
<device display="" name=""></device>	Name that is displayed for the device.
	This item is required.
	() Limitation
	Maximum 128 characters.
<printer model=""></printer>	Name of the printer model.
	() Limitation
	Maximum 128 characters.

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Group data file format

Line Number	Contents
1	The text "Group Information"
2	The text "Format Version: F2.3.1.0"
3	(blank)
4	The column headings for each of the fields. See the table "Group data items" below.
5 and greater	Group data. See the table "Group data items" below.



- Lines 1 through 4 are constant, and are used for identification. They should not be changed. You can edit lines 5 and greater.
- Use square brackets ([]) around all values.

Group data items

Field	Explanation
<id></id>	An ID consisting of consecutive single-byte numbers.
	Specified in Parent Group ID.
	This item is required.
	Limitation
	Cannot contain characters other than single-byte numbers.
<group name=""></group>	The name of the group.
	Must be entered.
	Limitation
	Maximum 128 characters.
	• Invalid characters: \$, *,%,?,#,&,/, ,>,'
<comment></comment>	Comments, such as notes for administrators, can be freely attached to a group.
	Limitation
	Maximum 256 characters.
<uid></uid>	An ID to identify a group.
	Leave this blank when registering the group for the first time. Note that an ID must be entered if the file is edited.
	Limitation
	Maximum 64 characters.
<parent group="" id=""></parent>	The ID of the parent group.
	Must be entered if the group belongs to a parent group.
	Limitation
	Can contain characters other than single-byte numbers only.

User data file format

Line Number	Contents
1	The text "User Information"
2	The text "Format Version: F2.3.1.0"
3	(blank)
4	The column headings for each of the fields. See the following table "User data items".
5 and greater	User data. See the table "User data items" below.

UNote

- Lines 1 through 4 are constant, and are used for identification. They should not be changed. You can edit lines 5 and greater.
- Use square brackets ([]) around all values.

User data items

Field	Explanation
< D>	An ID for identifying the user. Leave this blank when registering the user for the first time. Note that an ID must be entered if the file is edited. ! Limitation • Maximum 384 characters.
<account></account>	The user name for logging in. This item is required when registering a user for the first time. Limitation Maximum 32 characters. Invalid characters: : (colon), ", <space></space>
<account display="" name=""></account>	The display name for the user. Limitation Maximum to 32 characters.
<domain name=""></domain>	The user's domain name. This item is only used when exporting; it is not required when importing.

When data is imported, a log containing the results of the import is created.

The output file is created in the same directory as the CSV file used to import data with the following name:

ImportResultYYYYMMDDhhmmss.csv

"YYYYMMDDhhmmss" is the current date and time.

The result log file contains the entire imported file, plus two extra columns:

Field	Explanation
Result Code	Indicates the import result. O: Completed successfully or greater: failed
Error Detail	Details about the import failure.

Address Book CSV File Format

This section explains the format of the device address book CSV file format.

You can create an address book CSV file by exporting a device's address book. After you have exported an address book, you can edit it, and then import it into other devices.

■ Reference

- For details about exporting address book data, see p.126 "Description of menu items".
- For details about importing address book data, see p.135 "Setting an Address Book".

Line Number	Explanation	
1	The text "#Registration Data"	
2	The text "Format Version:3.1.5.0"	
3	The text "#Export Date:" and the date and time that the data was exported.	
4	The text "#Device name:" and the name of the device from which the data was exported	
5	The text "#Address:" and the IP address of the device from which the data was exported.	
6	The column headings for each of the fields.	
7	The code names for each of the fields.	

Line Number	Explanation	
8 and greater	The data from the device's address book. One line contains the data for one entry in the address book.	

UNote

- Lines 1 through 7 are constant, and are used for identification. They should not be changed. You can edit lines 8 and greater.
- Use square brackets ([]) around all values.

Explanation of the fields for the address book CSV file

This section explains the values in certain fields of the address book CSV file whose meanings might not be obvious. The column "Field" in the following table corresponds to the column headings in line 6 of the CSV file.

Limitation

• Depending on the device, the items that you can input may differ.

Field	Explanation			
Туре	The meaning of the letters input for Type are: • A: User • G: Group			
Index	Any values entered for "Index" will be ignored when this file is imported to a device.			
Freq.	"Freq." specifies whether the entry is displayed on the "Freq." (frequently use screen when browsing a device's address book from the operation panel. O: The entry is not shown on the "Freq." list of the device. 1: The entry is shown of the "Freq." list of the device.			
Title 1 Title 2 Title 3	Titles 1, 2, and 3 specify the titles (headings) under which an entry appears when browsing a device's address book from the operation panel. It is recommended that you not change these values. Note At least one of "Freq.", "Title 1", "Title 2", and "Title 3" must have a value other than 0.			

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Field	Explanation					
User Name as	O: The entry will not be displayed in the address book when specifying a sender. (Destination only)					
	1: The entry will be displayed in the address book when specifying a sender and when specifying a destination. (Sender and Destination)					
	2: The entry will not be displayed in the address book when specifying a destination. (Sender only)					
	3: The entry will not be displayed in the address book when specifying a sender or a destination. (None)					
Protect Sender	O: Sender protection disabled.					
	1: Sender protection enabled.					
	When the e-mail address of the sender is specified, the protection code must be entered in the Password field.					
Password	Enter the password (Protection Code for Destination) used to protect destinations.					
Groups User Belongs to	Input the registration number of the group to which the user belongs. If the user belongs to multiple groups, use a slash to separate each number. For example: $[3/4/7]$ " means that the user belongs to groups 3, 4, and 7.					
Protect Folder	O: Destination folder protection disabled.					
	1: Destination folder protection enabled.					
	When a destination folder is specified for the Scan to Folder function, to protection code must be entered in the Password field.					
	Note					
	This field is ignored if no destination folder is specified for the user.					
Protocol	• 0: SMB					
	• 1: FTP					
	NCP (Bindary)					
	NCP (NDS)					
Port No.	Enter a port number if "1" (FTP) is entered as the protocol. Otherwise, leave this field blank.					
Server Name	Enter the name of the server holding the destination folder. Leave the field blank when the protocol is SMB or NCP.					

Field	Explanation			
Path	Enter the path to the destination folder. Exclude the server name from the path when the protocol is FTP. Include the server name from the path when the protocol is SMB or NCP.			
User Name	Enter the user name to use to access the destination folder server.			
Japanese Character Code	Enter a value if the protocol is set to FTP. O: Use US-ASCII 1: Use Shift-JIS 2: Use EUC-JP			
Access Privilege to User Access Privilege to Protected Files	Specify with "Registration No. + Access control". Enter "0" as the registration number to specify all. The meanings of the letters input for Access Control are as follows: • R: Read-only • W: Edit • D: Edit/Delete • X: Full Control Use a slash to separate each letter when entering more than one.			
IPFAX Protocol	0: H323 1: SIP			
IPFAX Receiver	Enter the address used for IP-Fax.			
Login Password for Device	Passwords are output in encrypted form. You cannot edit an encrypted password.			
SMTP Auth Folder Auth LDAP Auth	Specify the authentication methods to use. O: Do not specify 1: Use auth. info at login 2: Specify other auth. info			
Direct SMTP	 0: Via server 1: Not via server An e-mail address must be specified in the "E-mail Address" field for this entry for this value to be effective. 			

User Information (Access Control) CSV Format

This section explains the format of the device user information (access control) CSV file format.

You can create a user information CSV file by exporting a device's user information. After you have exported the user information, you can edit it, and then import it into other devices.

Limitation

• Depending on the device model, you cannot restrict access to functions on a per-user basis. If this is the case, you must use Web Image Monitor to make these settings.

Reference

- For details about exporting user information, see p.126 "Description of menu items".
- For details about importing user information, see p.135 "Setting User Information (Access Control Information)".

Line Number	Explanation			
1	The text "#User Data"			
2	The text "Format Version:1.1.2.0"			
3	The text "#". The text "#2:Enabled (Auto-color select), 1:Enabled, 0:Disabled".			
4				
5	(Blank)			
6	The column headings for each of the fields.			
7	The code names for each of the fields.			
8 and greater	The user data for the device. One line contains the data for one user.			

U Note

- Lines 1 through 7 are constant, and are used for identification. They should not be changed. You can
 edit lines 8 and greater.
- Use square brackets ([]) around user codes and user names.
- For access restrictions of each function: "1" appears if function access is permitted, "0" if not permitted, and "-" if the target device does not support that function.
- If you have specified "2" for "Copier(Color)", set Full Color to "false" and ACS to "true" on an ACS-enabled machine; or set Full Color to "true" on a machine not enabled for ACS.

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Counter Notification CSV File and Web Interface Item Names

The column headings in the counter information notification CSV file differ from the column headings that are displayed on the Web interface. The following table shows which items in the Web interface the items in the CSV file correspond to:

Counter Category	CSV File Column Heading	Web Interface Column Heading
<internal counter=""></internal>	ColorCopyInternalCounter	Color Copies
	BkCopyInternalCounter	B&W Copies
	ColorPrintInternalCounter	Color Prints
	BkPrintInternalCounter	B&W Prints
	EconomyPrintInternalCounter	Economy Color Counter
	BkTotalInternalCounter	B&W Total
	ColorTotalInternalCounter	Color Total
<print total=""></print>	CTotalCount	Total Counter
<copier></copier>	CopyCounterblack	Copier B&W Counter
	CopyCounterfull	Copier Full Color Counter
	CopyCountermono	Copier Single Color Counter
	CopyCountertwin	Copier Two-color Counter
<printer></printer>	PrinterCounterblack	Printer B&W Counter
PrinterCounterfull		Printer Full Color Counter
	PrinterCountermono	Printer Single Color Counter
	PrinterCountertwin	Printer Two-color Counter
	LevelPrintColor	Total Level Color Counter
<fax></fax>	FaxCounterblack	Fax B&W Counter
	FaxCountermono	Fax Single Color Counter
<a3 dlt=""></a3>	A3_DLTCounter	A3/DLT
<a2></a2>	A2Counter	A2

Counter Category	CSV File Column Heading	Web Interface Column Heading
<duplex></duplex>	BothSideCounter	2 Sided
<coverage></coverage>	Coverage_ColorCounter	Coverage: Color (%)
	Coverage_BKCounter	Coverage: B&W (%)
	Coverage_ColorPrintCounter	Coverage: Color Print Page
	Coverage_BKPrintCounter	Coverage: B&W Print Page
<send total="" tx=""></send>	sendMonoTotal	Send/TX Total B&W Counter
	sendColorTotal	Send/TX Total Color Counter
<fax transmission=""></fax>	faxSendCounterblack	Fax Transmission Counter
<scanner send=""></scanner>	scanSendCounterblack	Scanner Send B&W Counter
	scanSendCounterfull	Scanner Send Color Counter

Reference

• For details about counter information notification, see p.84 "Counter Information Notification Settings".

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Event	Cause and Action
The Remote Communication Gate S login screen does not appear.	 The port number entered in the client computer is not correct. Enter the correct port number for the Remote Communication Gate S server. The default port number is "8080" when using the Apache web server, and "80" when using the IIS web server. The computer name of the Remote Communication Gate S server contains characters other than alphanumeric characters and hyphens (-). Change the server's computer name so that it only contains the characters A-Z, a-z, 0-9, and hyphens (-).
The login screen reappears after a certain amount of time has passed.	The Login screen reappears if no operation is performed for more than 30 minutes after logging in to the Remote Communication Gate S Server. Log in on the login screen again and resume operations.
The device list or other lists do not appear when connecting via SSL.	You might have enabled the saving of encrypted pages. To turn off this function: 1. On the Internet Explorer menu bar, click [Tools] > [Internet Options], and then select the [Advanced] tab. 2. Clear the [Do not save encrypted pages to disk] check box. 3. Click [OK].
 In the system log, a log entry appears indicating that the capacity of the SQL database has been exceeded, or is about to be exceeded. On the [Log Management Service Settings] screen, the [System status for log management service] item indicates that the capacity of the SQL database has been exceeded, or is about to be exceeded. 	The capacity of the SQL database has been, or is about to be exceeded. If the Job log and Access log together exceed 3.6 GB of the database, the database stops accepting more data. On the [Log Management Service Settings] screen, delete unnecessary logs. See p.82 "Performing a log batch deletion". On the [Log Management Service Settings] screen, shorten the log storage period. See p.80 "Log Management Service Settings".

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Event	Cause and Action		
Authentication failed for log transfer from a specified device.	 The previous log transfer settings may have become invalid. On the device list, select the affected devices. On the menu bar, click [Printer] > [Device Log Transfer Settings]. Configure the log transfer settings as necessary, and then click [OK]. 		
 Batch configuration is not possible. Authentication failed after the device log transfer settings were configured. No transmission system counter is displayed on the [Counter] tab of the [Printer Properties] screen, even though the device supports the transmission system counter. SNMP trap settings failed 	 The access account information for the device is not specified correctly. Perform one of the following procedures: On the device list, change the device access account. See p.133 "Overwriting Access Accounts". On the printer's properties screen, change the device access account. See p.147 "Setting the access account for a device". 		
Backup failed.	The password of the installation account of Remote Communication Gate S has been changed. See p.382 "Required Settings If the Server Login Account is Changed", and configure the necessary settings as shown.		

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