





SYNAPPX[™]**MANAGE**

Operation Guide

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Introduction

Please Note

- This Operation Guide assumes that users have a working knowledge of Microsoft Windows® and the Internet. The images and procedures in this guide are taken from Windows® 10 and Google Chrome™. Other operating systems and browsers may display content differently. The screenshots and contents used in this Operation Guide may change without notice. (The information is as of March 2024.)
- This Operation Guide is intended to be used alongside the individual manuals for each MFP, printer, and display.
- To access the most up-to-date information regarding Synappx Manage software features not described in this guide, refer to the [Help] menu within Synappx Manage for a direct link to the official Synappx Manage website or view the Appendix Section [of this document]. Some strings may be displayed as hyperlinks in emails. Hyperlinks can be disabled in the client's email settings.

Cautions

 The device information displayed on this service is subject to change based on network connectivity and data retrieval timing. Therefore, it may not always reflect the current status of the device. The counter values displayed by this service may vary from the counter values at the time of polling.

It is important to note that this application and service do not guarantee the safety of the data being handled. Sharp Corporation does not take responsibility for any loss or corruption of data. It is advised that customers regularly back up all their data as a precautionary measure.

Glossary of Terms, Procedures, Icons, and Buttons

This Glossary reviews common procedures, buttons, and icons used throughout Synappx Manage, as well as parameters and restrictions for their use. Individual sections of this guide may include unique applications of these features when used with a specific function of the software. Detailed descriptions of these features can be found in their respective sections.

Terms

Agent: A program that works in the background to gather and report system data.

Application Programming Interface (API): The parts of a program with which the user interacts. Some elements of these can be customized to suit the user's needs.

Client ID: A unique identifier for a browser-device pair that links a client device to Google Workspace.

Synappx Go: One of the Synappx brand services to which Synappx Manage belongs. It brings consistent meeting experiences across personal devices with enhanced security capability for IT. For more information, refer to the official website.

Domain Alias: A custom name admins give to domains so users can quickly identify them.

Groups: Devices and displays can be organized into Groups

Instance: A single copy of a program.

IP Address: IP address of the device/display to be registered or registered

Password: The password assigned to a display or device that allows the user to control its settings via Synappx Manage.

Port Number: Data communications TCP port number selected for the display (Default value for "SSH" is 10022, otherwise, S-format: 10008, N-format: 7142)

Valid port numbers are between 1025~65535.

S-format: A unified remote control command system within the Sharp model display.

N-format: A unified remote control command system within the Sharp NEC Displays Solutions model display.

Security Policy: Specifies which devices are covered by which security measures. Security policies can be customized to a point, though some security procedures are mandatory in accordance with Sharp's Terms of Use. If these terms are not met, some functionality, like software and security updates, will be lost.

Silent Installation: If this setting is enabled, you can edit "Emulation" and "TCP/IP Port settings". These settings are applied automatically when the agent or print driver is installed.

Simple Filter: Used to filter results in the Device List by a variety of criteria, such as IP Address or Serial Number.

User Name: The user name assigned to a display or device that allows the user to gain authorized access to control the device settings via Synappx Manage.

Note:

In the "MFP/Printer Management" section of this guide, MFPs and printers are referred to as "devices".

In the "Display Management" section of this guide, Sharp displays are referred to as "displays".

Icons

lcon	Name	Function
8	Hide	Content will not be displayed (a string of dots will be displayed instead.) (default)
•	Show	Content will be displayed.
Î	Trash	Deletes selected item
•	Add	Adds an item to a selected location
	Subtract/ Remove	Removes item from a selected location
÷	Actions	Opens a selection of available actions. Actions are specific to each item.
*	Arrows (Up/Down)	Sort lists alphabetically in Ascending (Up) or Descending (Down) order.
•	List	Shows/hides Simple Filter
\$	Refresh Device(s)	Updates the information with the latest information from the Synappx Manage server.
G	Refresh Screen	Updates a field with latest information. Refreshes the browser page to bring the displayed content up to date.
②	Status: Normal	Indicates the status of a process/item is functioning normally.
8	Status: Error	Indicates a process/item is not functioning normally, experiencing a known error.
0	Status: Warning	Indicates the status of a process/item is functioning with attention required.
②	Status: Communication	The device is not communicating. However, the Status was Normal before communication was lost.
8	Error	The device is not communicating. However, the Status was Error before communication was lost.
0		The device is not communicating. However, the Status was Warning before communication was lost.
	Checkboxes	Allow users to select multiple items when applying changes.
•	Radio Button	Used to select one of several options.
=	Device Web Page	Displays management page for a selected device.
	Remote Operation	Engages remote operation of a selected device.
5	All Devices	Displays security device information for all registered devices.

<u>+</u>	Download	Used to download data to the cloud or to a local folder.
	Delete File	Used to delete files temporarily stored in the cloud.
	DSK model	Represents DSK applied MFP.

Buttons

Name	Function
Sleep	Power Management: Puts a selected device to sleep
Wake Up	Power Management: Wakes up a selected device
Reboot	Power Management: Reboots a selected device
Cancel	Exits dialog box, cancels current operation
Groups	Assigns a Group Name to a device
Apply Schedule	Sets the specified device(s) to perform operations, such as sleep and wake up, at scheduled times.
Remove Schedule	Removes the applied schedule operation from the specified device(s)
Columns	Allows user to add or remove columns displayed in the device list
Import/Export	Uploads/downloads a Custom Device File Type
Refresh Interval	Sets interval for automatic information updates
Change Input	Switches the input mode for registered devices.

Conditions

Restoring deleted items

Synappx Manage does **not** have a restore function. Any files, events, logs, or other stored data deleted will be permanently deleted. Once deleted, all files, events, logs, or stored data are are permanently removed. Only devices, can be restored if deleted, by re-registering them. While files and logs can be exported, they cannot be re-imported into Synappx Manage, once they have been deleted.

Filtering items for deletion

Only the filtered log events for the specified category will be deleted. For instance, if **Agent Management** is selected, only the Agent Management related log events will be deleted. Other events (such as for the MFP/Printer Management or Power Management) will not be deleted.

Network Connection

The PC Synappx Manage Agent is installed on must be connected to the Internet and remain turned on. Sleep mode should be turned off to ensure the PC running the Agent remains in active operation.

Selecting single or multiple items to be edited/removed (checkboxes)

When selecting items from a list to apply changes, selecting checkboxes next to each device can apply changes to multiple selections simultaneously. Additionally, selecting the first checkbox in the title field selects all items in the list.

Searching Case Sensitivity

Searches are not case sensitive. For instance, searching "SHARP" and "Sharp" will yield the same results.

Sorting Lists

For fields with a list icon , click the icon and select the desired filtering criteria from the list. For fields without a list icon, type in the filtering criteria directly. For example, to find devices with an IP address beginning with "172", type "172" into the "IP Address" field.

Multiple filtering criteria can be entered. For instance, if you type "SHARP" into the "Model Name" field and "172" into the "IP Address" field, you can display only the devices which have both "SHARP" in their model name and "172" as part of their IP address.

Guidelines for Naming and Text Entry

User Names

Valid: A-Z, a-z, 0-9, hyphen ("-"), and underscore ("_").

Character Range: 1-8

Passwords

Valid: A-Z, a-z, 0-9, hyphen ("-"), and underscore ("_").

Character Range: 5-255

Note: The hardware password requirements follow each hardware's password specifications.

Print Driver Names

Valid: Single-byte, alphanumeric

Invalid: Space anywhere in name, blank field, line break, or any of the following characters: \/:*?"<>|

Character Range: 1-64

Device Type Names

Valid: Single-byte, alpha-numeric, Space, "-", and "_"

Blank is not allowed Character Range: 1-64

Agent Names

Invalid: Credential name with only space is not allowed.

Any of the following characters: \/:*?"<>|

Blank is not allowed Character Range: 1-64

Policy Name

Invalid: Name with only space is not allowed. Any of the following characters: \\/:*?"<>|

Blank is not allowed Character Range: 1-64

Email

The destination for sending the created report via email. Multiple email addresses can be entered in the **Email Address** field with a delimiter character ";" or "," between each address.

Searching

Case sensitivity: Searches are NOT case sensitive. E.g., querying "SHARP" will yield the same results as "Sharp".

Note:

The PC that Synappx Manage Agent is installed on must be connected to the Internet and remain turned on. Sleep mode should be turned off to ensure the PC running the Agent remains in active operation.

Synappx Manage Overview

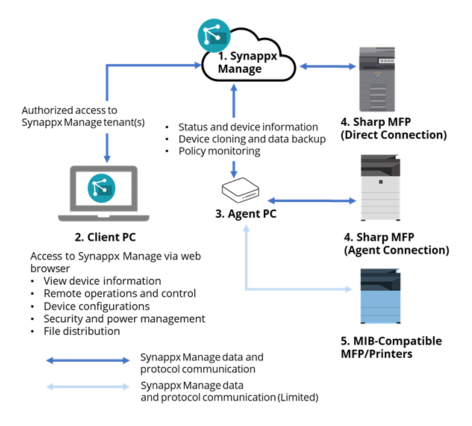
Synappx Manage is an end point management and monitoring service. It is designed for IT administrators and authorized Sharp service providers to remotely manage office products, such as Multifunctional Printers (MFPs) and displays, via the Synappx Admin Portal.

The key features of Synappx Manage include:

- Device discovery/registration
- Device information capture
- Device status and consumable monitoring
- Email alerts (MFPs/Printers)
- Remote configurations
- Cloning and storage backup (MFPs/Printers)
- Scheduled actions/tasks
- Security policy and power management (MFPs/Printers)
- Reporting and analytics (MFPs/Printers)

Managing Multifunction Machines and Printers

Synappx Manage provides status of registered devices in the device list. With the email notification feature, registered users can be notified when the device status is detected as "Warning" or "Error". Other available features include cloning a device's configuration file to other devices, accessing a device's web page, and remotely controlling device settings such as power, security policy management, and more.



Synappx Manage MFP/Printer Monitoring Diagram

MFP/Printer (Device) Monitoring Features

- Synappx Manage Cloud Service
 Establish authorized access to Synappx Manage tenants from client.
- 2. Client PC

Access to Synappx Manage via web browser.

- View device information
- Remote operations and control
- Device configurations
- Security and power management
- File distribution
- 3. Agent PC (when required)

Establish secure communication between MFP/printer devices with Synappx Manage

Status and device information

- Device cloning and data backup
- Policy monitoring
- Remote operation and control
- 4. Sharp MFPs

Target and registered MFPs and Printers. There are two methods to connect to Synappx Manage.

- **Agent Connection**
- **Direct Connection**
- 5. MIB-Compliant MFP/Printers

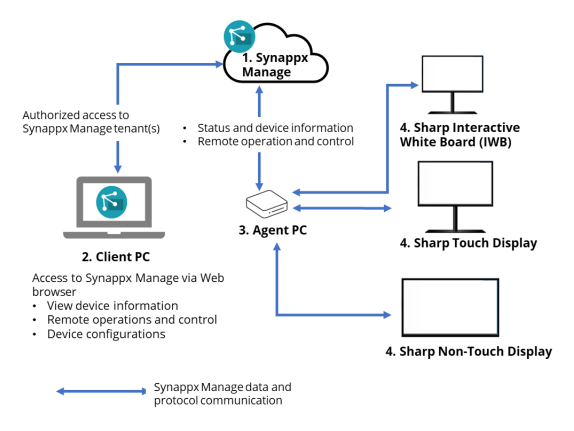
Target and registered MFPs and Printers. Limited functionality for non-Sharp devices.

Notes:

- For differences and details on direct connection and agent connection, go to <u>Device</u> Connection Options.
- Scheduled operations can be used to acquire and update device information at regular intervals. For details, go to <u>Updating Device Data</u> in the "MFP/Printer Management" section of this guide.
- The device's HTTPS settings (server port) must be enabled to view device's web page using Synappx Manage. Target devices and client PCs must be connected to the same network to access device web pages.
- The device's Remote Operation Panel settings (server port) must be enabled to access the Operation Panel remotely using Synappx Manage.

Managing Displays

Synappx Manage helps IT administrators monitor status, capture information, and remotely access display's power management (wake up/sleep) and input modes.



Synappx Manage Display Monitoring Diagram

Display Monitoring Features:

- Synappx Manage Cloud Service
 Establish authorized access to Synappx Manage tenants from client.
- 2. Client PC

Access to Synappx Manage via web browser.

- View device information
- Remote operations and control (inc. power and input management)
- Device configurations
- 3. Agent PC (the same agent PC can be used for MFPs and printers) Establish secure communication between display devices with Synappx Manage.
 - Status and device information
 - Remote operation and control
- 4. Sharp display devices

Target and registered display devices to be managed under Synappx Manage cloud service.

Notes:

To manage displays, the displays need to be connected to a network, and the RS-232C/LAN **Switching** communication setting must be set to **LAN**.

Scheduled operations can be used to acquire and update device information at set intervals. For details, refer to "Updating Device Data" in the "Display Management" section of this guide. To view the device's web pages using Synappx Manage, target devices and the client PCs must be connected to the same network.

System Requirements

Synappx Manage Major Components

- 1. Synappx Manage Agent (Windows OS)
- 2. Admin Portal
- 3. Cloud System (Microsoft® Azure)

A stable internet connection is required.

Organizations must have a Microsoft® 365 or Google Workspace environment. The cloud service provider is designated after sign-up. If an organization uses both Microsoft 365 and Google Workspace, the administrator must choose one cloud service provider for Synappx.

Microsoft 365® Service Plans		
Business	Microsoft 365 Business Basic/Standard/ Premium	
Enterprise	Microsoft 365 Enterprise E1/E3/E5 Microsoft 365 Enterprise F1	
Education	Microsoft 365 Education A1/A3/A5	
Government	Microsoft 365 Government G1/G3/G5	

Google Workspace™ Service Plans		
Business Starter		
Business Standard		
Business Plus		
Enterprise		

Admins

- All admins must:
 - o Have Microsoft 365 or Google Workspace accounts
 - o Be in Microsoft Entra ID/Azure Active Directory (AD) or Google Workspace Directory
- Guest admins (Service Providers) can be added to access permitted Synappx Manage features

Synappx Manage Agent

- Microsoft Windows® 10 or 11 64-bit, Windows Server 2016 or 2019 or 2022 64-bit
- Minimum 4GB RAM
- Minimum 5GB disk space (Requirements can vary based on the number of logs that the Agent supports.)
- Internet connectivity

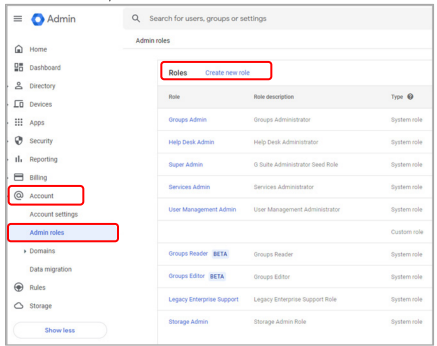
Admin Portal

Browser-based: Google Chrome and Microsoft® Edge (latest versions)

Pre-Requisites for Google Workspace™

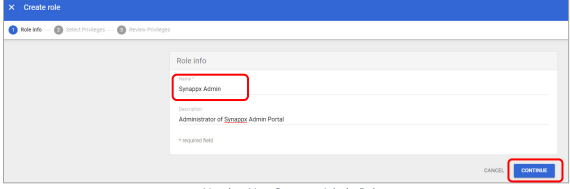
Before logging in to the Admin Portal, follow the steps described in the second welcome email to allow Synappx to communicate with your Google Workspace instance. This includes creating a custom scope for Google users who also need to configure or manage Synappx. The steps are shown below.

- 1. Select Google Workspace as your cloud service provider in the initial welcome email.
- 2. Upon receiving the second welcome email, follow the instructions to set up your Google Workspace Admin Console to communicate with Synappx.
- 3. In Chrome or Edge web browser, go to admin.google.com.
- 4. On the left menu, select **Account**. Select **Admin roles** and **Create new role**.



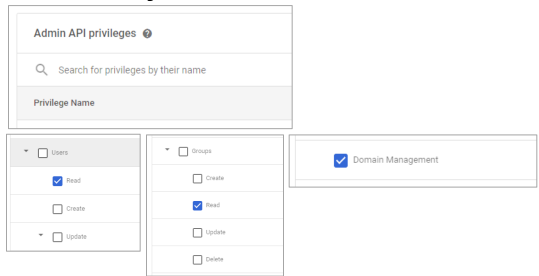
Create New Role

5. Enter custom role name (e.g. **Synappx Admin)** under **Role info**, add a description (if desired) and select **Continue**.



Naming New Synappx Admin Role

- 6. Scroll to **Admin API privileges**, scroll down or search to find three privileges below, configure as shown and select **Continue**.
 - a. Enable Users, Read.
 - b. Enable Groups, Read.
 - c. Enable **Domain Management**



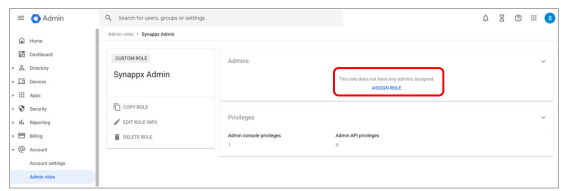
Required Admin APIs

7. Select Create Role.



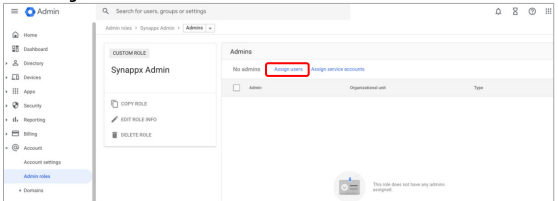
Summary of Selected APIs For New Role

8. On the left menu, select **Account**, then **Admin roles**. Select the new custom role name (e.g. Synappx Admin), then click on **Assign Role**.



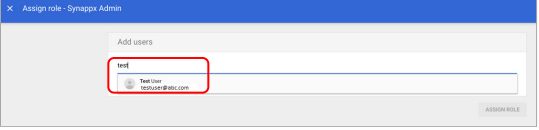
Assign New Role

9. Select Assign Users.



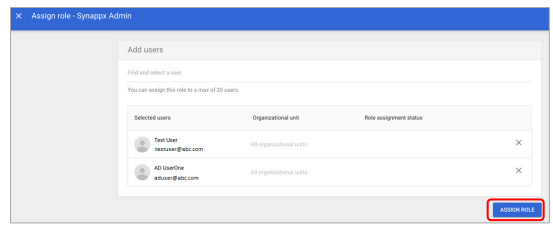
Assign Users to New Role

10. Type a few characters for each username you want to add for this custom role, select name from the dropdown and continue until you've added all the users.



Search and Add Users to New Role

11. Select **Assign Role**. The Google Workspace custom role configuration is now complete.



Shows Selected Users to Add to New Role

Synappx Manage Setup and Configuration Overview

Once the Synappx Manage account is created, the primary administrator will receive a welcome email. To set up and configure Synappx Manage, perform the following steps as well as those listed in the email. (Each step will be covered in more detail later in this section)

Step1: Choose Provider (one time action)

- Follow the directions in the welcome email to select Microsoft 365 or Google Workspace as the cloud service provider.
- Follow the procedures in the confirmation email specific to Microsoft 365 or Google Workspace.
 - Google Workspace: Create a custom role and assign it to others who is admins of Admin Portal (requires Google Workspace admin privileges).

Step2: Log in to the Admin Portal

- Use Microsoft 365 or Google Workspace credentials to log in to the Admin Portal.
- Microsoft 365: First administrator requires Azure admin privileges to log in.

Step3: Select <u>Device Connection Options</u> Select device connection methods from followings:

Setup Synappx Manage Agent Connection

- Create a new Agent to communicate with the Synappx Manage cloud.
- Download, install and configure the Agent software.

Setup Direct Connection

• Establish direct connection between device and Synappx Manage cloud service.

Step5: Register MFPs/Printers (Agent Connection)

- Perform device discovery to locate MFPs/printers connected to the network.
- Select the MFP/Printer to register with Synappx Manage.

Step6: Register Displays (Agent Connection)

- Perform device search to locate the displays connected to the network.
- Select and register the display connect to Synappx Manage.

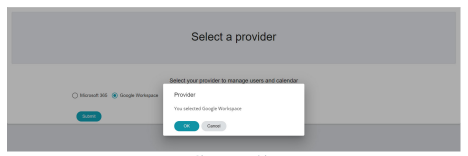
Note:

When changing device connection on an MFP that is already connected and registered, delete the MFP in Synappx Manage and reregister the device.

Step 1: Choose Provider (only at an initial setup)

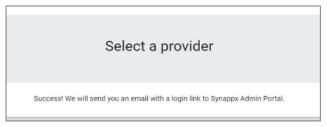
After a Synappx account is created for your organization, a user from your organization must be designated as the administrator. The administrator will receive an email with a link to select either Microsoft 365 or Google Workspace as a cloud service provider. The selected cloud service provider defines how Synappx manages the users and calendar within the organization.

Select the link to choose your provider. The Synappx service validates the domain with the provider.



Choose Provider

- a. If validation fails, an error message will appear on the screen. Ensure the correct provider is selected.
- b. When the domain is validated, a confirmation email with log-in instructions for Synappx Admin Portal will be sent.



When the domain is validated

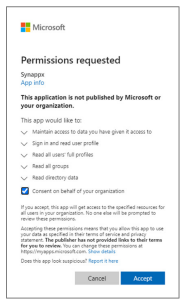
Step 2: Log in to the Admin Portal

The **Synappx Admin Portal** is a browser-based platform designed for administrators to manage key components (e.g., devices) of Synappx Manage. Administrators log in using the organization's Microsoft 365 or Google Workspace account. It is recommended that the administrator use the latest version of Microsoft Edge™ or Google Chrome™. An administrator can log in to the Synappx Admin Portal via the link provided in the confirmation email.

For Microsoft 365:

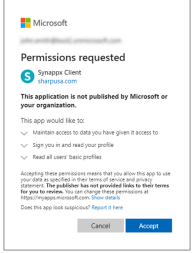
After the administrator selects Microsoft 365 as the cloud service provider, a confirmation email with a link to the Admin Portal will be sent to the administrator's inbox. Select the link and log in with Microsoft 365 credentials. At initial login, a permissions request prompt will appear on the screen.

Select **Accept** to allow Synappx applications to access selected Microsoft services on behalf of your organization.



Microsoft Permission Request for Azure Global Admin

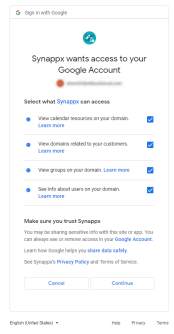
If the administrator is not an Azure global admin, the next permissions request prompt will appear on the screen for each user who tries to log in to Admin Portal. Select Accept.



Microsoft Permission Request for a General User

For Google Workspace™:

If the administrator selects Google Workspace as the cloud services provider and administrator is a Super Admin of Google Workspace, administrator can log in Admin Portal by granting permission like the image below. Please check each permission and select Continue. If the administrator is not a Super Admin of Google Workspace, a Super Admin must assign a custom role to administrator before administrator logs in to Admin Portal. After the custom role assignment, administrator logs in the same way as a Super Admin.



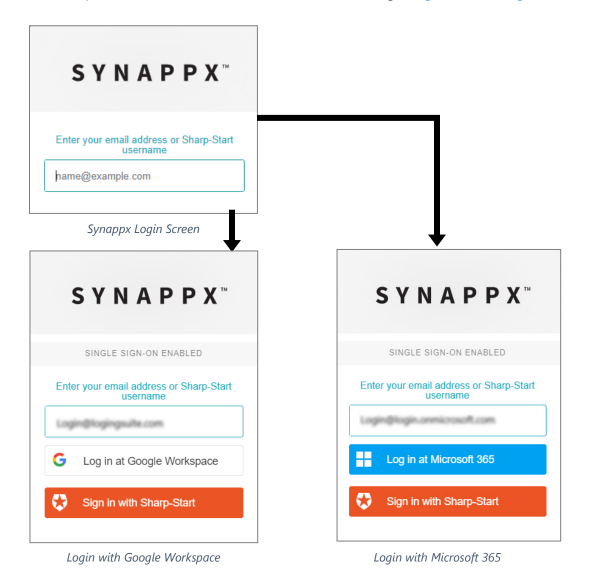
Google Workspace Permission

Note:

An email containing the Synappx Admin Portal URL will be sent to the assigned administrator when your organization signs up for Synappx. Google Workspace admins must complete the Admin Console setup before logging in to the Admin Portal. The primary administrator must have admin privileges for Azure Active Directory or Google Workspace to authorize Synappx Manage features for users. Additional administrators must also have the same privileges as the administrator (Custom Role as described above). Sharp-Start login option is for service providers.

Login Process

 Use your Google Workspace or Microsoft 365 credentials to log in to the <u>Synappx Admin</u> <u>Portal</u> via the latest version of Google Chrome or Microsoft Edge. After typing your email in the Synappx login page, click **Log in to Microsoft 365** if you are using Microsoft credentials or **Log in at Google Workspace** if you are using Google credentials. (Do not select "Sign with Sharp-Start", which is reserved for technical service login, <u>a guest admin login</u>)



2. Microsoft 365: Check the Consent on behalf of your organization box and select Accept.

Google Workspace: Check each permission and select **Continue**.

Note:

Agreement with the Terms of Use is only required with the initial Admin Portal login agreement.

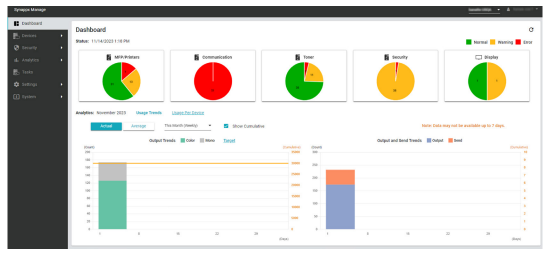
3. If Synappx Go service is subscribed, these options will appear in a pop-up window to select a service. Select **Synappx Manage**.



Synappx Service Selection

- 4. Review the **Terms of Use** (Synappx Privacy Policy) for Synappx Manage users (and Synappx Go if also licensed). These Terms of Use are only granted to users for Synappx application use.
- 5. Select **Agree** to continue.

The **Synappx Manage** homepage will appear.



Synappx Manage Homepage

Device Connection Options

There are two options to register MFP/printer in Synappx Manage. One is using a Synappx Manage agent installed on a local PC (Agent Connection). The other is to connect the MFP and Synappx Manage directly and register the MFP (Direct Connection). Select optimal connection method based on the following criteria.

If any of the following conditions apply, an agent is required. Select **Via Agent Connection** when you register the device.

- Managing display devices. The direct connection method is not yet supported on the display
- Managing MFPs do not support the direct connection method. Go to Appendix: Direct connection supported models for direct connection supported models.

There are differences in the available functions and the process execution timing between direct connection and agent connection:

Functionality Difference

Equipment	Agent Connection	Direct Connection
PC for install agent	Required	Not required
Function	Agent Connection	Direct Connection
MFP Monitoring & Management	✓	✓
MFP Remote Control (Sleep/Wakeup/Reboot)	✓	√
Device Web Page	✓	√ *
Remote Operation Panel	✓	
Power & Input Schedules	✓	✓
Device Cloning	✓	✓
Storage Backup	✓	✓
Print Drivers	✓	✓
Custom Device Types	✓	Not applicable
Display Related Features	✓	Not applicable

^{*}Target devices and client PCs must be connected to the same network to access device web pages.

Timing Difference

In the agent connection, actions requested from the Synappx Manage are triggered immediately. In the direct connection, requested actions are triggered at MFP polling timing which is set every 60 mins to optimize network bandwidth and security efficiency.

Action Examples:

- Device Information Update (MFP/Printers)
- Power Management (MFP/Printers)
- **Device Cloning**
- Storage Backup
- Apply Security Policy
- **Check Security Policy**

Agent Connection

Synappx Manage agent software can be installed on a local PC to establish connections with managed devices and Synappx Manage cloud service. Follow the steps below:

Step 1: Download Agent

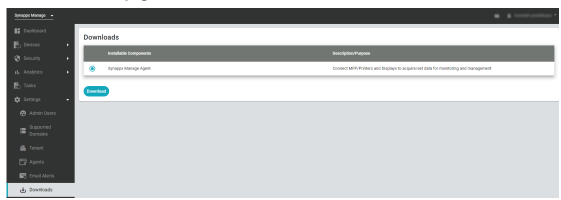
Step 2: Install and Activate Agent

Step 3: Register Devices

Step 1: Download Agent

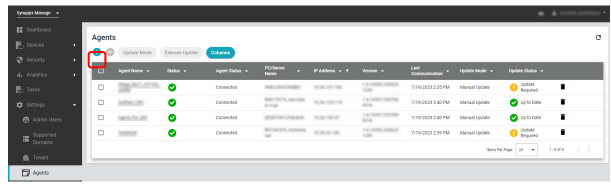
Download the agent file using one of the following options:

Option 1: On Downloads page



Downloads page

- Go to Settings in the Synappx Manage portal.
 On the Downloads page, click Download to open the Agent Name Setting for Download Agent dialog box.
- Input the Agent's name in the **Agent Name** field (64 characters or fewer) and click **OK** to open the Download Agent dialog box on the **Agent Settings** page.
- Download the agent file Sharp Synappx Manage Agent.zip, following dialogues and license agreement.



Agents page

- Go to **Settings** in the Synappx Manage portal. On the **Agents** page, click the **Add Agent** icon to open the Add Agent dialog box.
- Enter an agent name in the Agent Name field. (64 characters or fewer).
 The agent name will appear in the Synappx Manage Agent Settings dialog box.
- Click **Save.** The new agent will appear on the agent list.
- Click the registered agent name from the Agents list to open the Agent Settings page.
- Click **Download Agent** to open the **Download Agent** dialog box. Download the agent file Sharp Synappx Manage Agent.zip, following dialogues and license agreement.

Note:

If the Agent file cannot be downloaded, change the browser settings to allow pop-ups and redirects. The agent name displayed in the Synappx Manage Agent Settings box will not be updated when the agent name is changed in the **Agent Settings** page.

Step 2: Install and Activate Agent

A couple of steps are required to install and activate the agent to ensure secure communications. If a single agent is not sufficient to communicate with targeted devices, the communication range can be extended by installing multiple agents in one tenant. Follow the steps below to install and configure the agent:

Note:

The Synappx Manage Agent runs background services to communicate with devices. Therefore, the Agent PC or server must be turned on and running. **Agents cannot operate while a computer is in sleep mode.** The Synappx Manage Agent uses **port 8088** for local communications. Ensure no other application on the agent PC/server is using port 8088.

To achieve optimal performance, additional Agent installs may be required for the following environments:

- When the number of devices **exceeds 400** in one tenant.
- Multiple Local Area Networks in your network. Install an Agent for each LAN.

Installing the Synappx Manage Agent

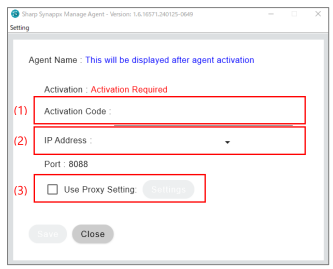
1. Download and unzip file. Files can be stored in any folder on the PC.

- 2. Double-click **Sharp Synappx Manage Agent.msi** to start Sharp Synappx Manage Agent Setup Wizard.
- 3. When the **Setup Wizard** appears, click **Next**.
- 4. The **Destination Folder** screen will appear. This screen describes the default target directory for installation. To change the destination click **Change** and select the desired folder, then click Next.
- 5. The Windows Defender Firewall Setting screen will appear. This screen allows the user to select whether the Wizard will add exceptions to the Windows Defender Firewall. By default, the Wizard does not add exceptions.
 - To manually add exceptions, uncheck the checkbox and click **Next**. See "Appendix" for more information on manually adding exceptions.

Note:

If a firewall other than Windows Defender Firewall is enabled, configure the firewall following the firewall's directions.

- 6. The Ready to install Sharp Synappx Manage Agent screen will appear. Click Install. The installation could take up to several minutes to complete. When the Completed Setup Wizard screen appears, click Finish, keeping the Launch Sharp Synappx Manage Agent checked. When agent installation begins, the system will show a **User Account Control** screen. Click **Yes** to proceed. This is a standard Windows installation process.
- 7. The **Sharp Synappx Manage Agent** dialog box will appear. Make the necessary settings to start the service.



Sharp Synappx Manage Agent dialog box

(1) **Activation Code**: Paste the Activation Code copied from the **Agent Settings** page in the **Activation Code** field to activate the Agent.

Note:

Activation Code is valid for 72 hours, after which you can return to this page and generate a new code. The Download Agent dialog box appears when the Activation Code is issued. The Activation Code is also displayed on the Agent Settings page.

- (2) **IP Address**: Enter the IP address of the PC, either manually or from the pull-down menu.
- (3) **Use Proxy Settings**: If connecting to the Internet via a proxy, select the **Use Proxy Settings**, then click **Settings** to open the **Proxy Settings** dialog box. Enter your proxy server information. Selecting **Use Windows Settings** will allow the user to use the settings of the Windows PC on which the Agent is installed. Click **OK**.

Note:

When an agent is installed, some systems may show "Microsoft Defender SmartScreen" and block the installation. This is a standard Windows installation process.

- 8. After clicking **Save**, a confirmation dialog box will appear. Click **OK** to save the settings and start the Agent.
- 9. The Sharp Synappx Manage Agent dialog box will appear again. Confirm the Agent Name and Activated status, then click Close. The service will still run after closing the box. Go to the Agents section for more details on using and managing agents.

Step 3: Discover and Register Devices

Register MFP and Printers

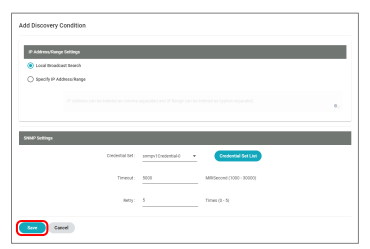
Add Device Discovery Condition(s)

1. In the MFP/Printers tab of Agent Settings page, click the Add Discovery Condition icon • in the SNMP Settings to open the **Add Discovery Condition** dialog box.



MFP/Printers tab in Agent Settings page

2. Configure the Discovery Condition.



Add Discovery Condition dialog box

- **IP Address/Range Settings**: To search the local network or specific IP addresses or IP address range.
- **SNMP Settings**: Set the SNMP network settings for Synappx Manage to match the SNMP settings required for registered devices. The SNMP settings must be configured correctly for a device to communicate via SNMP protocol.

Note:

For successful communication with a device using the SNMP protocol, the SNMP settings in Synappx Manage must be configured in accordance with the network settings for the device. Keeping default settings for any network-connected/enabled device is a security issue.

- 3. Click **Save**. The configured discovery condition will be saved and appear in the **SNMP Settings** area.
- 4. If necessary, multiple Discovery Conditions can be added by repeating Steps 1-3.

Edit Device Discovery Condition

- 1. In the **MFP/Printers** tab of the **Agent Settings** page, click the Actions icon : and select **Edit** to open the **Edit Discovery Condition** dialog box.
- 2. Edit the Discovery Condition.
- 3. Click **Save**.

Remove Device Discovery Condition(s)

- To delete a Condition, click the Actions icon: and select **Delete** from the pull-down menu.
- To delete multiple Conditions at once, select the checkboxes of the conditions to be removed, then click the **Remove Discovery Condition** icon **-**.

Discovering Devices

1. In the **MFP/Printers** tab of the **Agent Settings** page, click **Discover Now** to start discovering devices with listed discovery condition(s).

To exclude IP addresses from discovery results, add them to the "Blocked IP Address" list before clicking Discover Now.



Discover Now for MFP/Printers

2. In the **Discovered Devices** dialog box, select the devices to be registered in the network and click **Register**.



Discovered Devices dialog box for MFP/Printers

Note:

To auto display the Monitoring & Management page after the devices are registered, select **Jump to Devices > MFP/Printers**.

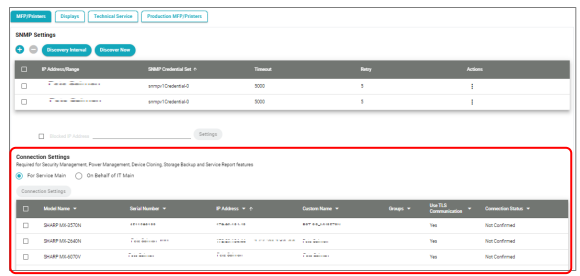
3. Device Discovery is initially set to be performed daily. To disable scheduled device discovery, click **Discovery Interval** to open the dialog box and unselect the checkbox. Click **Save.**



Discovery Interval dialog box

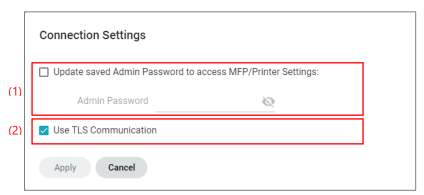
Configure Connection Settings

In this menu, you can change an administrator's access password used for device authentication while performing security-related operations. Multiple devices can be selected at once to change several administrator passwords simultaneously.



Connection Settings for MFP/Printers in Agent Settings page

- 1. Scroll down to the **Connection Settings** area in the MFP/Printers tab.
- 2. Select the target device(s) to store the Admin Password.
- 3. Click Connection Settings.



Connection Settings dialog box

 Update saved Admin Password to access MFP/Printers Settings: Enabling this option inputs Admin Password to update the saved Admin Password (at least five characters). The Admin Password Rewrite function in the Security Policy Settings allows to change the Admin Password in MFP/Printers as well as the saved Admin Password to access the MFP/Printers settings in Manage.

Note: If you logged in as Service Main, register **Service Password**.

- Use TLS Communication: Enabling this option encrypts the data that is transferred between the devices and Synappx Manage Agent as part of security operations, device cloning etc.
- 4. Click Apply.

Note:

Go to the <u>Guidelines for Naming and Text Entry > Passwords</u> for password guidelines. To toggle password visibility, use the icons next to the password entry fields (,).

Register Display Devices

Prepare for SSH communication

If SSH communication is not used, this step is not necessary. Proceed to "Add Device Search Condition(s)".

- 1. Click the **Displays** tab to show the **Connection Settings for Displays**.
- 2. Click **Generate New** button. If SSH key generate succeeds, a dialog box is displayed.
- 3. After confirm dialog box, click **Download** to download SSH key.



Displays tab in Agent Settings page (SSH key)

4. Open the downloaded file and apply the key to display device which will be registered to Synappx Manage.

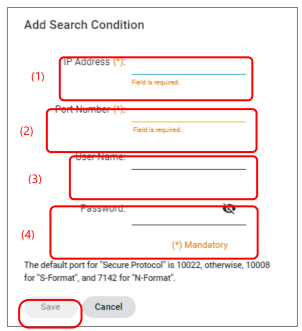
Add Device Search Condition(s)

1. Click the **Displays** tab to show the **Connection Settings for Displays**.



Displays tab in Agent Settings page

- 2. Click the Add Search Condition icon in the **Connection Settings for Displays** area to open the **Add Search Condition** dialog box.
- 3. Configure the Search Condition.



Add Search Condition dialog box

- **IP Address** (Mandatory): IP address of the display to be registered.
- **Port Number** (Mandatory): Data communications TCP port number selected for the display (Default value for "SSH" is 10022, otherwise, S-format: 10008, N-format: 7142). Valid port numbers are between 1025~65535.
- **User Name**: The user name assigned to a display that allows the user to gain authorized access to control the display settings via Synappx Manage.
- **Password**: The password assigned to a display that allows the user to control the display settings via Synappx Manage. The password requirement varies per display model.
- 4. Click **Save**. The configured search condition will be saved and appear in the **Connection Settings for Display** area.
- 5. If necessary, multiple Search Conditions can be added for each device by repeating Steps 1-4.

Edit Device Search Condition

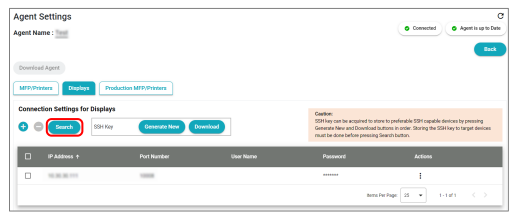
- 1. In the **Displays** tab of **Agent Settings** page, click the **Actions icon**: for the Condition to be edited. Select **Edit** from the pull-down menu to open the **Edit Search Condition** dialog box.
- 2. Edit the Search Condition.
- 3. Click Save.

Remove Device Search Condition(s)

- To delete a Condition, click the Actions icon: and select **Delete**.
- To delete multiple Conditions at once, select the checkboxes of the conditions to be removed, then click the Remove Search Condition icon .

Searching Devices

1. In the **Displays** tab of the **Agent Settings** page, click **Search** to start searching devices with the listed Search Condition(s).



Search for Displays

2. Select the device to be registered from the **Searched Devices** dialog box, then click **Register**.



Searched Devices dialog box for Displays

If **Jump to Devices > Displays** is selected, the **Monitoring & Management** page will be displayed after the displays are registered.

Technical Service Features

Features for service providers are categorized as Technical Service. To access the features, the user needs to login as a Guest Administrator. To perform some of the technical features require the FSS settings on the devices connected to the installed agent. Please refer to the service manual for more details on how to configure FSS settings.

Register Production MFP/Printers

Use only to add some models (BP-1200, BP-1250M/1360M). Contact your dealer or service person for more information.

Direct (Agentless) Connection

Direct connection provides simple and faster setup without requiring on-premise software installations and updates. The following models support direct connections:

Color MFP

BP-60C31/60C36/60C45 series, BP-70C31/70C36/70C45/70C55/70C65 series

BP-50C26/50C31/50C36/50C45/50C55/50C65/55C26 series

BP-90C70/90C80 series

BP-C533WR/C535WR series, BP-C533WD/C535WD/C542WD/C545WD series

B/W MFP

BP-70M31/70M36/70M45/70M55/70M65 series

BP-50M26/50M31/50M36/50M45/50M55/50M65 series

BP-70M75/70M90 series

BP-B537WR/B540WR/B547WD/B550WD series

Note:

When changing an MFP that is already registered with an agent to direct connection, delete the MFP before establishing the direct connection. Go to <u>Deleting Devices</u> for detail.

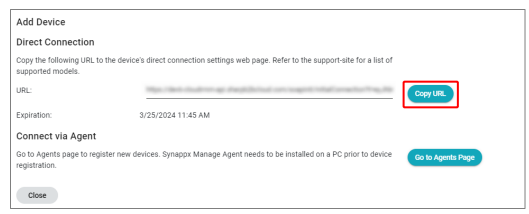
Follow the steps below to configure each device.

1. In the Monitoring & Management page, click **Add Device** • icon.



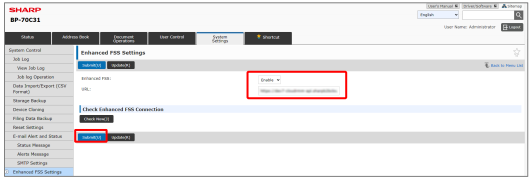
Monitoring & Management page

2. In the **Add Device** dialog, click **Copy URL** button to copy the URL. The URL is valid for 14 days; complete the following steps within 14 days.



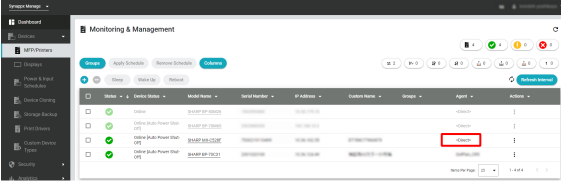
Add Device dialog

- 3. Connect to the following URL with browser, and log in to a device as an administrator.
 - <<IP address of MFP>>/sysmgt_enhanced_fss.html
- 4. Go to the Enhanced FSS setting under the System Settings, set **Enhanced FSS** to **Enable**, and enter the URL you copied in step 2 in the **URL** field. Then, click **Submit** to apply.



Enhanced FSS Settings page

- 5. Reboot the MFP.
- 6. Confirm that the device appears in the device list with the <Direct> status.



Device List

Some models require an application (.eSF) installed on an MFP to establish direct connection. The application is available through your authorized service provider.

Applicable Models:

Color MFP

MX-C357F/C407F/C507F/C557F/C607F/C407P/C507P/C607P series MX-C428F/C528F/C528P/C358F/C428P series

B/W MFP

MX-B557F/B707F/B557P/B707P series MX-B467F series, MX-B468F series

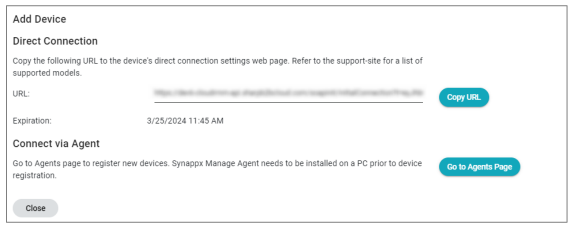
Once the .eSF application for Synappx Manage is installed, follow the steps below to complete the device registration.

1. In the Monitoring & Management page, click register device • icon.



Monitoring & Management page

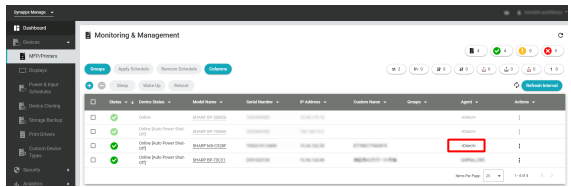
2. In the **Add Device** dialog, click **Copy URL** button.



Add Device dialog

- 3. From global download site, install the eSF application for Direct Connection to MFP.
- 4. Connect to device web page of MFP and logs in as an administrator.

- 5. From **Select Option** list on the left side, select **Apps**. On the right side, from the apps list, select the Installed app in step 3 and click **configure** button.
- 6. Enter the URL copied in step 2 into the **Server URL**" field and click **Apply** button.
- 7. Confirm that **Agent** column in the device list shows <Direct>.



Device List

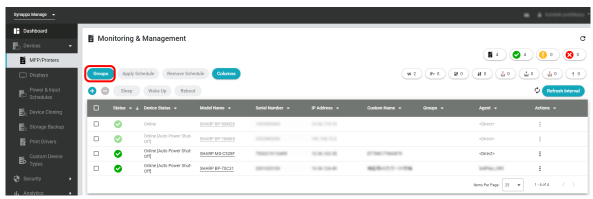
Grouping Devices

Registered devices can be grouped, which allowssettings to be applied to multiple devices simultaneously.

The same device can be added to multiple groups. A group can contain both MFP/printers and displays. Grouping functions, such as adding and removing devices from groups, are identical for both device types.

Create a New Group Name

1. At the **Monitoring & Management** page, click **Groups** to open the **Groups** dialog box.



Monitoring & Management page

2. Click the Add Group icon ...



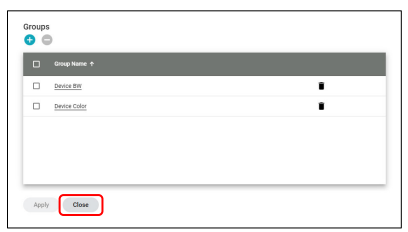
Add Group icon

3. Enter the Group Name, then click **Save.** When the "Group created successfully" dialog box appears, click **OK**. The group is automatically listed in the grid.



Add Group dialog box

4. Click **Close** to close the dialog box.

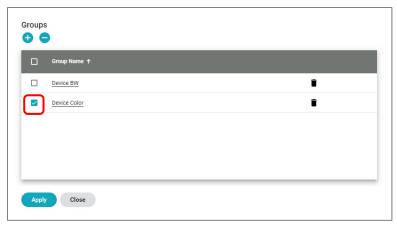


Close button

Add Device(s) to Group(s)

After the Group(s) is/are created, registered devices can be added to the selected Group(s). Multiple devices can be added simultaneously.

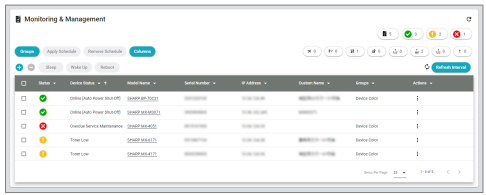
- 1. At the **Monitoring & Management** page, select the checkboxes next to the device(s) to be added to the Group(s).
- 2. Click **Groups** to open the **Groups** dialog box.
- 3. Select one or more Groups by selecting the checkbox(es) for the Group(s).



Select one or more Groups

4. Click **Apply** to add the selected device(s) to the selected Group(s).

When the "Group applied successfully" dialog box appears, click **OK**. The selected devices will be added to the group. The Group Name will appear in the **Groups** column.



Group Name in Groups column

If the selected device already has belonged to different groups, the checkbox next to the corresponding group name will appear as . When devices are added to multiple groups, the group registration is automatically merged.

Examples:

- Device #1: Belongs to the groups "Home Office" and "Color"
- Device #2: Belongs to the groups "Corporate Office" and "Monochrome" A new group called "2nd Floor" is created and Device #1 and Device #2 are added to the group.

Results:

- Device #1: Belongs to the groups "Home Office", "Color", and "2nd Floor"
- Device #2: Belongs to the groups "Corporate Office", "Monochrome", and "2nd Floor"

Remove Device(s) from Group

Remove devices with the following steps. When a device is removed from the Group, the settings applied to the device will remain unchanged.

- 1. On the **Monitoring & Management** page, select the checkbox(es) of the device(s) to be removed from the group.
- 2. Click **Groups** to display the **Groups** dialog box.

Uncheck the box next to the name of the Group.

3. Click **Apply** to remove the Device(s). When the "Group applied successfully" dialog box appears, click **OK**.

Remove Group

When the group name is deleted, the group will be removed. However, the settings applied to these devices will remain unchanged.

- 1. At the **Monitoring & Management** page, click **Groups** to open the Groups dialog box.
- 2. Groups can be deleted individually or several at a time.
- To delete a Group Name, click the Trash icon 🔳 .
- To delete multiple Group Names at once, select the checkboxes of the Names to be deleted, and then click the Remove Group icon .

Optional Settings

Administrator Management

Add/Remove Administrators

Administrators can also add and remove other administrators from the system. Additional administrators do not require Azure administrator privileges. However, additional administrator (except guest admins) need to be a member of the organization's Microsoft 365 or Google Workspace environment, and they must have privileges of Google Workspace.

Administrator Roles

There are two types of administrators. IT administrators and guest administrators. IT administrators (IT Main and IT Helpdesk) are designed for the tenant's IT personnel and must be a member of the organization. The guest administrator (Service Main, Service Support, Service View) is designed for the authorized Sharp service providers.

The following table describes functions/permissions of the IT administrators:

	Menu Bar	Functions	IT Main	IT Helpdesk
Dashboard		(All functions)	✓	✓
		(Page access)	✓	✓
		Groups	✓	
		Apply Schedule	✓	
		Remove Schedule	✓	
		Columns	✓	✓
		Register Device (+)	✓	✓
		Delete Device (-)	✓	
		Sleep/Wake Up/Reboot	✓	✓
	MED/D:	Refresh Now	✓	✓
	MFP/Printers	Refresh Interval	✓	
Devices		Actions: Device Web Page	✓	✓
		Actions: Remote Operation	✓	✓
		Actions: Apply/Change Schedule	✓	
		Actions: Remove Schedule	✓	
		Actions: Download Driver File	✓	✓
		Actions: Select Device Type	✓	
		Actions: Delete	✓	
		Select a Model Name for Device Information	✓	✓
		(Page access)	✓	✓
	MFP/Printers > Device Information	Sleep/Wake Up/Reboot	✓	✓
	The street of th	Device Web Page	✓	✓

	Menu Bar	Functions	IT Main	IT Helpdesk
		Remote Operation	✓	✓
		Download Driver File	✓	✓
		Refresh Now	✓	✓
		(Page access)	✓	✓
		Groups	✓	
		Apply Schedule	✓	
		Remove Schedule	✓	
		Columns	✓	✓
		Register Device (+)	✓	
		Delete Device (-)	✓	
		Sleep/Wake Up	✓	✓
		Change Input	✓	✓
	Displays	Refresh Now	✓	✓
		Refresh Interval	✓	
		Actions: Device Web Page	✓	✓
		Actions: Apply/Change Schedule	✓	
		Actions: Remove Schedule	✓	
		Actions: Apply Custom Name	✓	
		Actions: Remove Custom Name	✓	
		Actions: Delete	✓	
		Select a Model Name for Device Information	✓	✓
		(Page access)	✓	✓
		Sleep/Wake Up	✓	✓
	Displays > Device information	Change Input	✓	✓
	IIIIOIIIIatioii	Device Web Page	✓	✓
		Refresh Now	✓	✓
	Power & Input Schedules	(All functions)	✓	
	Device Cloning	(All functions)	✓	
	Storage Backup	(All functions)	✓	
	Print Drivers	(All functions)	✓	✓
	Custom Device Types	(All functions)	✓	
		(Page access)	✓	✓
		Apply Policy	✓	
	Committee Control	Remove Policy	✓	
Security	Security Control	Check Policy Interval	✓	
		Check Policy Now	✓	
		Columns	✓	✓
	Security Policies	(All functions)	✓	

	Menu Bar	Functions	IT Main	IT Helpdesk
	Fleet Report	(All functions)	✓	
		(Page access)	✓	√
Analytics	Usage Report	Export Usage Report	✓	
	C D	(Page access)	✓	√
	Security Report	Export Violation Logs	✓	
Tasks		(All functions)	✓	✓
	Admin Users	(All functions)	✓	
	Supported Domains	(All functions)	✓	
	Tenant	(All functions)	✓	
		(Page access)	✓	✓
	Agents	Add Agent (+)	✓	
		Delete Agent (-)	✓	
		Update Mode	✓	
	_	Execute Update	✓	
	_	Columns	✓	✓
Settings	_	Actions: Delete	✓	
		Discovery Interval	✓	
	Agents > Agent Settings > MFP/Printers	Discovery Now	✓	✓
	> WIT / THIRCES	(All other functions)	✓	
	Agents > Agent Settings > Displays	(All functions)	✓	
	Agents > Agent Settings > Production MFP/Printers	(All functions)	✓	
	Email Alerts	(All functions)	✓	✓
	Downloads	(All functions)	✓	
	Admin Log	(All functions)	✓	
6 1	Operation Log	(All functions)	✓	
System	Device Log	(All functions)	✓	
	About	(All functions)	✓	✓

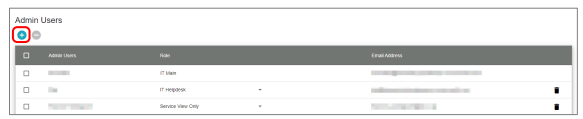
Adding Additional Administrators

Administrators can be added if you have valid role within the Synappx Manage.

Roles	IT Main	IT Helpdesk	Service Main	Service Support	Service View Only
IT Main can add	✓	✓	✓	✓	✓
IT Helpdesk can add					
Service Main can add				✓	✓
Service Support can add					
Service View Only can add					

Adding IT Main or IT Helpdesk

1. Go to **Settings** in the Admin Portal. On the **Admin Users** page, click the Add Admin icon • to open the **Add Admin** dialog box.



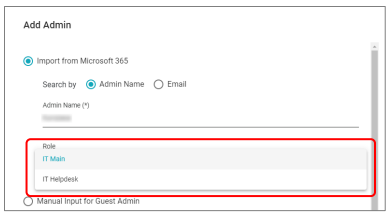
Admin Users page

2. Enter the Admin Name or email address. A list of possible names will appear as you type. Select a candidate from this list.

In the **Search by** field, select which input to use.



3. Under **Role**, choose **IT Main** for full administrative privileges or **IT Helpdesk** for limited privileges. (See Administrator Management for more information). The role can be edited later by selecting the Admin name.



Role Selection

- 4. Click Save. The new administrator will appear on the Admin Users list.
- 5. The **Select Services** dialog box will appear. If necessary, enable other Synappx services to be accessed as Admin and click **Save**.



Select Services dialog box

Adding Guest Administrators

On the **Admin Users** page, you can add service providers who will use Synappx Manage to oversee Sharp MFPs and displays onbehalf of your IT team. Guest admin users can use the Synappx Manage features according to the permissions set for their role as well as other service features such as firmware updates, and remote service settings.

Note:

Guest admins require a Sharp-Start Service account. This verifies that they are authorized Sharp service providers. Guest admin's access to devices and network resources should follow the service agreement with your service providers as well as your organization's security and privacy policies.

Guest Admin Types:

- Service Main
- Service Support
- Service View Only

Available features for each service role:

Menu Bar		Functions	Service Main	Service Support	Service View Onl
Dashboard		(All functions)	✓	✓	✓
		(Page access)	+ Other Supply Status	✓	✓
		Groups	✓		
		Apply Schedule	✓		
		Remove Schedule	✓		
		Columns	✓	✓	✓
		Register Device (+)	✓	✓	
		Delete Device (-)	✓		
		Sleep/Wake Up/Reboot	✓	✓	
	MFP/Printers	Refresh Now	✓	✓	✓
		Refresh Interval	✓		
		Actions: Device Web Page	✓	✓	
		Actions: Remote Operation	✓	✓	
		Actions: Apply/Change Schedule	✓		
		Actions: Remove Schedule	✓		
		Actions: Download Driver File	✓	✓	
		Actions: Select Device Type	✓		
		Actions: Delete	✓		
Devices		Select a Model Name for Device Information	√	✓	✓
		(Page access)	+ Other Supply Status	✓	✓
		Sleep/Wake Up/Reboot	✓	✓	
	MFP/Printers > Device Information	Device Web Page	✓	✓	
	Device information	Remote Operation	✓	✓	
		Download Driver File	✓	✓	
		Refresh Now	✓	✓	✓
		(Page access)	✓	✓	✓
		Groups	✓		
		Apply Schedule	✓		
		Remove Schedule	✓		
	Diender	Columns	✓	✓	✓
	Displays	Register Device (+)	✓		
		Delete Device (-)	✓		
		Sleep/Wake Up	✓	✓	
		Change Input	✓	✓	
		Refresh Now	✓	✓	✓

Menu Bar		Functions	Service Main	Service Support	Service View Only
		Refresh Interval	✓		
		Actions: Device Web Page	✓	✓	
		Actions: Apply/Change Schedule	✓		
		Actions: Remove Schedule	✓		
		Actions: Apply Custom Name	✓		
		Actions: Remove Custom Name	✓		
		Actions: Delete	✓		
		Select a Model Name for Device Information	✓	✓	✓
		(Page access)	✓	✓	✓
		Sleep/Wake Up	✓	✓	
	Displays > Device information	Change Input	✓	✓	
	Information	Device Web Page	✓	✓	
		Refresh Now	✓	✓	✓
	Power & Input Schedules	(All functions)	✓		
	Device Cloning	(All functions)	✓	✓	
	Storage Backup	(All functions)	✓	✓	
	Print Drivers	(All functions)	✓	✓	
	Custom Device Types	(All functions)	✓		
		(Page access)	✓	✓	✓
		Apply Policy	✓		
		Remove Policy	✓		
Security	Security Control	Check Policy Interval	✓		
		Check Policy Now	✓		
		Columns	✓	✓	✓
	Security Policies	(All functions)	✓		
	Fleet Report	(All functions)	✓		
		(Page access)	✓	✓	✓
Analytics	Usage Report	Export Usage Report	✓		
	6	(Page access)	✓	✓	✓
	Security Report	Export Violation Logs	✓		
Tasks		(All functions)	✓	✓	✓
	Admin Users	(All functions)	✓		
	Supported Domains	(All functions)	*		
		(Page access)	✓	✓	
Settings		Add Agent (+)	✓		
	Agents	Delete Agent (-)	✓		
		Update Mode	✓		
		Execute Update	✓		

	Menu Bar	Functions	Service Main	Service Support	Service View Only
		Columns	✓	✓	
		Actions: Delete	✓		
		Discovery Interval	✓		
	Agents > Agent	Discovery Now	✓	✓	
	Settings > MFP/Printers	Radio buttons (For Service Main/On Behalf of IT Main)	✓		
		(All other functions)	✓		
	Agents > Agent Settings > Displays	(All functions)	✓		
	Agents > Agent Settings > Technical Service	(All functions)	✓		
	Agents > Agent Settings > Production MFP/Printers	(All functions)	✓		
	Email Alerts	(All functions)	✓	✓	✓
	Counter Variation	(All functions)	✓		
	ConnectWise	(All functions)	✓		
	CEO Juice	(All functions)	✓		
	Downloads	(All functions)	✓		
	Admin Log	(All functions)	✓		
Custom	Operation Log	(All functions)	✓		
System	Device Log	(All functions)	✓		
	About	(All functions)	✓	✓	✓
	Service Report	(All functions)	✓		
	Alerts	(All functions)	✓		
Technical Service	Get Data	(All functions)	✓		
3611166	Remote Maintenance	(All functions)	✓		
	Firmware Update	(All functions)	✓		

^{*:} Basically, Service Main does not access this page. But exceptionally, if Service Main belongs to the same domain of the tenant, they can access.

To invite a guest admin user (authorized Sharp service providers):

- 1. Click the **Add Admin** icon to open the **Add Admin** dialog box.
- 2. Select Manual Input for Guest Admin.

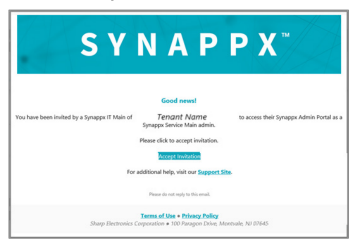


Add Admin dialog box (Guest Admin)

- 3. Fill in all fields, then click **Save**.
- 4. An invitation email will be sent to the Guest Admin.

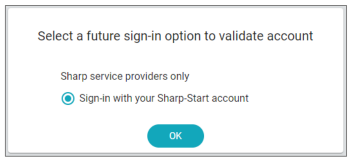
Instructions for Guest Admin:

(1) In the invitation email, click **Accept Invitation.**



Invitation mail

(2) The following dialog box will be displayed. Click **OK** to verify the invitation.



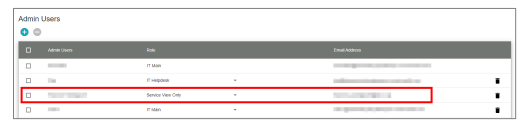
Ensure "Sign-in with your Sharp-Start account"

The new Guest Admin name is shown on the Admin Portal **Admin Users** page as **(Unverified)** until the Guest Admin accepts and selects their log in provider (Sharp-Start for US only).



Unverified User on Admin Users page

If the Guest Admin accepts the invitation and log in provider, the **Admin Users** page will show them as **Service Main**, **Service Support**, or **Service View Only**. If the guest admin has not accepted it, the email can be sent again by clicking the envelope icon.

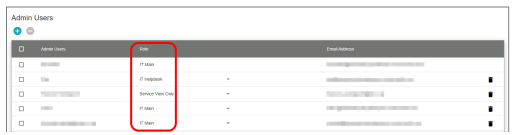


Guest Admin's Role

Note:

The same email address registered to the Sharp-Start should be used for the guest admin. This validates that the registered guest admins are authorized Sharp service providers (Service role in the Sharp-Start is required). At the Synappx Manage login screen, selecting **Sign in with Sharp-Start** will redirect users to the Sharp-Start login page. Logging in with Sharp-Start returns the user to the Synappx Manage page.

Change Role for Admin Users



Role column of Admin Users page

The role assigned to the account can be changed based on the permissions given to that user role.



Role Change

Supported Domains

The **Supported Domains** page automatically collects domain aliases from Azure Active Directory or Google Workspace. All domains are enabled by default.

Caution:

When the domain is disabled, associated users will also be disabled.

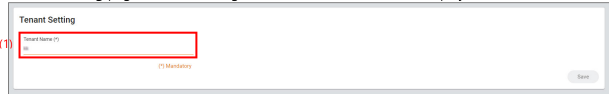
Admins can choose which domain aliases to enable or disable by checking and unchecking the boxes. These settings apply to Synappx Manage and Synappx Go. Primary domains cannot be unselected. Click the Refresh icon © to view new domain aliases added to Azure AD or Google Workspace.



Supported Domains page

Tenant Name

Tenant Setting page allows to change the **Tenant Name** (1) to be displayed.



Tenant Settings page

Agents



Agents page

Available information on the agent page

(4)	A	The name for the agent
(1)	Agent Name	When the hyperlink is clicked, the agent Settings UI opens
		• - Connected
(2)	Status	Newly Connected or In Progress
		• Not Connected
		Newly Connected – New agent connection
		Connected – When agent is connected
(3)	Agent Status	Not Connected – When agent is not connected
		Not Activated – When agent is not activated
		Updating – When agent update is in progress
(4)	PC/Server Name	Name of PC/server where the agent is installed
(5)	IP Address	IP address of PC/server where the agent is installed
(6)	Version	Version of Agent which is installed
(7)	Last	Date and time when latest information was received by the agent
(1)	Communication	
		Manual Update - Agent update process is set for manual
(8)	Update Mode	Auto Update – Agent update process is set for auto-update
		(Not Supported) – Update mode is not supported
		Up to Date – When agent is up-to-date
(9)	Update Status	In Progress – When agent update is in progress
(3)	Opuale Status	Update Required – When newer agent is available
		(Unknown) – When status is unknown

Agent Update

Synappx Manage agents can be updated manually or set to automatically be updated.

- a) Manual update
- b) Auto update

How to set the Agent update preference:

- 1. In the **Agents** page, select agent(s).
- 2. Click **Update Mode** to open the **Update Mode** dialog box.
- 3. Select the update mode, either Manual Update or Auto Update, and click Save.

a) Manual Update

- 1. In the **Agents** page, select the agent(s) indicated as **Update Required**.
- 2. Click **Execute Update** to start the update process.
- 3. Once the update is complete, the **Update Status** will change to **Up to Date**. (Refresh screen [©] operation may be required.)

b) Auto Update

- 1. Agents configured with auto update will automatically check the availability of the updated agent every 10 minutes.
- 2. The update process will start automatically when the newer agent is detected.
- 3. Once the update is completed, the **Update Status** will change to **Up to Date**. (Refresh screen c operation may be required.)

Additionally, you can download the agent installer from the download page to manually apply the updated agent file.

Note:

When agent installation begins, the system will show the **User Account Control** screen. Click **Yes** to proceed. This is a standard Windows installation process.

While uninstalling a previous version of the agent, a dialog box may appear indicating application(s) that need to be closed to continue uninstallation. Close the specified application(s) and click **Retry**. While updating, a dialog may appear indicating that the update installation completely removes the previous version. Select **Yes** to continue.

Uninstalling the Agent (Windows 10)

The installed agent on PC can be removed using the standard uninstall procedure for Windows operating systems.

1. Select the Windows Start menu, then select **Settings > Apps > Apps & features**.

- 2. Select the **Sharp Synappx Manage Agent**, and then select **Uninstall**. A **User Account Control** screen will appear. Click **Yes** to proceed.
- 3. On the **Agents** page of Synappx Manage, click the Trash icon in the row containing the Agent name to be deleted.

Email Alerts

There are four types of email alerts that are sent to a designated administrator(s) when a specified event occurs:

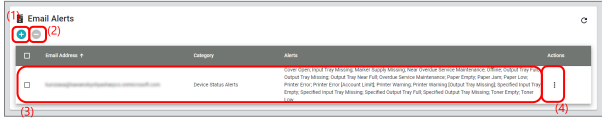
Alerts	Things to be Notified
Device Status Alerts	Printer Error, Printer Error [Account Limit], Overdue Service Maintenance, Paper Jam, Marker Supply Missing, Toner Empty, Cover Open, Paper Empty, Specified Input Tray Empty, Specified Input Tray Missing, Specified Output Tray Full, Specified Output Tray Missing, Offline, Printer Warning, Toner Low, Paper Low, Input Tray Missing, Output Tray Full, Output Tray Near Full, Output Tray Missing, Printer Warning [Output Tray Missing], Near Overdue Service Maintenance
Security Policy Alerts	Policy Apply is Failed, Policy Check is Failed, Security Policy Violation
Agent Alerts	Lost Communication, New Version Available
Other Status Alerts	Communication Error, Waste Toner

Each email alert contains the status information of the target device.

Note:

If the waste toner status is not in the normal state when the tray & supply information is updated, an alert for waste toner will be sent.

Email Alerts Page



Email Alerts page

(1) Add Email Alert Icon <table-cell-rows> :

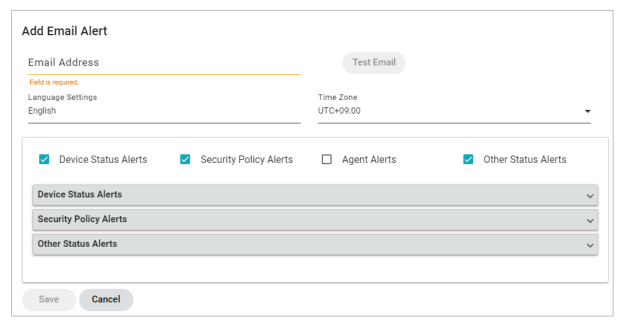
To add a new email alert.

- (2) **Remove Email Alert icon** Deletes the selected email alert(s).
- (3) **Email Alerts List**Shows the configured email alerts.

(4) Actions Icon :

Edits or deletes the email alert.

How to Add Email Alerts

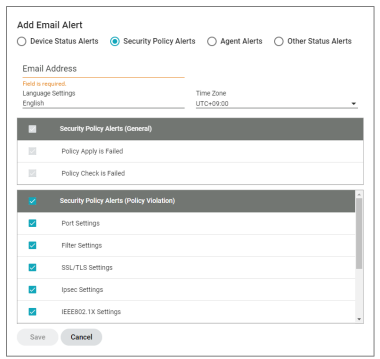


Add Email Alert

- 1. In the **Email Alerts** page, click Add **Email Alert** icon 🛨.
- 2. Enter the notification email addresses for receiving email alerts in the **Email Address** field. Multiple email addresses can be entered by entering a delimiter character ";" or "," between each address. If you would like to send a test email, click the **Test Email** Button.
- 3. Select the language and time zone for the email notifications.
- 4. Check the checkboxes for the items from **Device Status Alerts**, **Security Policy Alerts**, **Agent Alerts**, and **Other Status Alerts** for which you want to set a detailed alert.
- 5. Only the items checked above will be displayed, then set further details.
- 6. Click Save.

Note:

When the security policy alerts are enabled, an email alert is sent when communication or authentication fails.



Security Policy Alerts Settings

Edit Email Alert

- 1. Click the Actions icon : for the Email Alert to be edited. Select **Edit** from the pull-down menu.
- 2. Edit the Email Alert settings in the **Edit Email Alert** dialog box.
- 3. Click Save.

Remove Email Alert(s)

- To delete an Alert, click the Actions icon: and select **Delete**.
- To delete multiple Alerts at once, select the checkboxes for the Alerts to be removed, then click the Remove Email Alert icon .

Dashboard

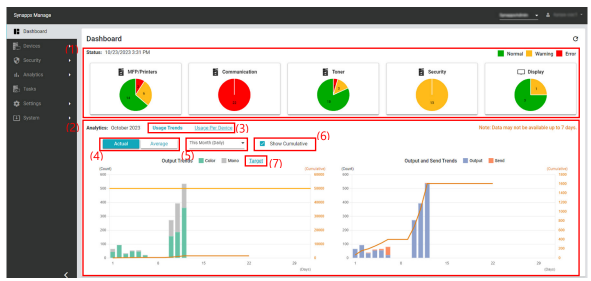
The dashboard provides a snapshot of managed devices with a summary of status (**Status**) as well as visualized MFP/printer usage trends (**Analytics/Device List**).

Status Section

• A list of affected device list will be displayed by selecting a status chart

Analytics/Device List Section (The data is collected every seven days)

- View usage trends by selecting **Usage Trends** (default) or **Usage Per Device**
- Provides usage trends of the total managed devices or per device trend for most used and least used.



Dashboard page with usage trends

(1) Snapshots of device status

Each pie graph provides a quick access to devices requiring attention. Green is Normal, Yellow is Warning and Red is Error. The following categories are available:

- MFP/Printers Status
- Communication Status
- Toner Status
- Security Status
- Display Status

The number displayed on the pie area indicates the number of affected devices. Click the status chart to display the list of the affected devices.

(2) Data and device analytics (default Usage Trends)

The left usage trend graph shows the total output of the managed MFP/Printers in the tenant for the current month. Hover over a graph bar to see color, mono and total counts. The right usage graph includes total output and send counts. Hover over a bar to see details.

The graph values are an increment from the previous data collection.

(3) Usage Trends or Usage Per Device

Display the **Usage trends** to view the total data of the managed devices and **Usage per device** to view the data of the most and least used devices.

(4) Average Button

Click to turn ON/OFF; when the average data is ON (highlighted in teal color), average usage data is displayed in the graph.

(5) Counting period selection

Select data period to be displayed in the graph. "This Month (Weekly)", "This Month (Daily)", or "Past Year" can be selected.

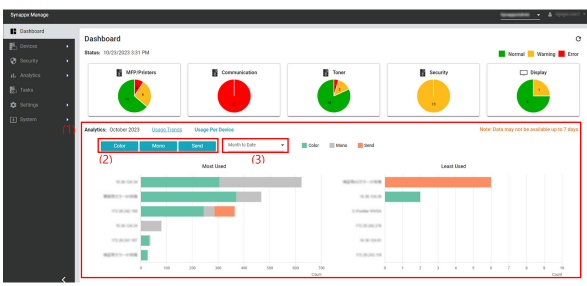
(6) Cumulative Check Box

Toggle the checkbox ON/OFF; when it is ON, the monthly target (if set) and the current cumulative total counts are displayed.

(7) Monthly Target Print Volume

Click this hyperlink to open the **Output Target** dialog. In this dialog, you can set a target monthly print volume for the tenant. A line indicating the volume will appear on the graph. It allows for visual comparison with the cumulative print total.

When **Usage Per Device** is selected in Analytics, the following will be displayed in the Analytics section.



Dashboard page with usage per device

(1) Usage per device analytics

The usage per device graph shows the usage data of the most and least frequently used MFP/Printers in the tenant. Hover over each graph bar to see the output and send count details. The value is an increment from the previous data collection.

(2) Color/Mono/Send selection buttons

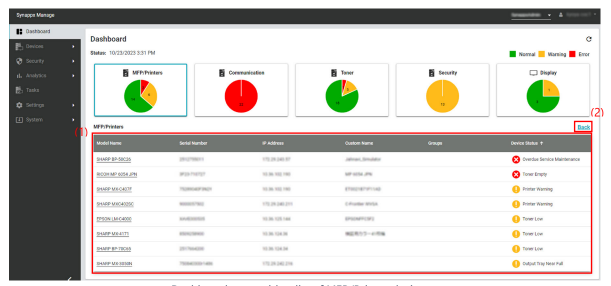
By default, all buttons are selected (teal colored). To filter the most and least used devices based on a subset of color, mono or send, select the button (turns white) to remove them from the usage data results. Touch a button again it to add back to the results.

(3) Counter data/ Average data selection

Select the data to be displayed. "Month to Date" or "Average/Month" can be selected.

MFP/Printer Device List

Selecting a graph in the status section will display a device list in the dashboard section showing affected devices in that category. The list also shows the types of errors.



Dashboard page with a list of MFP/Printer devices

(1) Error and warning device list

Displays a list of devices in the selected status group. Access more detailed device information by clicking the model name.

(2) Back button

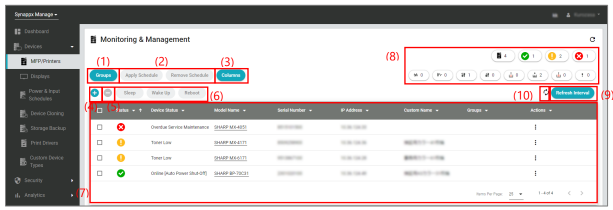
Click the back button to go back to the default view with **Analytics**.

MFP/Printer Management

The MFP/Printer Management section describes the functions for managing multifunction devices (MFPs) and printers (devices).

Monitoring & Management Page

The monitored devices are listed in the **Monitoring & Management** page. You can view data and perform remediation through remote access.



MFP/Printers Monitoring & Management page

Overview of Buttons and Icons

(1) Groups button

Assigns a group name to each device.

(2) Schedule buttons (Apply/Remove)

Icons to apply power schedule to a device or devices.

(3) Columns button

Adds or removes columns displayed in the "(7) Device List".

(4) Register Device icon •

Adds a new MFP/printer from the devices which appear in the "(7) Device List". (Refer to

(5) Remove Device icon

Removes the selected MFP/printer(s) from the devices that appear in the "(7) Device List".

(6) Power management buttons

If a device(s) is selected via checkbox, the device's power can be controlled. The available operations are **Sleep**, **Wake Up** and **Reboot**. (Refer to "Power Management " for details on using the power management buttons.)

(7) Device List

Managed devices will be listed. By selecting the model name, you can access the detailed information for each device. You can filter and sort the list using the simple filter and arrow options.

Header options:

- Status
- **Device Status**
- Model Name
- Serial Number
- **IP Address**
- **Custom Name**
- Groups
- **Actions**
 - Device Web Page
 - Remote Operation
 - Apply Schedule
 - Remove Schedule
 - Download Driver File
 - Custom Device Type
 - Delete

(8) Device status icons

Show statuses for each device in the "(7) Device List". The Device List can be filtered so only the devices with those icons beside them are displayed.

(9) Refresh Interval button

Option for information auto update after a predetermined period.

(10) Refresh all registered devices icon \mathcal{O}

Updates the information shown in the "(7) Device List" with the latest information from the Synappx Manage server.

Note:

If "Communication Error (XXXX)" is displayed in the Communication Status column, it is possible that a communication error has occurred between Synappx Manage and the device. (For more information, go to <u>Troubleshooting</u>)

Device Status

The status for each device is shown in the device list in the **Monitoring & Management** page. The status is divided into two parts, **Status**, which shows the general status with colored icons ("Normal", "Warning" or "Error"), and the **Device Status** column, which shows more specific status (paper jam, toner low, overdue service maintenance, etc.).



Device Status column

A summary of the device status is displayed in the upper right corner of the **Monitoring & Management** page. The general status appears in the first row, and the more specific status appears in the second row. The numbers beside each icon show the total number of registered devices with that status. When the icon is clicked, the applicable device list will be displayed.



A summary of the device status

Status icons

The device status icons can be used to apply simple filters to the device list. Go to <u>Filtering Using the Status Display Icons</u> in <u>Filtering to the Device List</u> for details.

lcon	Status
	All Devices: Displays device information for all registered devices. The same device may be counted in more than one status. In such cases, the number will not match the total value of the number of Normal / Warning / Error units.
② I	Normal: Indicates that the current status for the device is \circ or \circ .
(<u>l</u>)	Warning: Indicates that the current status for the device is • (e.g., "Paper Low", "Toner Low", etc.) or • .
8	Error: Indicates that the current status for the device is [™] (e.g., "Paper Jam", "Toner Empty", etc.) or [™] .
*	Communication Error: Indicates that the current status for the device is "Communication Error".
84- 11	Paper Jam: Indicates that the current status for the device is "Paper Jam".
33 11	Overdue Service Maintenance: Indicates that the current status for the device is "Overdue Service Maintenance"
8	Near Overdue Service Maintenance: Displays device information for devices whose current status is "Near Overdue Service Maintenance"
	Toner Not Available: Indicates that the current status for the device is "Toner Not Available" or "Marker Supply Missing", etc.

lcon	Status
•	Toner Low: Indicates that the current status for the device is "Toner Low".
	Paper Not Available: Indicates that the current status for the device is "Paper Not Available" or "Specified Input Tray Missing", etc.
! 1	Printer Error : Indicates that the current status for the device is "Printer Error".

Power Management

Synappx Manage can be used to remotely operate power settings such as sleep, wakeup, and reboot for supported devices. Go to the Appendix: Readme section for the information on supported devices.

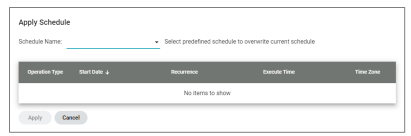
The power management buttons are in on both the **Monitoring & Management** page and the **Device Information** page. The operation procedures are slightly different. on the **Monitoring & Management** page, multiple devices can be selected, and the same power management operation is applied to all selected devices. On the **Device Information** page, the power management operation is only available for the displayed device. **Device Information** page can be reached by clicking the Model Name.

Scheduled Power Management Operations

Power management options can be executed automatically at regular intervals. The schedule to be applied to the device(s) is predefined in the **Power & Input Schedule** page. Go to the "Power & Input Schedule Management" section for more details.

Applying a Power Management Schedule

- 1. In the **Device List** on the **Monitoring & Management** page, select the device(s) to which you want to apply a power management schedule. Multiple devices can be selected simultaneously by using the checkboxes.
- Click Apply Schedule to open the Apply Schedule dialog box. By clicking on the Actions icon
 i and selecting Apply/Change Schedule, the Apply/Change Schedule dialog box can be
 opened.



Apply Schedule

3. In the **Schedule Name** field, select the name of the predefined schedule to be applied, then click **Apply**.

Removing a Power Management Schedule

- 1. Select device(s) to be removed from the power management schedule in the device list of the **Monitoring & Management** page.
- 2. Click **Remove Schedule** to remove the applied schedule(s). Click the **Actions icon** if for the device to be removed and select **Remove Schedule** from the pull-down menu.

Adding and Deleting Columns in the Device List

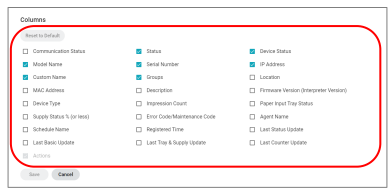
You can customize the columns for convenient access to data and information that you frequently use.

1. Click **Columns** to open the Columns dialog box.



Monitoring & Management page

Select the checkboxes for the column names to be displayed.
 To reset to the default settings, click **Reset to Default**. Then, click **Save**.



Columns dialog box

Sorting the Device List

Each column in the device list (except groups and actions column) can be sorted alphabetically in ascending or descending order, using the white arrow next to the column name.



Device Status column, sorted in ascending alphabetical order

Filtering the Device List

There are two ways to filter the device list: by clicking the **Status Display icons** or by using the **Simple Filter**.

Filtering Using the Status Display Icons

The device list can be filtered to show only devices with a specific status (e.g., only devices with a "Warning" condition, or only devices which are overdue for service maintenance), by clicking the relevant status icon in the corner of the **Monitoring & Management** page.



Device Status icons

To undo the filter and show all devices, click the **Display All Devices icon 5**.

Filtering Using Simple Filter

The simple filter allows users to search the device list using a variety of criteria, such as IP address or serial number.

1. Click any one of the list icons in the column heading of the device list to show the Simple Filter.



Filtering Using Simple Filter

2. Set the filtering criteria and click **Apply**.



Simple Filter

To clear the simple filter, click any of the list icons in the column heading.

For guidelines and restrictions for filtering lists, go to the Glossary > Procedures > Sorting Lists.

Updating Device Data

Use the following steps to update device data for all devices listed in the **Monitoring & Management** page:

Refresh All Registered Devices

1. Click the **Refresh all registered devices icon** \mathcal{O} .



Refresh all registered devices icon

All information in the device list and the numbers shown next to the device status icons will be updated.

Auto Refresh

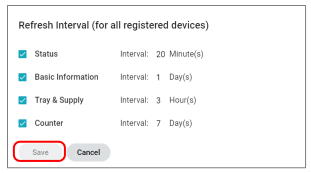
By default, device information is automatically retrieved and updated at predetermined intervals. To check the interval or change what information is included in the updates, do the following:

1. In the Monitoring & Management page, click Refresh Interval.



Refresh Interval

2. The **Refresh Interval (for all registered devices)** dialog box displays the auto refresh interval for each item and allows the user to enable/disable auto refresh for each item. After the setting is changed, click **Save.**



Refresh Interval (for all registered devices) dialog box

Accessing a Device Web Page

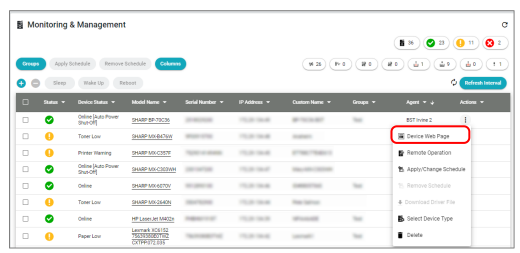
Device web page can be accessed on the **Monitoring and Management** page, and on the **Device Information** page.

Note:

The device's HTTPS settings (server port) must be enabled to view that device's web pages using Synappx Manage. In direct connection, target devices and client PCs must be connected to the same network to access device web pages.

Access device web page in the Monitoring & Management page

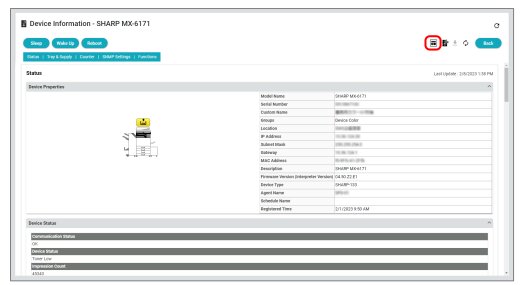
- 1. Click the **Actions icon**: in the row belonging to the device.
- 2. Select **Device Web Page** from the pull-down menu.



Accessing a Device Web Page via the Monitoring & Management page

Access device web page in the device Information page

- 1. In the device list on the **Monitoring & Management** page, click the model name of the device.
- 2. On the **Device Information** page, select the device web pag **III**



Accessing a Device Web Page via the Device Information page

Remote Access to Device Operation Panel

Compatible devices operation panel can be controlled remotely via Synappx Manage. To use this function, be sure to register the MFP with <u>Agent Connection</u>.

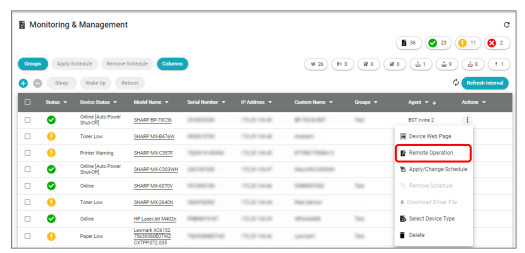
Note:

- There are differences in functions between Agent Connection and Direct Connection. In agent connection, it can be remotely operated the Operation Panel via the Internet. In direct connection, it can be remotely operated only via intranet.
- Remote operation must be enabled in the device's system settings.

Accessing a Device's Operation Panel via the Monitoring & Management page

1. Click the **Actions icon** in the row belonging to the device.

2. Click Remote Operation.



Accessing a Device Operation Panel via the Monitoring & Management page

3. Click **Connect** in the remote operation connection window.

If the specified port number for the remote operation panel on the target device is not 5900, change the port number on the target device. Enter a password when required. If you want to change the password settings, contact your authorized service dealer.



Remote Operation Connection window

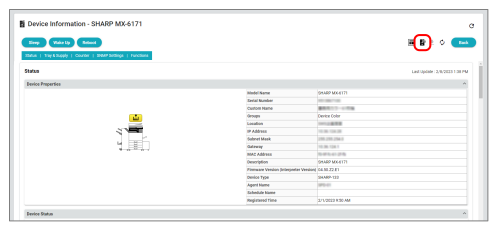
4. A confirmation dialog box is displayed, click **OK**.

Operations at device

When the confirmation screen is displayed on the device's operation panel, tap **OK**. Once connected, the device's control panel can be operated remotely.

Accessing a Device's Operation Panel via the Device Information page

- 1. In the Device List on the **Monitoring & Management** page, click the "Model Name" for the device.
- 2. In the **Device Information** page, click the **Remote Operation icon .**



Accessing a Device Operation Panel via the Device Information page

3. Click **Connect** in the remote operation connection window. (If the specified port number on the target device is not 5900, change the port number to "5900." Enter the view password as required by the device settings. If you want to change the view password settings, contact your authorized service dealer.)



Remote Operation Connection window

4. A confirmation dialog box is displayed, click **OK**.

Operations at device

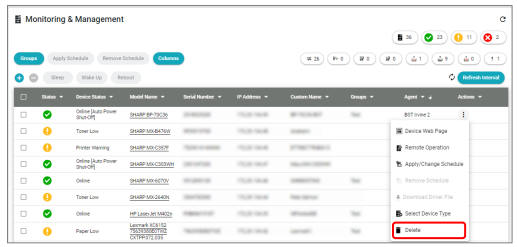
When the confirmation screen is displayed on the device's operation panel, tap **OK**. Once connected, you can remotely control the device's operation panel.

Deleting Devices

Information for all devices shown on the **Monitoring & Management** page can be deleted by using the following procedure:

Note:

A device cannot be restored once it is deleted. Multiple devices cannot be simultaneously deleted using this procedure. Each device must be deleted individually.



Deleting Devices

- To delete a device, click the **Actions icon**: for the device and select **Delete.**
- To delete multiple devices at once, select the checkboxes next to the devices to be removed, then click the **Remove Device icon** \bigcirc .

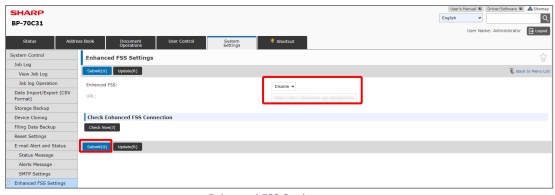
A confirmation dialog box will appear. Click **Yes** to delete the device(s), or **No** to cancel.

To delete an MFP connected via direct connection, the enhanced FSS settings of the device web page must be updated/removed after the above steps.

1. Connect to the following URL with browser and log in as an administrator.

<<IP address of MFP>>/sysmgt_enhanced_fss.html

- 2. Set the setting of **Enhanced FSS** to **Disable**.
- 3. Click Submit Button.



Enhanced FSS Settings page

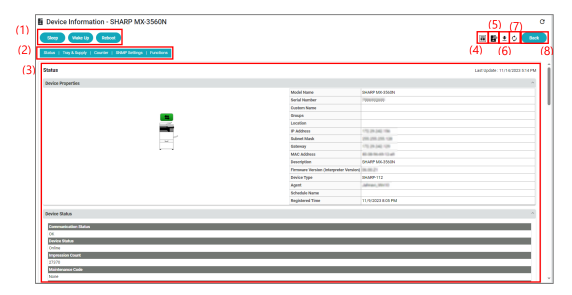
4. Reboot the MFP.

Device Information page

In the **Model Name** column, select the target device. A **Device Information** page opens. Scroll up and down through the sections to view the device information.

Note:

The information displayed on the device information page is not automatically updated. To update the information, click the Refresh Screen Icon $^{\circ}$ at the top right. The information will not be updated the system cannot obtain the updated device information due to some errors (e.g., network connection errors), or the status will be shown as "N/A".



Device Information page

Buttons and Icons

(1) Power management buttons

Controls power management operations such as sleep, wakeup and rebooting for the displayed device.

(2) Device information links

Scrolls to the corresponding section of the device information display area.

(3) Device information display area

Shows the properties and status information for the selected device.

(4) Device web page icon

Displays the management web page for the selected device.

(5) Remote Operation icon

Activates remote operation.

(6) **Download Driver File icon**

Downloads the customized print driver file.

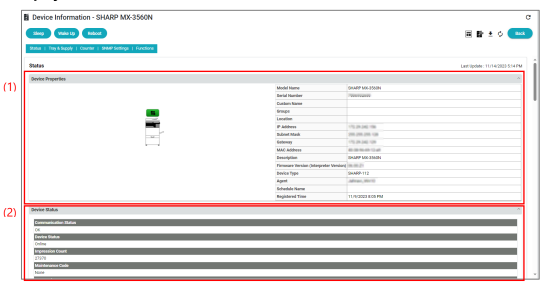
(7) Refresh This Device icon

Updates the information with the latest information from the Synappx Manage server.

(8) Back button

Returns to the **Monitoring & Management** page from the **Device Information** page.

Status Display Area

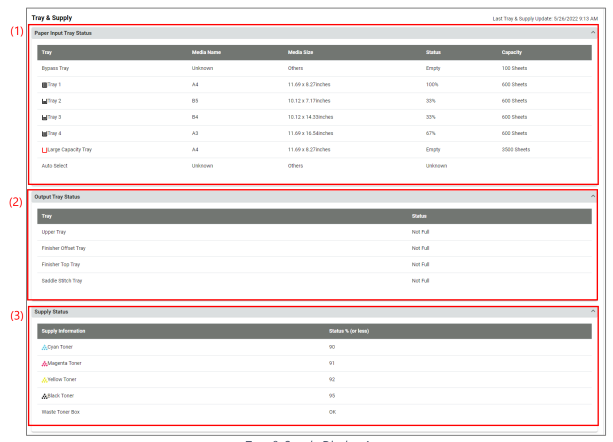


Status Display Area

- (1) **Device Properties:** Model Name, Serial Number, Custom Name, Groups, Location, IP Address, Subnet Mask, Gateway, MAC Address, Description, Firmware Version (Interpreter Version), Device Type, Agent, Schedule Name, Registered Time.
- (2) **Device Status:** Communication Status, Device status, Impression Count, Maintenance Code, Error Code.

Tray & Supply Display Area

The **Tray & Supply** display area contains detailed information about supply condition status for the input tray, output tray, and toner level.

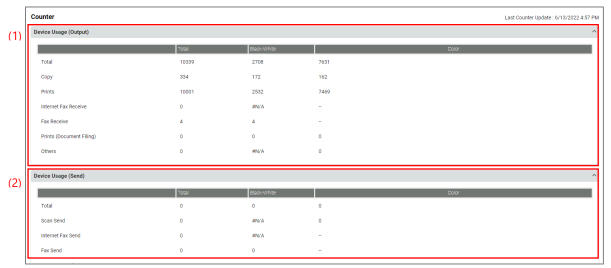


Tray & Supply Display Area

- (1) Paper Input Tray Status
- (2) Output Tray Status
- (3) Supply Status

Counter Display Area

The **Counter** display area contains detailed information about the device operating status. For instance, the number of pages printed, and number of pages transmitted.

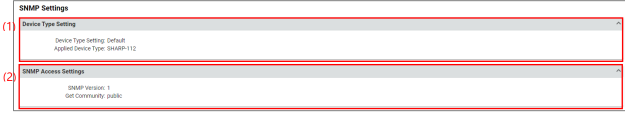


Counter Display Area

- (1) Device Usage (Output)
- (2) Device Usage (Send)

SNMP Settings Display Area

SNMP setting information, including SNMP version and credentials used during device discovery, are displayed here. Updated device information and the device's type setting (device family) are displayed here as well.

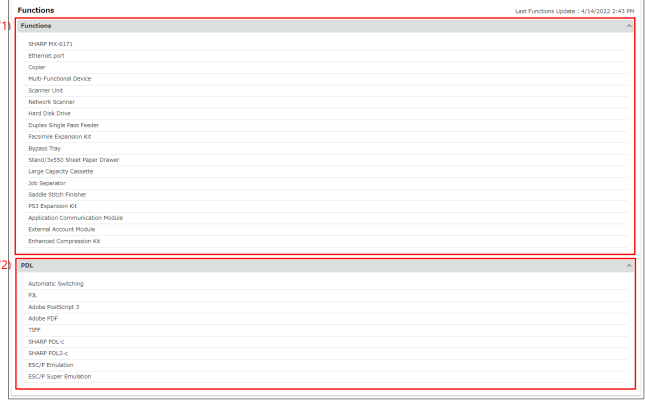


SNMP Settings Display Area

- (1) **Device Type Setting**: Device Type information detected for the device. The counter information obtained from the target device via SNMP is handled based on the detected Device Type.
- (2) **SNMP Access Settings**: Accesses the target device using the credentials displayed and obtains information.

Functions Display Area

The Functions display area displays a list of functions that are available for the device. These functions include options and printer description languages (PDL) used by the printer.



Functions Display Area

- (1) Functions
- (2) **PDL**

Managing non-Sharp Printers (Custom Device Types)

All Sharp devices are automatically mapped with the proper Sharp SNMP (Simple Network Management Protocol) OID (Object Identifier). For third-party printer management, Sharp provides a starter set of custom device types for select manufactures and models. When non-Sharp devices are discovered, you can manage the device by mapping with the pre-loaded custom device type. Once mapped, for example, with select models, you can view total color pages vs mono pages for the third-party printer or MFP.

Available Device Types

The following device types are applied when MFP/printer devices are discovered.

For Sharp devices:

Sharp model specific device types

The model specific device type "SHARP-model name" is automatically applied to a supported Sharp models.

Sharp generic device type

"SHARP Generic Device" will be applied to a non-supported Sharp models.

For non-Sharp devices:

• Generic device type

"Generic Device Type" is applied to a SNMP compliant non-Sharp device when the device is discovered through a SNMP discovery. Synappx Manage collects data from generic counter and/or toner data. The information captured via generic device types may vary per model/device.

Custom device type

Synappx Manage provides a starter set of custom device types for select manufactures and models to capture more granular data. When non-Sharp devices are discovered, you can manage the device by mapping the device with the pre-loaded custom device type. Once mapped, for example, for select models, you can view total color pages vs mono pages for the third-party printer or MFP. You can also import SNMP OID using Synappx Manage's Custom Device Type Import feature (per tenant, up to 50 OID).

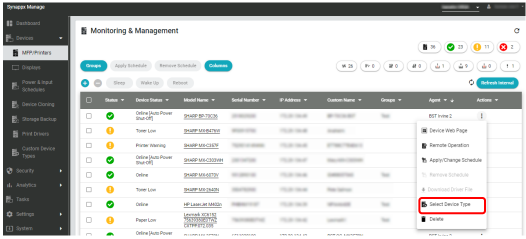
Caution:

Synappx Manage cannot guarantee the data accuracy from the 3rd party printers. Data types and accuracy may vary per model/device and how the device responds. The MIB (Management Information Base) definitions are subject to change by each manufacture and Synappx Manage attempts to present the data which are obtained by the SNMP queries, based on the given MIB definitions. If you wish to add or update the pre-loaded 3rd party printer OID, contact your authorized Sharp service provider.

Mapping Device Types

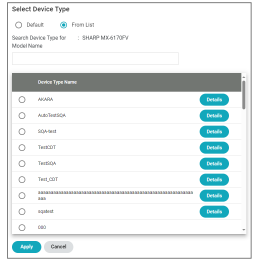
By mapping the custom device types to non-Sharp models, you may capture additional data.

1. In the MFP/Printers **Monitoring & Management** page, click the Actions icon and **Select Device Type** from the pull-down menu to open the **Select Device Type** dialog box.



Setting a Device Type

In the **Select Device Type** dialog, select **From List**. Device types that are added to the tenant (<u>Adding and Saving a Custom Device Type</u>) and pre-loaded device types will be displayed. You can type a few words to find matching device types. **Details** button appears only for user registered device types. Select a device type from the list and click **Apply** button. Device type setting will be applied when device information is refreshed.



Select Device Type dialog box

Custom Device Types Page

You can also import SNMP OID at the **Custom Device Types**. (per tenant, up to 50 OID).



Custom Device Types page

(1) Add Custom Device Type icon 😊

Adds a new custom device type.

(2) Remove Custom Device Type icon

Removes the uploaded custom device type(s) from the uploaded custom device type list.

(3) Import button

Uploads a custom device type file.

(4) Export button

Downloads the specified custom device type(s).

(5) Uploaded Custom Device Type List

Lists the uploaded custom device types.

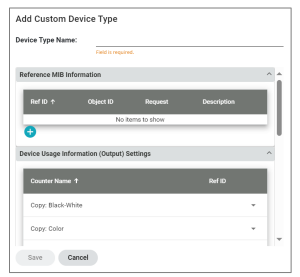
Managing Custom Device Types

Under Devices, click **Custom Device Types** to display the **Custom Device Types** page.

The following actions can be performed from this page:

- a) Adding/Saving a custom device type
- b) Editing a custom device type
- c) Deleting a custom device type
- d) Importing/Exporting a custom device type

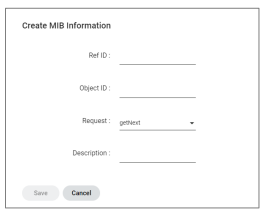
Adding and Saving a Custom Device Type



Add Custom Device Type dialog box

A custom device type can be created using the following procedure:

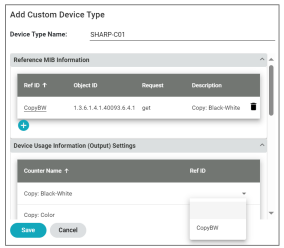
- On the Custom Device Type page, click the Add Custom Device Type icon to open the Add Custom Device Type dialog box. Here, you can create a new Custom Device Type.
- 2. Enter the name of the new Custom Device Type into the **Device Type Name**. (Single-byte alpha-numeric, Space, "-" and "_" are valid.)
- 3. Register all Object IDs that correspond to counter information of another company's device into the **Reference MIB Information** area of the **Add Custom Device Type** dialog box. Click the Add icon to open the **Create MIB Information** dialog box.



Create MIB Information dialog box

- a) Ref ID: An ID used when assigning the referencing MIB information as the counter information displayed by Synappx Manage. (Only single-byte alphanumeric are valid.)
- b) **Object ID**: An MIB object ID used to obtain counter information.
- c) **Description**: Any text (such as a name of the counter referred to from the designated object ID).
- d) **Request**: SNMP request type (get, getNext)
- Click Save.

5. Assign the counter information registered in Step 3 to each counter item in the **Device Usage Information (Output) Settings** area.



Device Usage Information (Output) Settings area

For example, the item name "Copy: Black-White" indicates the column "Black-White" of the line "Copy" in the counter tab of the device tab. When a corresponding Ref ID is designated to be assigned, the assigned counter information is displayed as the value of that item.

6. To display counter information other than the display items shown in Device Usage Information (Output) Settings, register them into the **Additional Information Settings** area. Click the Addicon at the bottom of the area to open the **Create Additional Info** dialog box.



Create Additional Info dialog box

Enter **Counter Name** to be displayed and designate a registered **Ref ID** in the **Reference MIB Information** area. The Counter Name can be selected from the pulldown list, or a new Counter Name can be created by selecting **Create Additional Information**. Assign the counter information registered in Step 3 as **Ref ID**.

7. Click **Save**.

Editing a Custom Device Type

Saved custom device types are listed in the **Custom Device Type** page. Click the name of the device type to open the **Edit Custom Device Type** dialog box. Edit the device type as needed and save the changes.

Deleting a Custom Device Type

- To delete a Custom Device Type, click the Trash icon
- To delete multiple Custom Device Types at once, select the checkboxes of the Custom Device Types to be deleted, then click the Remove Custom Device Type icon —.

A confirmation dialog box will appear. Click **Yes** to delete the Custom Device Type.

Importing/Exporting Custom Device Type(s)

Custom device type files (JSON) exported from Synappx Manage can be imported.

- 1. Click **Import** to open the **Import Device Type** dialog box.
- 2. Click **Browse** to navigate to the folder where the Custom Device Type file was saved.
- 3. Select the file and click **Open**. The selected file name will appear in the File Name field.
- 4. Click **Import** to start uploading.

Note:

If a custom device type with the same name has already been registered, it cannot be imported.

Exporting a Custom Device Type

- 1. Select the checkboxes for the Custom Device Type to be exported.
- 2. Click **Export** to start downloading the file.

Note:

When multiple custom device types are selected for export, they will be combined into one file. When importing a file with multiple custom device types, the device types will be split and saved. You can also check the import results in the **Device Type Import Results** dialog box that appears after importing.

Display Management

To manage display devices, the display devices need to be registered to the Synappx Manage. The target display devices must be configured to connect to a local area network (LAN), and the RS-232C/LAN SELECT communication setting must be set to LAN.

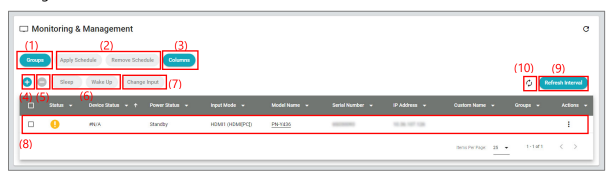
The display devices need to be awake for Synappx Manage to retrieve device information, as well as to perform remote control.

Cautions:

- When POWER SAVE MODE is ON and the device in the standby mode, remote control is not available.
- When the device is in the input signal waiting mode (Energy Mode is set to home mode), remote control is not available.
- When the display device's power is off, Synappx Manage may not be able to retrieve information, or the display may not accept commands.

Monitoring & Management page

The **Monitoring & Management** page allows you to access key information and actions for the managed devices.



Displays Monitoring & Management page

Buttons and Icons

(1) Groups button

Assigns a group name to each display. Devices that are assigned the same group name are managed together as a group.

(2) Schedule buttons (Apply/Remove)

Manage scheduled power operations

(3) Columns button

Adds or removes columns displayed in the Device List.

(4) Register Device icon •

Adds a new display from the devices that appear in the "(8) Device List".

(5) Remove Device icon

Removes the selected display(s) from the devices that appear in the "(8) Device List".

(6) Power management buttons

Used to sleep or wake up a compatible device.

(7) Change Input button

Changes the input source of the device.

(8) **Device List**

Displays a list of registered devices. By clicking the model name, you can view detailed information of the each device. The list can be sorted and filtered by clicking the titles and arrows at the top of each column.

(9) Refresh Interval button

Allows users to automatically update information after a predetermined period.

(10) Refresh all registered devices icon $\mathcal O$

Refresh and update the device information.

Device Status

The status of each device is shown in the **Monitoring & Management** page.

- The **Status** column uses visual icons to show **general status** ("Normal", "Error" or "N/A").
- The **Device Status** column contains a more **specific** description of the status.



Device Status column

Power Management

Synappx Manage can be used to perform power management operations, such as Sleep and Wake Up for supported devices.

The Power Management options are available on the **Monitoring & Management** page and the **Device Information** page. On the **Monitoring & Management** page, multiple devices can be selected, and the same power management operation is applied to all selected devices.

After selecting a power state transition, a confirmation box is displayed.

Display Input Management

Device input mode can be managed on the **Monitoring & Management** page or the **Device** Information page. On the Monitoring & Management page, the input mode policy can be applied to all selected devices. On the **Device Information** page, the input mode is applied to the selected device.

Note:

- Available input modes will vary depending on the display model. Some display models may not support remote control, or the list may not contain all supported methods. For more information, refer to the display's Operation Manual.
- If the desired input mode is not found in the pull-down menu, select **Toggle change for input mode** and click **Send** until your desired input mode is obtained on the target display.

Via the Monitoring & Management page

- 1. In the device list, select the devices to apply the input policy.
- 2. Click **Change Input** to open the **Change Input** dialog box.
- 3. Click the **Select Input** area to open a list of available input modes.
- 4. Select the desired input mode.
- 5. Click **Send** to request the device to change input mode.

Via the Device Information page

- 1. Click **Change Input** to open the **Change Input** dialog box.
- 2. Click the **Select Input** area to open a list of available input modes.
- 3. Select the desired input mode.
- 4. Click **Send** to request the device to change input mode.

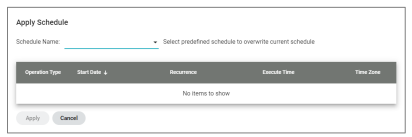
After defining the input policy, a confirmation box "Command Send is succeeded" will be displayed. Click OK.

Deploying Scheduled Power & Input Management

Power & input policy can be deployed automatically at scheduled intervals. (Go to <u>Power & Input Schedules Management</u> for policy setups)

Follow the steps to apply power management schedule to a device or devices.

- 1. In the device list on the **Monitoring & Management** page, select the device(s) to which you want to apply the power management schedule.
- 2. Click **Apply Schedule** to open the **Apply Schedule** dialog box.



Apply Schedule dialog box

Note:

The **Apply/Change Schedule** dialog box can also be opened from the **Actions icon** i and selecting **Apply/Change Schedule**.

- 3. In the **Schedule Name** field, select the name of the predefined schedule to be applied.
- 4. Click Apply.

Removing a power management schedule from a device

Select device(s) to be removed from the power management schedule in the Device List on the **Monitoring & Management** page. Click **Remove Schedule**.

Basic Functionality of the Monitoring and Management Page

Like the MFP/printer device management, each device information is displayed on the device list. You can manage columns, sorting and filtering the device list. Follow the links for more information.

- Adding and Deleting Columns
- Sorting the Device List
- Filtering the Device List
- Updating Device Data

Accessing a Device Web Page

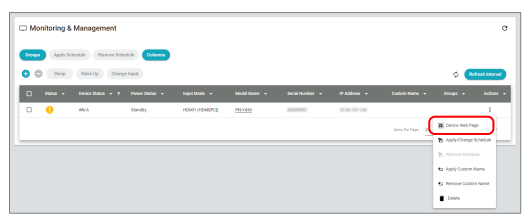
There are two ways to access device web pages from Synappx Manage. One is via the **Monitoring & Management** page, the other is via the **Device Information** page for the device.

Note:

Device webpage access is available on the device which has embedded webpage on the hardware. The target device and the display PC must be connected to the same network. To access device's web page:

Accessing a device web page in the Monitoring & Management page

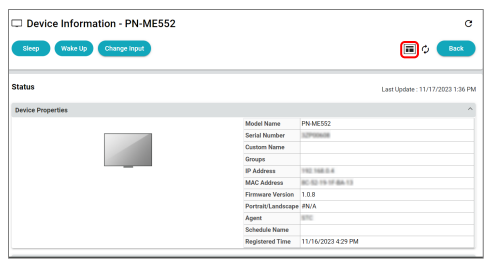
- 1. Click the Actions icon in the row belonging to the device.
- 2. Select **Device Web Page** from the pull-down menu.



Accessing a Device Web Page via the Monitoring & Management page

Accessing a device web page via the Device Information page

- 1. In the device list of the **Monitoring & Management** page, click the model name to open the device's information page.



Accessing a Device Web Page via the Device Information page

Applying a Custom Name

Custom names would help you to find target devices in the Synappx Manage.

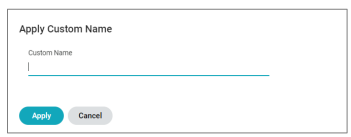
To create a custom name, follow the steps below.

- 1. Click the **Actions icon** if for the device.
- 2. Select **Apply Custom Name** from the pull-down menu to open the **Apply Custom Name** dialog box.



Apply Custom Name in pull-down menu

3. Enter an optional character string to identify the device. (Up to 64 characters). Click **Apply**.



Apply Custom Name dialog box

Removing a Custom Name

To remove a custom name, click the **Actions icon**: for the device and select **Remove Custom** Name from the pull-down menu.

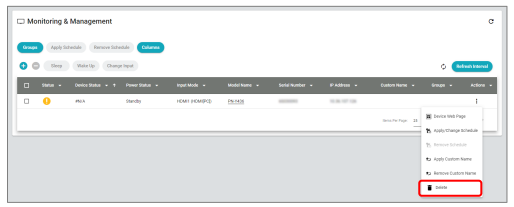
Deleting Devices

Devices can be deleted using the following procedures:

- To delete one device, click the **Actions icon** if for the device to be deleted, then select Delete.
- To delete multiple devices simultaneously, select the checkboxes for the devices to be removed, then click the Remove **Device icon**. A confirmation dialog box will appear. Click **OK** to delete the device.

Note:

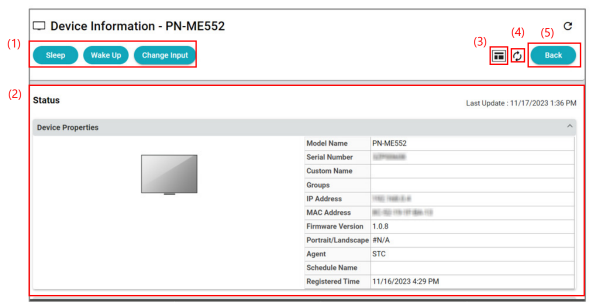
A device cannot be restored once it has been deleted. The only way to add it again is to re-register the device.



Deleting Devices

Device Information page

Click the **Model Name** for the device to show a page containing device information.



Device Information page

Buttons and Icons

(1) Device operation buttons

Carry out power operations such as sleep, wake up, and changing the input of the display device. (Go to <u>Power Management Operations</u> for details on using the **Sleep** and **Wake Up** buttons, and <u>Display Input Management Operations</u> for details on using the **Change Input** button.)

(2) Device status display area

Shows the properties and status information for the selected device

(3) Device web page icon

Click the device web page button to display the management web page for the selected device.

(4) Refresh This Device icon

Updates the information with the latest information from the Synappx Manage server.

(5) Back button

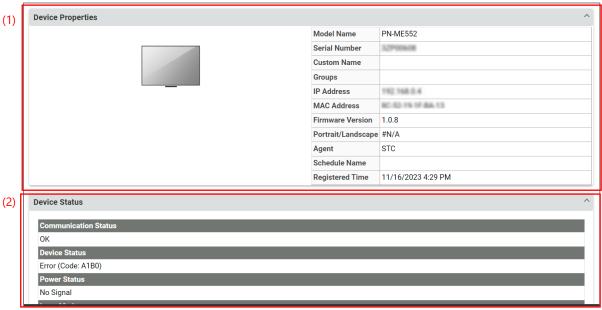
Click the **Back** button to return to the **Monitoring & Management** page from the **Device Information** page.

Note:

The information displayed on the device information page is not automatically updated. To update this information, return to the **Monitoring & Management** page. When the corresponding information cannot be obtained in case of errors (e.g., network errors), the value will not be updated,

or "N/A" will be displayed for the status. To open the device web page, the target display and the display PC must be connected to the same network.

Status Display Area



Status Display Area

- (1) **Device Properties:** Model Name, Serial Number, Custom Name, Groups, IP Address, MAC Address, Firmware Version, Portrait/Landscape (installing direction), Agent, Schedule Name, Registered Time
- (2) **Device status:** Communication Status, Device Status, Power Status, Input Mode, Brightness, Color Mode, Screen Size, Volume, Mute, Temperature Sensor, Temperature, Usage time

The following items are available in the device information page:

Items	Contents
Device Status	Only displayed for compatible models. (For incompatible models, "N/A" is displayed.) Shows the result of monitoring the display hardware. If an abnormality is detected, contact a SHARP dealer.
Temperature Sensor	Shows the status of the sensor-based temperature monitoring. A code is displayed when an abnormal temperature is detected. For more information, refer to the RS-232C command table in the display's Operation Manual.
Temperature	Shows the temperature (°C) detected by the display's sensors; if there are multiple sensors, readings will be displayed with commas separating them
Usage Time (Approx. Hours)	Shows the total operating time (approximate, unit: hours). When the AC power supply to the display is cut off, the "minutes" information of the operating time will be reset.

Power & Input Schedule Management

You can create a power management schedule for **Sleep**, **Wake Up** and **Reboot** (Reboot for MFPs/printers only). For displays, if a change is made while a device is off or asleep, the input will be changed following the set policy when the device wakes up.

Note:

The procedure for creating schedules is basically the same for both MFPs/printers and displays. The setting dialog box varies slightly depending on whether the schedule is being set for an MFP/printer or a display.

Power & Input Schedules page

Schedules can be managed using the **Power & Input Schedules** page.



Power & Input Schedules page

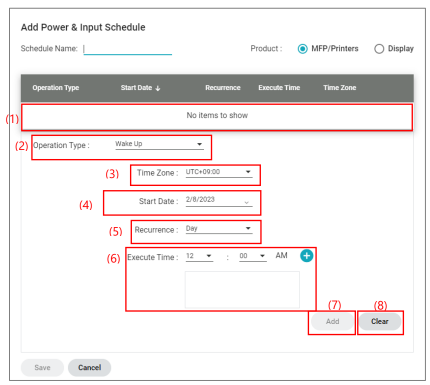
- (1) Add Power & Input Schedule icon Adds a new power & input schedule. (Refer to Adding New Power & Input Schedule for details.)
- (2) **Remove Power & Input Schedule icon** Removes the selected power & input schedule(s) from the predefined schedule list.
- (3) **Predefined Schedule List**

Adding New Power & Input Schedule

- 1. In the **Power & Input Schedules** page, click the **Add Power & Input Schedule icon •** to open the **Add Power & Input Schedule** dialog box.
- 2. Enter a schedule name in the **Schedule Name** field.
- 3. Select **MFP/Printers** or **Display** as the target product for the schedule to be defined.
- 4. Make the required settings. (See the <u>Settings for MFP/Printers</u> section or <u>Power Management</u> section for Displays) and click **Save**.

Schedule Settings for MFP/Printers

When **MFP/Printers** is selected in the **Add Power & Input Schedule** dialog box, the following settings will be displayed:



Add Power & Input Schedule dialog box for MFP/Printers

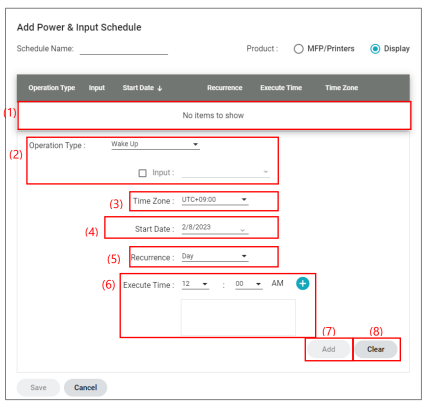
The following settings can be made for MFPs/printers.

- (1) **Scheduled Operation List**: Lists the scheduled operations.
- (2) Operation Type: Wake Up, Sleep or Reboot.
- (3) **Time Zone**: Select the time zone.
- (4) **Start Date**: Specifies the date to start the scheduled operation.
- (5) **Recurrence**: Sets the recurrence interval (**Day** or **Week**) of the scheduled operation.
- (6) **Execute Time**: Specifies the execution time of the scheduled operation. To add the time, select the hour and minute from the respective pull-down lists and click the Add Time icon •.

 Multiple times can also be specified. to remove the time.
- (7) **Add button**: Adds the configured settings into the "Scheduled Operation List" (1).
- (8) **Clear button**: Clears the configured schedule settings that have not yet been added to the "Scheduled operation List" (1).

Schedule Settings for Displays

When **Display** is selected in the **Add Power & Input Schedule** dialog box, the following settings will be displayed:



Add Power &Input Schedule dialog box for Display

The options for display settings are the same as the options for MFPs/printers, However, in **Operation Type** for displays, the input mode can be changed after returning from a power standby state. After selecting **Input** with the checkbox, select the input mode to be switched.

Editing Power & Input Schedule

- 1. In the Power & Input Schedules page, click the schedule name to open the Edit Power & **Input Schedule** dialog box.
- 2. Edit the settings as desired (except Product selection) and click Save.

Deleting Power & Input Schedule

- To delete a schedule, click the Trash icon
- To delete multiple schedules at once, select the checkboxes of the devices to be deleted, then click the Remove Power & Input Schedule icon 😑.

A confirmation dialog box will appear. Click **Yes** to delete the schedule, or **No** to cancel.

Device Cloning and Storage Backup

Device Cloning and Storage Backup copy configurations between devices to minimize setup requirements for multiple devices. Device Cloning copies the device configurations and registration information from one MFP/printer (source device) to other compatible MFPs/printers (target devices). This enables the user registration feature to be performed on multiple devices simultaneously. Storage Backup copies address book data and user information between MFPs/printers.

Cautions:

Cloning across different model families is not supported due to differences in setting values. Device Cloning is not available for the devices managed by Active Directory (AD) Sharp security group policy. Synappx Manage will not overwrite the AD policy. Device specific values such as IP address, device name, serial number, machine code as well as cloud connect (enable/disable), product keys, and device certificate will not be cloned.

Cloneable Items:

Cloneable items are listed below. It may vary depending on the device model.

Function	Cloneable items
Device Cloning	Application Settings (Excluding Pre-Set Text/Forward Table), Billing Code, Copy Settings, Custom Link Setting, Data Receive/Forward Settings, Default Settings, Device Control, Document Filing Settings, E-mail Alert And Status, Energy Save, Fax Settings, Image Send Settings, Internet Fax Settings, Keyboard, Manual Fax Receive, Network Settings, Operation Settings, Port Control/Filter Settings, Printer Condition Settings, Printer Settings, Scan Settings, Security Settings, Sharp OSA Settings, Shortcut Key, Tray Settings, User Control
Storage Backup	Address Book, Copy (Pre-set Text), Image Send (Pre-set Text), Job Programs, Metadata Set, User Register Information

Prerequisites for Using Device Cloning & Storage Backup

Go to MFP/Printers management for information on the device models that support device cloning and storage backup.

Before following the procedures involved in device cloning and storage backup, the administrator password must be set for each device used in Synappx Manage. To use device cloning and storage backup functions, the target device must meet the following conditions:

- HTTPS communication should be enabled.
- The ports to be used for HTTPS should be 443.
- The "Data Backup (Send)" feature should be enabled.

Note:

If a user does not have permission to use the device cloning or storage backup functions, **Device Cloning** and **Storage Backup** option will not be displayed in the Synappx Manage portal menu.

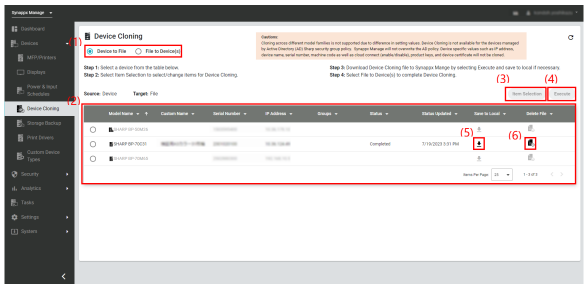
Device Cloning

The device cloning feature copies setting/configuration information from one device to other devices. Be sure to follow the steps below.

A copy of the source device data must be made using the Device-to-File procedure, then that data can be applied to the target device using the File-to-Device procedure.

Device Cloning page - Device to File

Device Cloning - Device to File must be performed first. This feature saves a file containing the settings for the specified items.

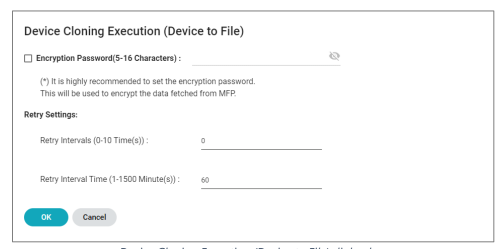


Device Cloning page - Device to File

- 1. **Operation selection**: **Device to File** should be selected. Switch to the Device to File settings screen.
- 2. **Source Device list**: Devices belonging to the selected group are listed. Select one device to be the source.
- 3. **Item Selection button**: **Item Selection** To select items to be contained in the cloning file from available cloning item lists.
- 4. **Execute button**: Downloads and saves the Device Cloning file according to the specified settings.
- 5. **Save to Local button**: Download the file saved in the cloud to local. It is activated when the file is saved to the cloud by the **Execute** button.
- 6. **Delete File button**: Delete the file saved in the cloud. It is activated when the file is saved to the cloud by the **Execute** button.

Downloading and Saving the Device Cloning file

- 1. On the **Device Cloning** page, select **Device to File** to switch to the Device to File settings screen.
- 2. To find the device to retrieve the Device Cloning file, select **Group** to list the associated devices.
- 3. Select one device to be the source. The **Item Selection** button will be enabled.
- 4. Click Item Selection to open the Item Selection dialog box. Select the items to be contained in the Device Cloning file.
- 5. Click Save.
- 6. Click **Execute** to open the **Device Cloning Execution (Device to File)** dialog box. If necessary, change any settings you wish to change in the dialog box.

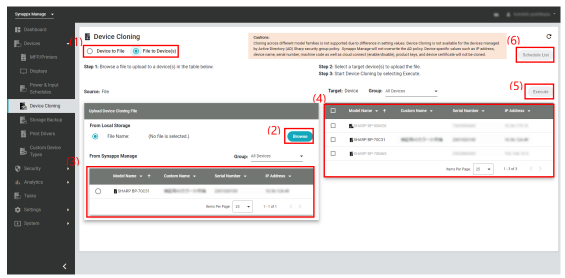


Device Cloning Execution (Device to File) dialog box

7. Click OK to start downloading the file. Files downloaded here are stored in the cloud. To save this file locally, click the Save to Local button. To delete this file from cloud, click the Delete File button.

Device Cloning page - File to Device(s)

Device Cloning – File to Device(s) clones to the specified device(s) with the saved Device Cloning file.



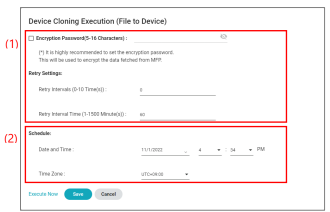
Device Cloning page - File to Device(s)

- (1) **Operation selection**: **File to Device** should be selected. Switch to the Device to File settings screen.
- (2) **Browse button**: **Browse** for the Device Cloning file for the device (See <u>Downloading and Saving</u> the <u>Device Cloning file</u>), or directly from the device's web page.
- (3) **Cloud-Saved File List**: In <u>Device to File</u>, files saved in the cloud are displayed here.
- (4) **Target Device List**: Select a target device or devices to clone.
- (5) **Execute button**: Execute to clone now or set a schedule.
- (6) **Schedule List:** Manages File-to-Device schedule.

Uploading the Device Cloning file to Target Device(s)

- 1. In the **Device Cloning** page, select **File to Device(s)** to switch to the File to Device(s) settings screen.
- 2. To find the Device Cloning file, select the file from cloud-saved file list or click **Browse** to navigate to the folder where the Device Cloning file was saved.
- 3. Select the file and click **Open**. The selected file name will appear in the **Upload Device Cloning File** area.
- 4. To list the device(s) to be uploaded the Device Cloning file, select **Group**.
- 5. Select one or more device(s) to be the target.

Click Execute to open the Device Cloning Execution (File to Device) dialog box.
 If necessary, make the necessary settings in the upper part of dialog box. (Area (1) in the following image)



Device Cloning Execution (File to Device) dialog box

- 7. Device Cloning can be executed immediately or at a scheduled time.
 - To perform Device Cloning now, click Execute Now.
 - To perform Device Cloning at a scheduled time, specify the Schedule (Area (2) in the figure), then click **Save**. Once you click **Save**, "(5) **Schedule List** button" becomes valid.

Managing the Scheduled Device Cloning - File to Device(s) operation

Scheduled Device Cloning operations can be edited or deleted. Click **Schedule List** to open the **Schedule List** dialog box.

- To edit a schedule, click the Actions icon: for the schedule to be edited Select Edit.
- To delete a schedule, click the Actions icon: for the schedule to be deleted. Select Delete.
- To delete multiple schedules at once, select the checkboxes of the schedules to be deleted, then click the Remove Schedule icon .

A confirmation dialog box will appear. Click **OK** to delete the schedule.

Note:

Schedules will be deleted after execution is completed.



Schedule List dialog box – Edit or Delete

Storage Backup

The storage backup feature lets you save the data such as address book information and user information from a device and copy them back to the device or move the data to other devices.

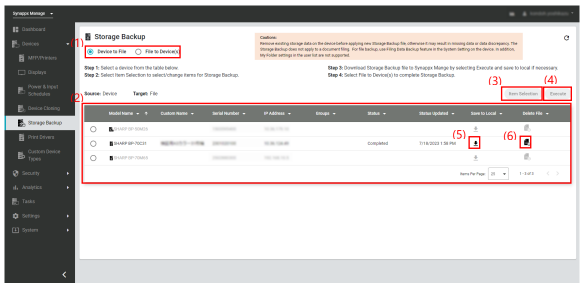
A copy of the source device data must be made using the Device-to-File procedure, then the data can be applied to the target device using the File-to-Device procedure.

Cautions:

Remove existing storage data on the device before applying new storage backup file, otherwise it may result in missing data or data discrepancy. The storage backup does not apply to document filing. For file backup, use the Filing Data Backup feature in the System Setting on the device. In addition, My Folder settings in the user list are not supported.

Storage Backup page – Device to File

Storage Backup - Device to File allows users to create a storage backup file containing specified items such as address book data.

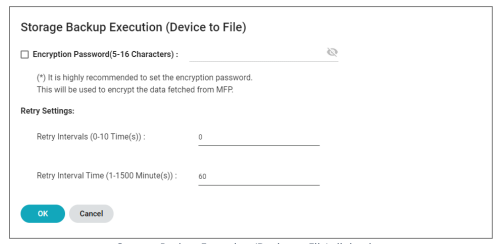


Storage Backup page – Device to File

- (1) **Operation selection**: **Device to File** should be selected. Switch to the Device to File settings screen.
- (2) **Source Device list**: Devices belonging to the selected group are listed. Select one device to be the source.
- (3) **Item Selection button**: **Item Selection** allows users to select items to be contained in the Storage Backup file from available cloning item lists.
- (4) **Execute button**: Downloads and saves the Storage Backup file according to the specified settings.
- (5) **Save to Local button**: Download the file saved in the cloud to local. It is activated when the file is saved to the cloud by the **Execute** button.
- (6) **Delete File button**: Delete the file saved in the cloud. It is activated when the file is saved to the cloud by the **Execute** button.

Download and Save the Storage Backup file

- 1. In the **Storage Backup** page, select **Device to File** to switch to the Device to File settings screen.
- 2. To find the device to retrieve the Storage Backup file, select **Group** to list the associated devices.
- 3. Select one device to be the source. The **Item Selection** button will be enabled.
- 4. Click Item Selection to open the Item Selection dialog box. Select the items to be contained in the Storage Backup file from the available backup item lists.
- 5. Click Save.
- 6. Click Execute to open the Storage Backup Execution (Device to File) dialog box. If necessary, make the necessary settings in the dialog box.

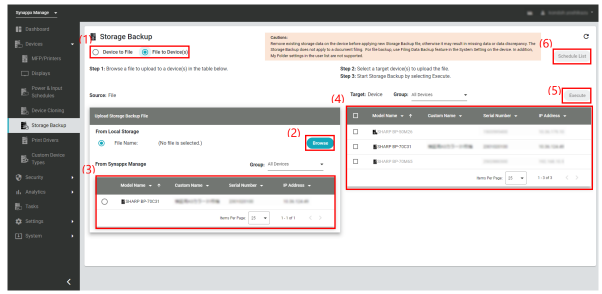


Storage Backup Execution (Device to File) dialog box

7. Click OK to start downloading the file. Files downloaded here are stored in the cloud. To save this file locally, click the Save to Local button. To delete this file from cloud, click the Delete File button.

Storage Backup page – File to Device(s)

Storage Backup – File to Device(s) allows users to apply the saved storage backup file to target devices.



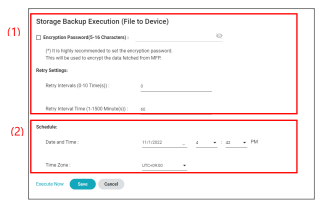
Storage Backup page – File to Device(s)

- (1) **Operation selection**: **File to Device** should be selected. Switch to the Device to File settings screen.
- (2) **Browse button**: **Browse** for the Device Cloning file for the device (See "<u>Downloading and Saving the Storage Backup file</u>" section.) or directly from the device's web page.
- (3) **Cloud-Saved File List**: In Device to File, files saved in the cloud are displayed here.
- (4) **Target Device List**: Select a target device or devices to clone.
- (5) **Execute button**: Execute to clone now or set a schedule.
- (6) **Schedule List:** Manages File to Device(s) schedule.

Uploading the Storage Backup file into Target Device(s)

- 1. In the **Storage Backup** page, select the **File to Device(s)** to switch to the File to Device(s) settings screen.
- 2. To find the Storage Backup file, select the file from cloud-saved file list or click **Browse** to navigate to the folder where the Device Cloning file was saved.
- 3. Select the file and click **Open**. The selected file name will appear in the **Upload Storage Backup File** area.
- 4. To find the device(s) to be uploaded the Storage Backup file, select **Group** to list the associated devices.
- 5. Select one or more device(s) to be the target.

6. Click **Execute** to open the **Storage Backup Execution (File to Device)** dialog box. If necessary, make the necessary settings in the upper part of dialog box. Area (1) in the following image.)



Storage Backup Execution (File to Device) dialog box

- 7. Storage Backup can be executed immediately or at a scheduled time.
 - To perform Storage Backup now, click Execute Now.
 - To perform Storage Backup at a scheduled time, specify the Schedule (Date and Time,
 Time Zone) and click Save. Once Save is clicked, "(5) Schedule List button" becomes valid.

Managing the Scheduled Storage Backup – File to Device(s) operation

Saved scheduled Storage Backup operations can be edited or deleted. Click **Schedule List** to open the **schedule List** dialog box.

- To edit a schedule, click the Actions icon: for the schedule to be edited, then select **Edit** from the pull-down menu.
- To delete a schedule, click the Actions icon: for the schedule to be deleted. Select **Delete.**
- To delete multiple schedules at once, select the checkboxes of the schedules to be deleted, then click the Remove Schedule icon .

A confirmation dialog box will appear. Click **OK** to delete the schedule. Schedules will be deleted after execution is completed.



Schedule List dialog box – Edit or Delete

Print Driver Management

The print driver management function lets you upload print drivers from Sharp to Synappx Manage and to apply them to devices which are being managed. You can also create driver packages containing customized default settings (such as color mode and 2-sided printing) and operations such as installation methods and distributing packages to users. Under **Devices**, click **Print Drivers** to display the Print Drivers list page.

Note:

The Print Drivers management function only supports print drivers for Pages.

- The storage space for uploading the Print Drivers is 500MB.
- The maximum file size that can be uploaded is 100MB.

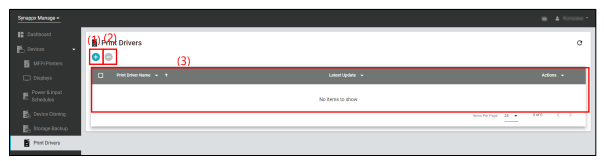
Print Drivers Management operations by administrator

The primary tasks that can be performed by administrators include:

- Creating and uploading print driver packages
- Notifying users of the URL for the uploaded driver package by email
- Changing the settings of uploaded driver packages
- Deleting uploaded driver packages

Print Drivers page

The configured print drivers are managed using the **Print Drivers** page.



Print Drivers page

(1) Add Print Driver icon •

Refer to "Creating and uploading print driver packages" for more details.

- (2) Remove Print Driver icon
- (3) Uploaded Print Driver List

Creating and uploading print driver packages

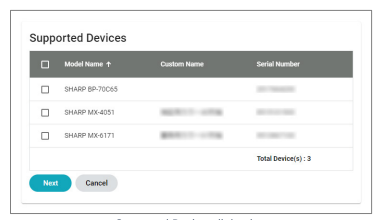
Print driver packages can be created and uploaded to Synappx Manage:

- 1. The print drivers to be uploaded can be obtained from the <u>Sharp Global website</u>. Download the print driver file in .exe or .zip format from the software download service.
- 2. In the **Print Drivers** page, click the Add Print Driver icon to open the **Add Printer Driver** dialog box.



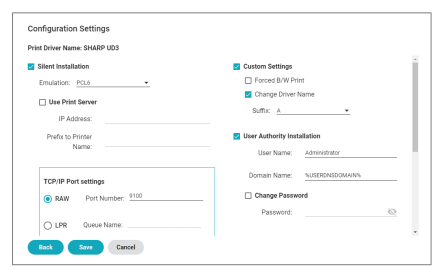
Add Printer Driver dialog box

- Enter the name used to identify the driver package in the Print Driver Name field. (Refer to "Glossary > Guidelines for Naming and Text Entry > <u>Print Driver Names</u>" for character limitations.)
- 4. Click **Browse** to navigate to the folder where the file (.ZIP or .EXE file) was saved in Step 1.
- 5. Select the file and click **Open**. The selected file name will appear in the File Name field.
- 6. Click Save to start uploading.
- 7. Once the upload is complete, the registered devices that support the print driver will be displayed in a list. Select the checkbox for the target device for the print driver, then click **Next** on the **Supported Devices** dialog box.



Supported Devices dialog box

8. Configure the driver settings.



Driver Configuration Settings dialog box

Silent Installation: If this setting is enabled, you can edit "Emulation" and "TCP/IP Port settings". These settings are applied automatically when the print driver is installed.

- o **Emulation**: Sets the emulation for the print driver that has been installed.
- Use Print Server: If you use a print server, enable this item and set the IP address of the print server.
 - If the target print driver is a UD (Universal Driver), you can enter a Prefix to Printer Name. If the prefix to printer name box is left blank, it will be set as "Print Server PCL6".
 - If the target print driver is not a UD (Universal Driver), a prefix to **Printer Name** cannot be set. The print server with the specified IP address will be used for the configuration. The printer name is a character string containing the model name of the linked device in the same way as when a print server is not used.
- TCP/IP Port settings: Sets the TCP/IP port for the print driver that has been installed.
 If specifying a queue name, use alphanumeric characters.

Default Settings: If this setting is enabled, you can edit the default settings for "Color Mode", "2-Sided Printing", and "Staple".

- Color Mode: The default value can be selected from "Auto", "Color" and "Grayscale".
 If the target device does not support color printing, then color printing will not be possible, regardless of which setting is selected.
- 2-Sided Printing: The default value can be selected from "None", "Long Edge", and
 "Short Edge". If the target device does not support 2-sided printing, then 2-sided
 printing will not be possible, regardless of which setting is selected.
- Staple: The default value can be selected from "None", "1 Staple" and "2 Staples". If the target device does not support stapling, then stapling will not be possible, regardless of which setting is selected.

- **Document Filing**: Enable/disable document filing.
- o **User Authentication**: Enables/disables user authentication.
- Use Windows Login Name as 'Login Name': Enable this setting if the Windows login name is to be used as the login name for the device.

Custom Settings: If this setting is enabled, you can edit the settings for "Forced B/W Print" and "Change Driver Name".

- Forced B/W Print (color printing not allowed): Sets whether forced black-and-white printing is enabled or disabled.
- o Change Driver Name (identical to product version): If this setting is enabled, you can add a suffix to the driver name and use that as the same name for the product driver.

User Authority Installation: If this setting is enabled, you can set it so that the driver can be installed by a preauthorized administrator.

9. Click **Save** to save your settings.

Sending links to uploaded driver package via email

The URLs of print driver packages uploaded to Synappx Manage can be sent to specified recipients as notification emails.

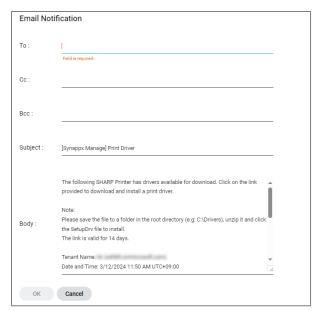
Setting email notifications

- 1. In the **Print Drivers** page, click the Actions icon if for the print driver to be notified. Select **Mail** from the pull-down menu to open the **Supported Devices** dialog box.
- 2. Select the checkboxes of the devices used for printing (multiple selections allowed), then click Next.



Supported Devices dialog box

3. Specify the recipient address, subject, and body of the email. Multiple email addresses by entering a delimiter character ";" or "," between each address. When all fields have been entered, click **OK**.



Email notifications

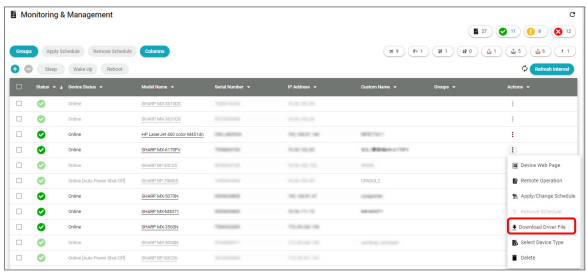
Downloading Print Drivers

Print driver packages can be accessed either by logging in to Synappx Manage or clicking the URL in the notification email (see "Sending links to uploaded driver package via email")

Downloading drivers by logging into Synappx Manage

MFP/Printers Monitoring & Management page

Click the Actions icon: for the device to get the print driver. Select **Download Driver File** from the pull-down menu to open the **Print Drivers** dialog box.



MFP/Printers Monitoring & Management page

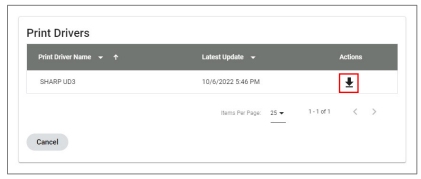
MFP/Printers Device Information page

Click the Download Driver File icon \checkmark to open the **Print Drivers** dialog box.



MFP/Printers Device Information page

The **Print Drivers** dialog box will be displayed. Click $lap{1}{2}$ to start downloading the Print Driver.

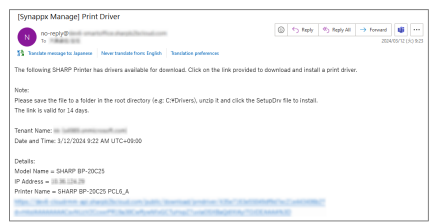


Print Drivers dialog box

Downloading drivers from the URL(s) in notification email

Print driver package can be downloaded by accessing the URLs that appear in the notification email sent by the print driver management function. In this case, there is no need to log in to Synappx Manage.

The URLs are valid for 2 weeks.



Notification email

Downloaded Driver Package Name

Depending on the configuration and the type of Print Driver uploaded, the file name will be as follows:

Case	Driver Package Name	Example
"Use Print Server" is enabled, and an uploaded driver is UD (Universal Driver).	<printer name="">.zip</printer>	[Prefix]_Print_Server_PCL6.zip
"Use Print Server" is not enabled, and an uploaded driver is not UD (Universal Driver).	SHARP_ <model name="">_ <serial number="">_<emulation>.zip</emulation></serial></model>	SHARP_MX- 6070_12345678_PCL6.zip

Installing Print Drivers

Save the downloaded file to any folder in the root directory (e.g.: 'C:\Drivers').

To install the print driver, double-click the "SetupDrv.exe" file in the print driver package.

Note:

Depending on the operating environment, a "Security Warning" dialog box may be displayed when installing the print driver.

Changing Settings for Uploaded Print Drivers

In the **Print Drivers** page, click the Print Driver Name, then adjust settings. For more information on each setting, refer to "Creating and uploading print driver packages".

Note:

To change the password for users, select the "Change Password" checkbox.

Deleting Uploaded Print Drivers

To delete a print driver, click the Actions icon: for the print driver to be deleted, then click Delete. To delete multiple print drivers at once, select the checkboxes of the print drivers to be deleted, and then click the Remove Print Driver icon

.

A confirmation dialog box will appear. Click Yes to delete the print driver(s).

Security Management

Using the security management feature, the security settings of multiple MFPs and printers (devices) remotely set, managed and monitored.

The security policy management is performed in the following steps.

- Step 1: Create Security Policy
- Step 2: Apply Security Policy to each device
- Step 3: Check Security Policy compliance for each device (manual or automatic)

Caution:

Security Policy management is not available for the devices managed by Active Directory (AD) Sharp security group policy. Synappx Manage will not overwrite the AD policy.

Security Policies for Devices with Data Security Kits (DSK):

Although Synappx Manage detects that the settings on the device settings do not match with the Synappx Manage security policy, Synappx Manage can send email alert but cannot display which items has been changed nor apply auto-remediation due to additional security layer placed for accessing data and communication on the device via DSK.

Security Policies page

The **Security Policies** page allows users to manage (create, edit, and delete) Security Policies.



Security Policies page

- (1) Add Security Policy icon •
- (2) Remove Security Policy icon
- (3) Admin Password Rewrite option

Applies a new Admin Password to the target devices. (Refer to "Admin Password Rewrite option".)

(4) Security Policies List

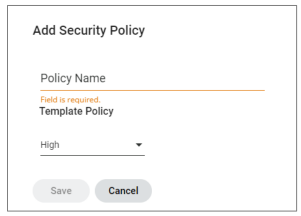
Adding a New Security Policy

Once a new Security Policy is registered in the list, edit the Security Policy settings.



Adding a New Security Policy

1. In the **Security Policies** page, click the Add Security Policy icon • to open the **Add Security Policy** dialog box.



Add Security Policy dialog box

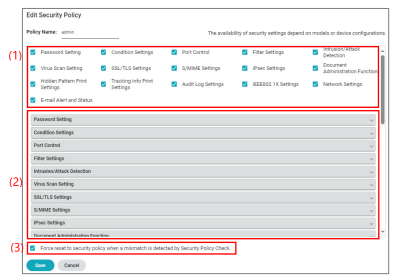
2. Enter a **Policy Name**, select a **Template Policy**, and click **Save**. **Template Policy** can be selected from **High**, **Medium**, **Low** and created policies.

Editing the Security Policy

Configure the security policy by defining each security preference.

- 1. In the **Security Policies** page, click the name of the security policy to be edited.
- 2. In the **Edit Security Policy** dialog box (1), select the security policy settings that will be applied to the policy. The options include:
 - Password Setting
 - Condition Settings
 - Port Control
 - Filter Settings
 - Intrusion/Attack Detection
 - Virus Scan Setting
 - SSL/TLS Settings
 - S/MIME Settings
 - IPsec Settings

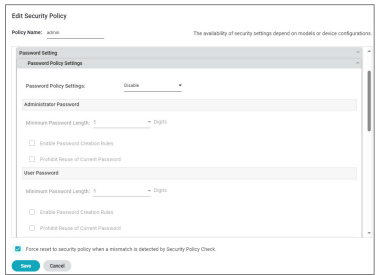
- **Document Administration Function**
- **Hidden Pattern Print Settings**
- **Tracking Info Print Settings**
- **Audit Log Settings**
- IEEE802.1X Settings
- **Network Settings**
- E-mail Alert and Status



Edit Security Policy dialog box

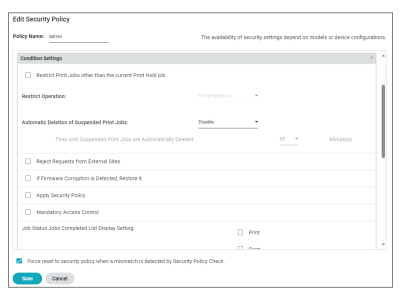
1. Click on each setting item (2) to be edited to display detailed settings. Options include Enable, Disable and Don't Apply. When "Don't Apply" is selected, the item is ignored and the setting values on MFP will not be changed.

Password Setting: Set rules for creating passwords and restrict access to the Device Web Page with passwords.



Password Setting

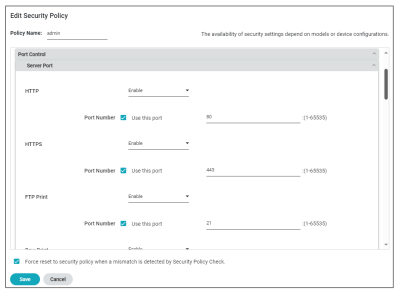
Condition Settings: Set condition settings for MFP security.



Condition Settings

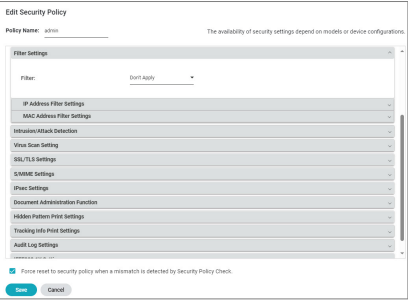
Mandatory Settings here must be set to ON if you want to set up E-mail Alerts regarding Condition Settings.

Port Control: Update the server and client port settings for the security policy. This example shows default values.



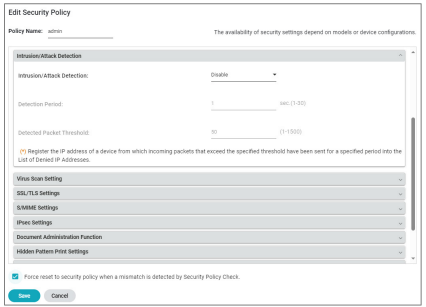
Port Control

Filter Settings: Allow or deny access to specific devices.



Filter Settings

Intrusion/Attack Detection: Switch whether Intrusion/Attack Detection is enabled or disabled and adjust definition of Intrusion and Attack.

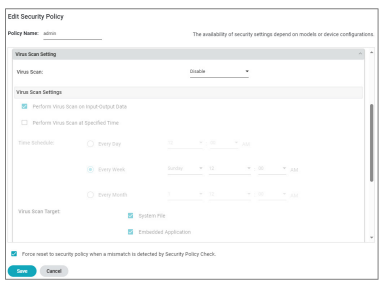


Intrusion/Attack Detection

Note:

Intrusion/Attack Detection here must be set to enable if you want to set up E-mail Alerts regarding Intrusion/Attack Detection.

Virus Scan Setting: Configure settings related to virus scan targets and scheduling.



Virus Scan Setting

Note:

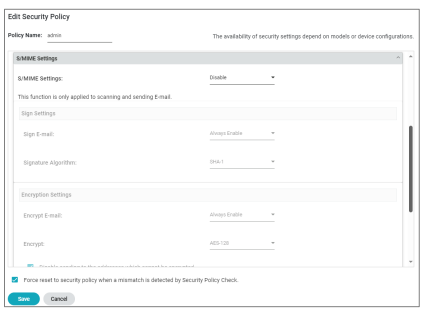
To use this function, the Virus Scan Kit must be installed in the MFP.

SSL/TLS Settings: Change encrypted communication between the server and the client. SSL/TLS encryption can be enabled or disabled for each protocol.



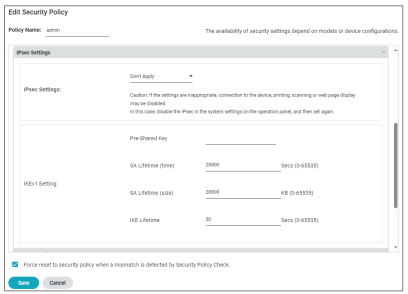
SSL/TLS Settings

S/MIME Settings: Adjust S/MIME signature settings or encryption settings.



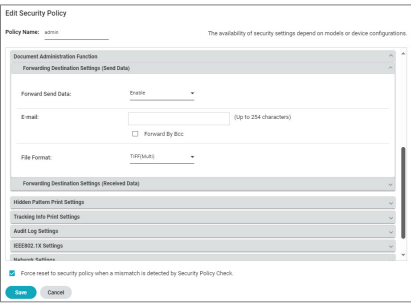
S/MIME Settings

IPsec Settings: Adjust IPsec and IKEv1 settings. Use the IPsec Rules menu options to add or delete IPsec rules.



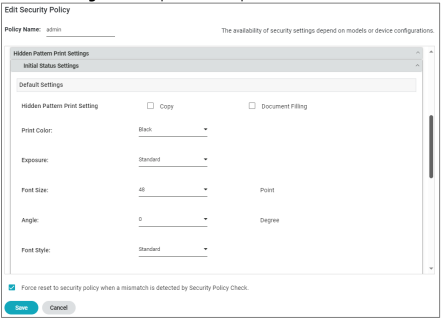
IPsec Settings

Document Administration Function: Set forwarding destination settings. When the MFP sends data, the sent data is also shared with the email address you set.



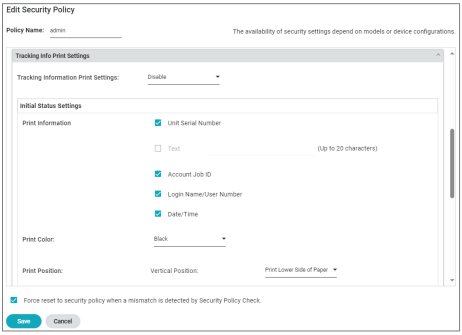
Document Administration Function

Hidden Pattern Print Settings: Set and print hidden patterns.



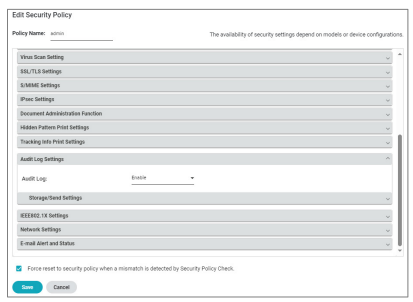
Hidden Pattern Print Settings

Tracking Info Print Settings: Set tracking information.



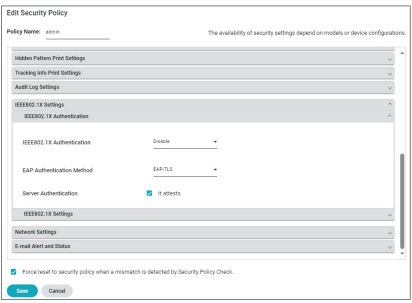
Tracking Information Print Settings

Audit Log: Settings for sending real-time MFP event log to Syslog/SIEM server. (Storage/Send Settings are part of Audit Log Settings.)



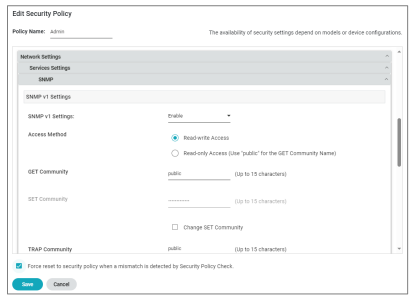
Audit Log Settings

IEEE802.1X Settings: Set the IEEE authentication level for the organization's enterprise network.



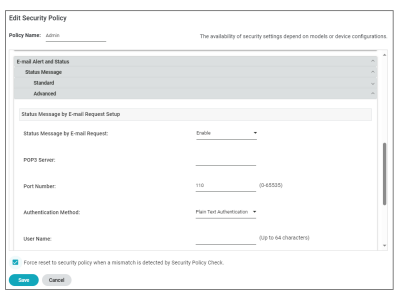
IEEE802.1X Settings

Network Settings: Set detailed setting for Network, such as SNMP settings and SMB settings.



Network Settings

E-mail Alert and Status: Set detailed settings for e-mail alerts and status notifications.



E-mail Alert and Status

Cautions:

When HTTPS is disabled in the Storage/Send Settings, some features require secure communication are disabled. Such features include device cloning, storage backup, security control, and power management. The same situation occurs even if you change the HTTPS port number.

- 4. For automated remediations when policy violation is detected, select **Force reset to security policy when a mismatch is detected by Security Policy Check.**
- 5. When finished, click **Save**.

Admin Password Rewrite option

The **Admin Password Rewrite** option allows to apply a new admin password to the target devices.

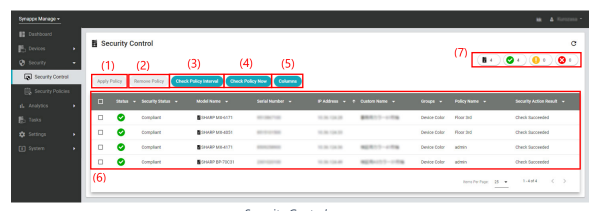
- 1. In the **Security Policies** page, click **No** for the **Admin Password Rewrite** option to open the **Admin Password Rewrite Setting** dialog box.
- 2. Select the checkbox Admin Password Rewrite to enable the Admin Password field.
- 3. Enter a new admin password into the **Admin Password** field. Enter a new admin password into the Admin Password (Confirmation) field to confirm.
- 4. Click Save. The Admin Password Rewrite option indication changes to Yes.

Note:

Be sure to use passwords that comply with each device's own password restrictions.

Security Control page

The **Security Control** page allows to check and apply security settings on the devices as well as verify that a device's security settings match the Synappx Manage security policy. If force reset is selected, Synappx manage automatically change the device settings to the policy default when policy mismatch is detected.



Security Control page

(1) Apply Policy button

Applies a security policy to the selected devices.

(2) Remove Policy button

Removes the selected device(s) from the Security Policy targets.

(3) Check Policy Interval button

Switches interval at which system ensures devices conform to the Security Policy.

(4) Check Policy Now button

Immediately checks that selected devices conform to the Security Policy.

(5) Columns button

Adds or removes columns displayed in the Device List.

(6) **Device List**

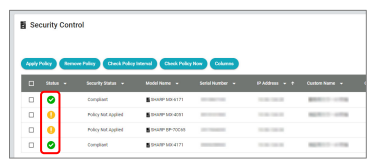
List of managed devices that includes security status for each device.

(7) Security policy status icons

A summary of device status and how security policies are applied.

Security Policy Status

The current security policy status for each device is displayed in the device list on the **Security** Control page.



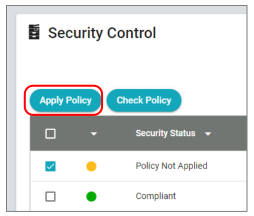
Security policy status

Status icon reference:

lcon	Status
	All Devices: Displays security device information for all registered devices.
	Normal: Indicates that a security policy has been applied correctly to the device.
<u> </u>	Warning: Indicates that no security policy has been applied to the device.
8	Error: Indicates that there is a problem with the security policy information for the device. (e.g.: "Unknown Status", "Out of Policy", etc.)

Applying the Security Policy to Device(s)

1. In the **Security Control** page, select the checkbox(es) for the target device(s).



Applying the Security Policy to Device(s)

- 2. Click Apply Policy.
- 3. Click the **Policy Name** field to open the pull-down menu. Select the policy name you wish to use for the device.

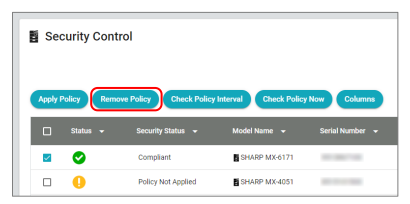


Policy Name Selection

- 4. Click Apply.
- 5. When the security policy is successfully applied to each target device, the status will change to **Compliant**, and the applied policy will be displayed.

Removing Device(s) from the Security Policy target

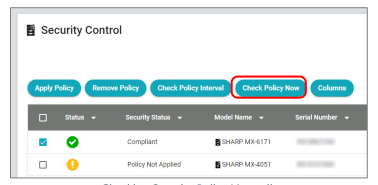
1. In the **Security Control** page, select the checkbox(es) for the target device(s) to be removed from the applied Security Policy.



- 2. Click Remove Policy.
- 3. When the selected device(s) policies are successfully removed, the status displayed for each selected target device will change as follows:
 - Security Status: Policy Not Applied
 - Policy Name: (blank)
 - **Security Action Result**: (blank)

Checking Security Policy Manually

1. In the **Security Control** page, select the checkbox(es) for the device(s) you want to check for compliance with the Security Policy.



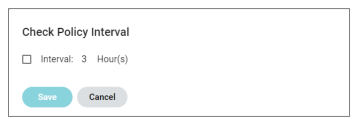
Checking Security Policy Manually

- 2. Click Check Policy Now.
- 3. When the security policy check is successfully completed, the status displayed for each selected target device will change as follows:
 - **Security Status**: (Check Result: Compliant, Out of Policy, etc.)
 - Security Action Result: Check Succeeded

Checking Security Policy Automatically

Automatically checks security policy compliance at a regular interval.

1. In the Security Control page, click Check Policy Interval to open the Check Policy Interval dialog box. Ensure that **Interval** setting is enabled.



Check Policy Interval dialog box

- 2. Click **Save** if the settings have been changed.
- 3. The security policy check is performed every **three hours**.
- 4. Each time the security policy check is performed, the status displayed for each checked target device will change depending on the results:
 - **Security Status**: (Check Result: Compliant, Out of Policy, etc.)
 - Security Action Result: Check Succeeded

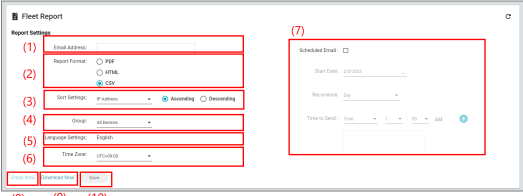
Analytics

Synappx Manage provides three types of reports which can provide summarized data, as follows:

- Fleet Report: List of MFPs and printers in the specified Group
- Usage Report: Usage by function or daily of MFPs and printers in the specified Group
- **Security Report**: Status of applying Security Policies and detecting policy violations for MFPs and printers in the specified Group

Fleet Report

The **Fleet Report** allows to create a report with counter information for each function type for MFPs and printers in the specified group.



Fleet Report page

(1) Email Address field

The destination for sending the created report via email. Multiple email addresses can be entered in the **Email Address** field with a delimiter character ";" between each address.

(2) Report Format radio buttons

Users can select the format (.PDF, .HTML or .CSV) of the report to be generated.

(3) Sort Settings pull-down menu and radio buttons

Determines the sort order of devices listed in the report.

The **pull-down menu** allows the user to select the item (Model Name or IP Address) to be sorted. The **radio buttons** select the order (Ascending or Descending) of the specified item.

(4) Group pull-down menu

Allows the user to specify the Group containing the devices to be listed.

(5) Language Settings: English

(6) Time Zone pull-down menu

Select the time zone for the report's date and time.

(7) Scheduled Email settings

When **Scheduled Email** is selected, the sending date and time can be scheduled.

Available schedule setting items are as follows:

- **Start Date**
- Recurrence (Day, Week, or Month)
- **Time to Send** (Time, Time Range)

(8) Email Now button

Creates a report with the configured settings and emails to the specified destination.

(9) **Download Now button**

Creates and downloads a report with the configured settings. .

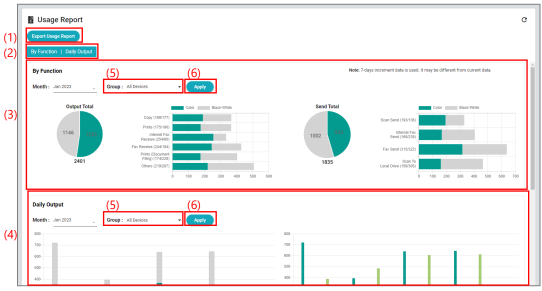
(10) Save button

How to Generate Fleet Report

- 1. In the **Fleet Report** page, set the following **Report Settings** items according to the contents of the Fleet Report to be created:
 - **Report Format**
 - **Sort Settings**
 - Group
 - **Time Zone**
- 2. Depending on the availability of the created Fleet Report, perform the following operations:
 - 2-1. To get the Fleet Report via email:
 - (1) Enter the destination in the **Email Address** field.
 - (2) To send immediately, click **Email Now**. To send the Fleet Report to be created on a scheduled basis, select **Scheduled Email**. Set the date and time to send and click **Save**.
 - 2-2. To download the Fleet Report, click **Download Now**.

Usage Report

The **Usage Report** allows the creation of a report with usage information in a specified period for the specified group.



Usage Report page

(1) Export Usage Report button

Allows the user to specify settings to export a usage report and send report in mail.

(2) Report Content links

Scrolls to the corresponding content of the Security Report display area.

(3) By Function Report area

Shows Output by Function and Send by Function for the specified Group on the last month.

(4) Daily Output area

Shows Daily Output for the specified Group on the selected month and previous month.

(5) **Group pull-down menu**

Select the target Group for usage statistics.

(6) Apply button

Changing the Target Group for Usage Report

Target group can be specified for each **By Function** area and **Daily Output** area.

- 1. In the **Usage Report** page, set the **Group Settings** items according to the contents of the Usage Report to be created:
- 2. Click Apply.

How to Generate Usage Report

The **Export Usage Report** page allows the user to export a usage report based on the settings.



Export Usage Report page

(1) Email Address field

The destination for sending the created report via email. Multiple email addresses can be entered in the **Email Address** field with a delimiter character ";" between each address.

(2) Report Format radio buttons

Users can select the format (.PDF, .HTML or .CSV) of the report to be generated.

(4) Group pull-down menu

Allows the user to specify the Group containing the devices to be listed.

- (5) Language Settings: English
- (6) **Time Zone pull-down menu** Select the time zone for the report's date and time.
- (7) **Recurrence pull-down menu** Select the recurrence period for the report's date and time.
- (8) **Period pull-down menu** Select the number of periods based on the recurrence setting.
- (9) **Scheduled Email settings** is not currently available for the usage report.

(10) **Email Now button**

Creates a report with the configured settings and emails to the specified destination.

(11) **Download Now button**

Creates and downloads a report with the configured settings.

(12) Save button

(13) Back button

Security Report

The **Security Report** describes how the security policies are applied to the managed devices. This data can be exported as a .CSV, PDF or HTML file by selecting **Export**.



Security Report page

(1) Export Violation Logs button

Allows the user to export a violation log file for the specified period.

(2) Report Content links

Scrolls to the corresponding content of the Security Report display area.

(3) Managed Devices Report area

Shows the status of Security Policy application to the device.

(4) Policy Violation Report area

Shows the violation and remediation counts of policy violations for the month.

(5) Month pull-down menu

Select the target Month to check for policy violations.

(6) Group pull-down menu

Select the target Group to check for policy violations.

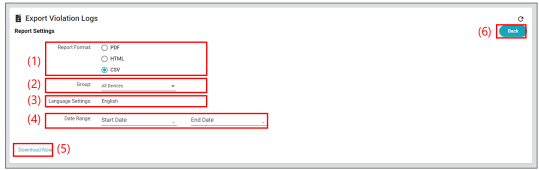
(7) Policy pull-down menu

Select the target Security Policy to check for policy violations.

(8) Apply button

Export Violation Logs

The Export Violation Logs feature allows the user to export a violation log file for the specified period.



Export Violation Logs page

(1) Report Format radio buttons

Users can select the format (.PDF, .HTML or .CSV) of the report to be generated.

(2) Group pull-down menu

Allows the user to specify the target Group.

(3) Language Settings: English

(4) Date Range (Start Date, End Date) month view

Specify the period (start date and end date) of data to be exported.

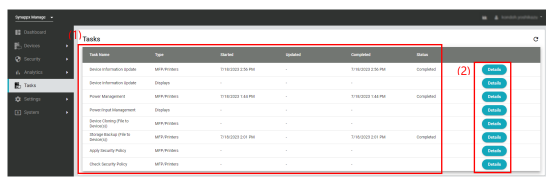
(5) **Download Now button**

Creates and downloads a report with the configured settings.

(6) Back button

Tasks

Some Synappx Manage functions may depend on the MFP's communication interval. This page gives you the status, such as whether they are in progress or have already been completed.



Tasks page

(1) Task List

A list of running tasks is displayed.

(2) Details Button

Display the **Details** dialog. In the dialog, the start and end times of tasks in progress and their results are displayed.

System

The Synappx Manage provides log data to assist with troubleshooting and issue resolution. The logs can be viewed from the **System** page.

There are three types of logs:

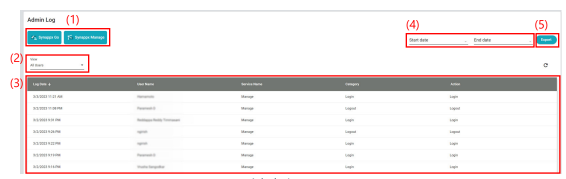
Туре	Function
Admin Log	A record of administrator actions at the Synappx admin portal.
Operation Log	A record of user operations performed by users.
Device Log	A record of the history and results of operations performed on all
	registered devices in the group.

Admin Logs

Since multiple administrators can configure and manage the system, the Admin Log provides a record of the actions performed by each administrator on the Admin Portal. If Synappx Manage and Synappx Go are licensed, Admin Logs for all services are available on this page.

A record of admin operations appears in the **Admin Log** page.

This list of operations can be filtered to display only the operations which fulfill certain criteria. The Admin Log for the specified period can also be saved in a .CSV file in zip format.



Admin Log page

(1) Filter buttons by available service

Switch the Admin Log to be displayed for each available service.

(2) Filter by User

Display Admin Logs associated with certain Admin users.

(3) Admin Log display area

(4) Start date and End date filters for Export

Sets a date range for the exported Admin Log.

(5) Export button

Saves the Admin Log for a specified period as a .CSV file.

Filtering Admin Log Events

The Admin Log events can be filtered by available service (e.g., Synappx Go or Synappx Manage) or by the user.



Filtering Admin Log Events

1. To filter log events by available service, click each button (1) (Synappx Go or Synappx Manage) to select and unselect the corresponding services.

Note:

Buttons corresponding to unselected services will be displayed with a white background.

2. To filter log events by user, click the **View** field (2) to open the pull-down menu, and select the **User Name** to be listed.

Exporting Admin Log Events

The log events displayed in the **Admin Log** page will then be saved to the specified folder as a zipped .CSV file. The file name for the downloaded file will be in the format "xx (month)-yy (date) -zz (year)_Synappx_Admin_Log", where:

- 1. Click the **Choose Start date** field to display the calendar. Select the Start date for log events to be exported.
- 2. Click the Choose End date field to display the calendar. Select the End date for log events to be exported.
- 3. Click **Export** to start downloading.

Operation Logs

The operation log records the operations performed on devices in Synappx Manage.



Operation Log page

(1) Filter by Management feature

Filters the Operation Log by a specific management feature.

(2) Operation Log display area

The Operation Log can appear according to specified filtering criteria.

(3) Remove All button

Removes all entries in the Operation Log.

All log events relating to the currently displayed category will be deleted from the Operation Log.

The following information is displayed in the Operation Log:

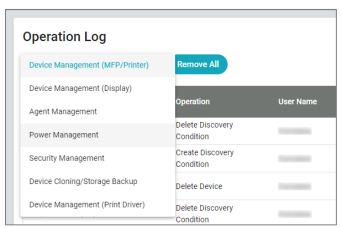
Item	Contents
Date and Time	Date and time when the operation was carried out
Operation	Type of operation (e.g., Add Schedule, Apply Schedule, Manage Power)
User Name	Name of user who carried out the operation
Item Name 1	The details in these columns will vary depending on the type of operation which
Value 1	is carried out. e.g., if a Fleet Report is generated, the "Item 1" and "Value 1"
Item Name 2	columns will show that the "Format" of the report is "PDF". In cases where no
Value 2	additional information applies, these columns will be blank.
Result	Indicates the result of the operation ("Succeeded" or "Failed").

Filtering Operation Log Events

The Operation Log events can be filtered by each management feature, so that only the operations relating to the specified category (such as MFP/Printer Management or Power Management, etc.) are displayed.

1. In the **Operation Log** page, click the management feature field.

2. From the pull-down menu, select the management feature to be shown.



Filtering by Management Feature

Sorting the Operation Log

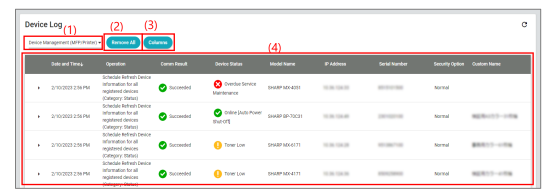
The Operation Log can be sorted alphabetically, in ascending or descending order, using the white arrow next to the column name.

Deleting Operation Log Events

Select **Remove All** to delete operation logs. Only the filtered log events for the **specified category** will be deleted. Items cannot be restored once they have been deleted.

Device Logs

The device log page displays the history and results of operations performed on all registered devices.



Device Log page

(1) Filter by Management feature

(2) Remove All button

Removes all entries and log events related to the currently displayed category from the Device Log.

(3) Columns button

Adds or removes columns displayed in the device list.

(4) Device Log display area

The Device Log can appear for the specified filtering criteria.

The information in the device log:

Item	Contents
Date and Time	Date and time when the operation was carried out
Operation	Type of operation (e.g., Add Schedule, Apply Schedule, Manage Power)
Comm Result	Indicates the result of the operation ("Succeeded" or "Failed").
Device Status	Status of the device (Normal, Warning or Error)
Model Name	Model name acquired from the display
IP Address	IP address input at the time of device registration
Serial Number	Manufacturing number acquired from the display
Security Option	Indicates if the device is equipped with the Data Security Kit (DSK). If equipped, "DSK" is displayed; if not, "Normal" is displayed.
Custom Name	User-chosen character string input at the time of device registration

Note:

Device log events cannot be restored once they have been deleted. Only the log events for the currently selected log category will be deleted. For instance, if Device Management (MFP/Printer) is

selected, only the Device Management (MFP/Printer) events will be deleted. Other events, such as Device management (Display) or Security Management, will not be deleted.

Filtering Device Log Events

The device log events can be filtered by log category, so that only the log relating to the specified category, such as Device Management (MFP/Printer) or Security Management, etc., are displayed.

- 1. In the **Device Log** page, click the Log Category field.
- 2. Select the type of operation from the pull-down menu you would like displayed.



Device Log page

Deleting Device Log Events

- 1. Use the "Filtering Device Log Events" procedure to select for Device Logs you want to delete.
- 2. Select **Remove All**. Only the filtered log events for the **specified category** will be deleted. Items cannot be restored once they have been deleted.

About page

The version information of the Synappx Manage service in use is displayed.

Troubleshooting

Agent Installation Troubleshooting

Problem	Causes and Remedies
Error message is displayed when Sharp Synappx Manage Agent Setup Wizard is starting.	Error message: "Setting file not found." Cause: The "settings.properties" file does not exist in the same folder as the .MSI file. Remedies: Start the installer from the directory where the downloaded .ZIP file is extracted. Confirm that the "settings.properties" file exists in the same directory as the installer.
	Error message: "Failed to copy setting file." Cause: Copying settings.properties failed. Remedies: Confirm that you are trying to install with correct user account and it is installed in the correct directory.
Error message is displayed when Sharp Synappx Manage Agent Setup Wizard is running.	Error message: "The specified directory is not empty." Cause: The destination folder for installation is not empty. Remedies: Delete the installation destination directory.
	 Error message: "Port is not available." Cause: Port 8088 is in use. Remedies: Stop the application using port 8080.
	Error message: "An error occurred. (99)" Cause: An internal error has occurred. Remedies: Reboot the system and try the installation again.

Agent Settings Troubleshooting

Problem	Causes and Remedies
Error code is displayed when the	Ensure that AgentServiceLauncher and AgentService are
Sharp Synappx Manage Agent	running as Windows service.
dialog box starts.	F005-E901: Agent service is not running.
Error code is displayed when Save button is pressed in the Proxy Settings dialog box.	Check the input value for the following error codes. • F001-E103: Check Error for Username of Proxy Settings • F001-E104: Check Error for Password of Proxy Settings • F001-E107: Check Error for IP Address of Proxy Settings • F001-E108: Check Error for Port number of Proxy Settings Ensure that AgentServiceLauncher and AgentService are running as Windows service. • F001-E901: Agent service is not running.
Error code is displayed when Save button is pressed in the Sharp Synappx Manage Agent dialog box.	Check the input value for the following error codes. F001-E103, F002-E103: Check Error for Username of Proxy Settings F001-E104, F002-E104: Check Error for Password of Proxy Settings F001-E107, F002-E107: Check Error for IP Address of Proxy Settings F001-E108, F002-E108: Check Error for Port number of Proxy Settings F002-E101: Check Error for IP Address Check the Manage Service's operational status and Proxy Settings. F003-E003, F004-E003: Connection error to Manage Service Enter Activation Code. F003-E105: Invalid Activation Code Activation Code expired or already activated F003-E106: Activation Error Ensure that AgentServiceLauncher and AgentService are running as Windows service. F001-E901, F002-E901, F003-E901, F004-E901: Agent service is not running.

MFP/Printer Troubleshooting

Problem	Causes and Remedies
"Communication Error (0301)" is displayed in the "Communication status" column of the Device List.	Causes: There is no response from the device for some reason, such as the power supply for the device is turned off, or the device is disconnected from the network.
	Remedies: Check the power supply and network settings for the device.
"Communication Error (0303)" is displayed in the "Communication status" column of the Device List.	A model name or serial number different than those belonging to registered devices detected. Causes: This may occur when a different device has been connected to the IP address that has been set for the registered device.
	 Remedies: Repeat the device discovery procedure to clear the error. (Refer to "Searching Devices".) In a DHCP (Dynamic Host Configuration protocol) environment, IP addresses are changed dynamically. Accordingly, after an IP address has changed, "Communication Error (0303)" will be generated the next time Synappx Manage checks the device status. If using Synappx Manage in a DHCP environment, use the schedule settings to regularly carry out device discovery. (Refer to "Power & Input Schedules Management".)
"Communication Error (0201)" is displayed in the "Communication status" column of the Device List.	Causes: A communication error that occurs when there is no response from the Agent. Remedies: Ensure the Agent is running. Check the network environment of the PC on which the Agent is installed. If the Agent UI doesn't start, restart your PC and try again.
"Communication Error (Result:7)" is displayed in the log for System>Device Log>Security Management. "Communication Error (Result:12)" is displayed in the log for System>Device Log>Security Management.	Causes: Causes: Communication with the target device failed when security policies were being checked. The status of the target device did not allow execution. (e.g., The setting screen was displayed on the operation panel.) Remedies: Check the status of the target devices and execute again.

Problem	Causes and Remedies
"Communication Error (Result:13)" is displayed in the log for System>Device Log>Security Management.	 Causes: Communication with the target device failed when security policies were being applied. The status of the target device did not allow execution. (e.g., The setting screen was displayed on the operation panel.) Remedies: Check the status of the target devices and execute again.
"Communication Error (Result:14)" is displayed in the log for System>Device Log>Security Management. "Communication Error (Result:15)" is displayed in the log for System>Device Log>Security Management.	Causes: Communication with the target device failed when security policies were being processed. The status of the target device did not allow execution. (e.g., The setting screen was displayed on the operation panel.) Application of policies was completed. Remedies: If necessary, check the status of the target devices and execute again.
Search results are not displayed even though the device exists.	Causes: Error in search conditions. Or the device is already registered.
"Communication Error (0310)" is displayed in the "Communication status" column of the Device List	Causes: An unexpected communication error occurred with the target device. Remedies: Confirm the connected network environment.

Display Troubleshooting

Problem	Causes and Remedies
Unable to register a display in Synappx Manage.	Causes: The target display is not configured to connect with the network, preventing communication.
	Remedies: Confirm the network settings of the display and try the registration process again.
Device information is not displaying correctly in the Devices > Displays	Causes: The status of the target display prevented data from being properly acquired.
page ("UNSELECTED" or "-9998" is displayed)	The "RS-232C/LAN switch" setting is not set to "LAN".
	Remedies: Confirm the status of the display and then attempt to update the device information.

Problem	Causes and Remedies
Device information is not displaying correctly in the Devices > Displays page ("#N/A" or "-9999" is displayed) or the display cannot be operated via Synappx Manage.	 Causes: The status of the target display prevented data from being properly acquired. POWER SAVE MODE is set to ON for the display and the display is in standby mode. Even when POWER SAVE MODE is set to OFF for a display, depending on the power status of the display, Synappx Manage may not be able to retrieve information or the display may not accept commands. Remedies: Confirm the status of the display and then attempt to update the device information.
Device information is not displaying correctly in the Devices>Displays page ("UNKNOWN" or "-9997" is displayed)	Causes: The device information of the applicable item has not been retrieved from the target display. Remedies: Confirm the status of the display and then attempt to update the device information.
Search results are not displayed even though the device exists.	Causes: Error in search conditions Device is already registered
"Communication Error (0310)" is displayed in the "Communication status" column of the Device List.	Causes: An unexpected communication error occurred with the target display. Remedies: Confirm the connected network environment.

Appendix

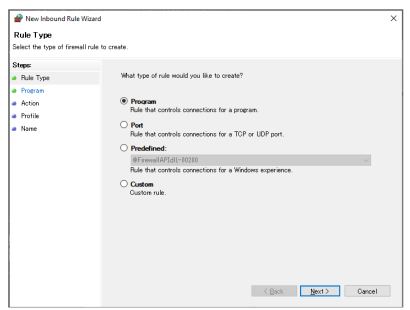
This section describes the latest Synappx Manage system requirements, known issues, workarounds, and limitations.

Windows Firewall Settings

The Windows Firewall settings of the computer on which Synappx Manage Agent is installed must be updated, so that the Agent can communicate with other devices which all are connected via TCP/IP network.

To open the relevant port and allow the protocol, configure the following settings:

- 1. On the desktop screen of a computer in which the Agent is to be installed, press the Windows key and the "R" key at the same time.
- 2. The **Run** dialog box will open. Enter "WF.msc" and click **OK**.
- 3. To add a new rule:
 - 1) Select Inbound Rules, then right-click Inbound Rules and select New Rule....
 - 2) Follow the on-screen instructions to add the new rule.



Windows Firewall Settings

Select the settings for the new rule. Use the default settings for all other items.

- For **Rule Type**, select **Port**, and click **Next**.
- For Protocol and Ports, select TCP. Select Specific Local Ports and enter "8088". Then click
- After selecting connection settings, and rule application option, enter any name in **Name**.
- 4. Select **Exit** from **File** menu.

A confirmation screen will appear. Click **Yes** and then **Save** to save the console.

List Grid User Interface Behaviors

Select All

The "Select All" checkbox will select the items displayed in that page. If the user does any of the following action(s), the "Select All" selection will be reset:

- o Changing "Items per page" in the bottom of the list grid
- Navigating to the next page or previous page
- Unselecting any of the selected items in the page
- o Clicking "Filter" from the dashboard

If all items on a page are selected one at a time, "Select All" will be enabled.

o If any item is left unchecked, "Select All" will be unchecked.

If the user does any of the following, items selection on a page (partially / fully) will be reset:

- o Changing "Items per page" in the bottom of the list grid
- Navigating to the next page or previous page
- o On unselecting any of the selected items in the page
- o On clicking "Filter" from the dashboard

MFP/Printers Management

Difference between MFP status and detected status on Synappx Manage

If multiple errors occurred on a device at the same time as "Printer Error [Account Limit], Synappx Manage will not detect "Printer Error [Account Limit]".

"Local Broadcast Search" Failure

A broadcast search may not be successful, depending on router settings/limitations. Alternatively, try to use IP Range Search.

Port settings for Remote Operation

When using the Remote Operation feature on the following models, connect with port number 5901:

MX-C357F/C407F/C507F/C557F/C607F/C407P/C507P/C607P

MX-B557F/B707F/B557P/B707P

MX-B427W/B467F/B427PW/B467P

MX-C428F/C528F/C528P/C358F/C428P/B468F

Some PC keyboard keys allow the user to operate the panel remotely instead of using the device's hard keys.

SNMPv3 settings on MFP/Printer

When using the following models, the default setting "Authentication, Privacy" (Display language: English) should be selected for the Minimum Authentication Level:

MX-C357F/C407F/C507F/C557F/C607F/C407P/C507P/C607P

MX-B557F/B707F/B557P/B707P

MX-B427W/B467F/B427PW/B467P

MX-C428F/C528F/C528P/C358F/C428P/B468F

Fiery Print Server-Equipped Devices

Synappx Manage does not support any Fiery Print Server-equipped devices.

Supported MFPs for Device Cloning, Storage Backup, Security Control and Power control features.

Device Cloning, Storage Backup, Security Control and Power control features are not available for MFPs that do not support these functions. If these functions are not supported on an MFP, the MFP does not appear in each feature screen. Supported functions on each MFP are as follows:

Model	Device Cloning, Storage Backup	Security Control	Power Control
BP-B537WR/B540WR	√	✓	√
/B547WD/B550WD series	•	,	Y
BP-90C70/90C80 series	✓	✓	✓
BP-70M75/70M90 series	✓	✓	✓
BP-60C26/60C31/60C36/60C45/70C26/	√	✓	√
70C31/70C36/70C45 series	•	V	•
BP-70C55/C65 series	✓	✓	✓
BP-40C26/50C26/50C31/40C36/	✓	✓	✓
50C36/50C45/55C26 series	•	,	•
BP-50C55/50C65 series	✓	✓	✓
BP-70M31/70M36/70M45/70M55/	✓	✓	✓
70M65 series	•	,	•
BP-50M26/50M31/50M36/50M45/	√	✓	√
50M55/50M65 series	•	,	Y
BP-30M28/30M31/30M35 series	✓	✓	✓
BP-20M22/20M24/20M28/20M31 series			
MX-7081/8081 series	✓	✓	✓
MX-3061/3071/3561/3571/4061/4071/	√	✓	√
5071/6071 series	·	·	·
MX-2651/3051/3551/4051/5051/	√	✓	√
6051/6151 series	·	·	·
MX-M3071/M3571/M4071/M5071/	√	✓	√
M6071 series			
MX-M2651/M3051/M3551/M4051/	√	✓	√
M5051/M6051 series	·		·
MX-6580/7580 series	✓	✓	✓
MX-3060/3070/3560/3570/4060/	√	✓	√
4070/5070/6070 series	·	•	·
MX-3050/3550/4050/5050/6050 series	✓	✓	✓

MX-2630 series	✓	✓	✓
MX-M3070/M3570/M4070/M5070/	✓	√	✓
M6070 series	•	•	Y
MX-M3050/M3550/M4050/M5050/	√	√	√
M6050 series	•	,	,
MX-M2630 series	✓	✓	✓
MX-5141/5140/4141/4140 series	✓	✓	✓
MX-2640/3140/3640 series	✓	✓	✓
MX-2615/3115 series	✓	✓	✓
MX-2614/3114 series	✓	✓	✓
DX-2000/2500 series	✓	✓	✓
MX-M6570/M7570 series	✓	✓	✓
MX-B376W/B476W/B356W/B456W	√	✓	√
series	•	•	,
MX-B355W/B455W series	✓	✓	✓
MX-C303W/C304W series	✓	✓	✓
MX-C301 series	✓	✓	✓
MX-M1056/M1206 series	✓	✓	✓
MX-M905 series	✓	✓	✓
MX-M1055/M1205 series	✓	✓	✓
MX-M654/M754 series	✓	✓	✓
MX-M365/M465/M565 series	✓	✓	✓
MX-M364/M464/N564 series	✓	✓	✓
MX-M265/M266/315/M316 series			
MX-C357F/C407F/C507F/C557F/C607F/			
C407P/C507P/C607P/B557F/B707F/			
B557P/B707P series			
MX-B427W/B467F/B427PW/B467P series			
MX-C428F/C528F/C528P/C358F/C428P			
/B468F series			
BP-90C70/90C80 series	✓	✓	✓
BP-C533WR/C535WR series			
BP-C533WD/C535WD/C542WD/	✓	✓	✓
C545WD series			
BP-1200C/1200S series			
BP-1250M/1360M series			

Note:

The actual devices with Data Security Kit have not been tested.

For the information of the management of BP-1200C/1200S, BP-1250M/1360M, contact your dealer or nearest SHARP Service Department.

Direct Connection supported models

Direct Connection supported models are as follows:

Color MFP

BP-60C31/60C36/60C45 series, BP-70C31/70C36/70C45/70C55/70C65 series

BP-50C26/50C31/50C36/50C45/50C55/50C65/55C26 series

BP-90C70/90C80 series

BP-C533WR/C535WR series, BP-C533WD/C535WD/C542WD/C545WD series

MX-C357F/C407F/C507F/C557F/C607F/C407P/C507P/C607P series (via eSF application)

MX-C428F/C528F/C528P/C358F/C428P series (via eSF application)

B/W MFP

BP-70M31/70M36/70M45/70M55/70M65 series

BP-50M26/50M31/50M36/50M45/50M55/50M65 series

BP-70M75/70M90 series

BP-B537WR/B540WR/B547WD/B550WD series

MX-B557F/B707F/B557P/B707P series (via eSF application)

MX-B467F series (via eSF application)

MX-B468F series (via eSF application)

Display devices management

Accessing Device Web Pages

The http communication allows the user to access the device web pages.

The following table shows whether a device web page is available for each display:

Sharp models

Model	Device Web Pages
PN-L705H/PN-70TH5, PN-L805H/PN-80TH5	✓
PN-L401C/PN-40TC1, PN-L501C/PN-50TC1	
PN-L651H/PN-65TH1, PN-L751H/PN-75TH1, PN-L851H/PN-85TH1	
PN-R426, PN-R496, PN-R556, PN-R606, PN-R706	✓
PN-Y326, PN-Y436/Y436P, PN-Y496/Y496P, PN-Y556/Y556P	
PN-V701	✓
PN-UH431, PN-UH501, PN-UH551, PN-UH861	
PN-HW431, PN-HW501, PN-HW551, PNHW651, PN-HW751, PN-HW861	
PN-65HC1, PN-C751H/PN-75HC1, PN-C861H/PN-86HC1,	
PN-CE701H/PN-70HC1E	
PN-HW431T, PN-HW501T	
PN-HS431, PN-HS501, PN-HS551	
PN-HY431, PN-HY501, PN-HY551	
PN-HE651, PN-HE751	✓
PN-HC651, PN-HC751, PN-HC861	✓
PN-L652B, PN-L752B, PN-L862B	
PN-LC652, PN-LC752, PN-LC862	
PN-LA652, PN-LA752, PN-LA862	✓
4W-B55FT5U, B65FT5U, B75FT5U, B86FT5U	
4P-B43EJ2U, B50EJ2U, B55EJ2U, B65EJ2U, B75EJ2U, B86EJ2U	

Sharp NEC Displays Solutions models

Model	Device Web Pages
C651Q C751Q, C861Q, C981Q, V554Q, V654Q, V754Q, V864Q, V984Q,	
P654Q, P754Q	
P435, P495, P555, MA431, MA491, MA551, M751, M861	✓
C750Q, C860Q, M321, M431, M491, M551, M651	✓
ME431, ME501, ME551, ME651	✓
E328, E438, E498, E558, E658, E758, E868	✓
PN-ME432, PN-ME502, PN-ME552, PN-ME652, PN-ME752, PNME862, PN-	
ME982	
CB651Q, CB861Q, CB751Q	

"Color Mode" displayed as Device information

For the following displays, the Picture Mode setting is displayed as the Color Mode: PN-HE651/HC651, PN-HE751/HC751, PN-HC861

In the following case, the content will be different from the actual setting:

Displayed "Color Mode"	Picture Mode Setting
Media Player (or PC)	Conferencing

"Screen size" displayed as Device information

For the following displays, some input modes display "Screen Size" information that is different than the actual screen size:

PN-Y326, PN-Y436/Y436P, PN-Y496/Y496P, PN-Y556/Y556P

Affected input modes: HDMI[AV], D-SUB[COMPONENT], D-SUB[VIDEO] or Media Player

Displayed "Screen Size"	Actual Screen Size
Zoom (or Zoom1)	Normal
Zoom2	Dot by Dot

PN-65HC1, PN-CE701H/70HC1E, PN-C751H/75HC1, PN-C861H/86HC1

Displayed "Screen Size"	Actual Screen Size
Normal	Dot by Dot
Dot by Dot	4:3

PN-L652B/L752B/L862B, PN-LC652/LC752/LC862

When Actual Screen Size is "Wide", the Screen Size displayed on Synappx Manage is "Unknown".

"Usage Time" displayed as Device information

For the following displays (N-format), because the "Usage Time" definition is different from other displays, the "Usage Time" tends to be large value more than on other displays:

PN-LA652/LA752/LA862, PN-L652B/L752B/L862B, PN-LC652/LC752/LC862

Registering displays to Synappx Manage

Synappx Manage cannot complete device registration when the following devices are in standby mode. Change the device settings from standby mode to power on mode.

PN-UH431/UH501/UH551/UH861, PN-HW431/HW501/HW551/HW651/HW751/HW861,

PN-HW431T/HW501T, PN-HS431/HS501/HS551, PN-HY431/HY501/HY551

PN-CE651H/65HC1, PN-CE701H/70HC1E, PN-C751H/75HC1, PN-C861H/86HC1,

PN-HE651/HE751, PN-HC651/HC751/HC861

4W-B55FT5U/B65FT5U/B75FT5U/B86FT5U

4P-B43EJ2U/B50EJ2U/B55EJ2U/B65EJ2U/B75EJ2U/B86EJ2U

Power Control for Displays

Once the following devices are switched to standby mode, Synappx Manage cannot communicate with them:

PN-CE651/65HC1, PN-CE701H/70HC1E, PN-C751H/75HC1, PN-C861H/86HC1 PN-Y436P/Y496P/556P

Notes for PN-HC651, PN-HC751, PN-HC861, PN-HE651, PN-HE751

Set the Energy Mode settings to Office mode.

While the display is in standby mode, it cannot respond to scheduled Input Change.

Notes for 4W-xxxx series and 4P-xxxx series

For the following displays, they automatically shift to Power-Save mode over time and Synappx Manage cannot return them from Power-Save mode. Make the following settings to prevent automatic shift to Power-Save mode.

4W-B55FT5U/B65FT5U/B75FT5U/B86FT5U 4P-B43EJ2U/B50EJ2U/B55EJ2U/B65EJ2U/B75EJ2U/B86EJ2U

 $[MENU] \rightarrow [Setup] \rightarrow [No Signal Power Off] set to "Off".$

Notes for E328, E438, E498, E558, E658, E758, E868

They automatically shift to Power-Save mode over time and Synappx Manage cannot get any information of displays in Power-Save mode. Set the setting of [Quick Start] to "ON" to prevent automatic shift to Power-Save mode.

SYNAPPX



For more information, visit the **Synappx support site**.

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