

Smart Rack Controller User Guide

Xerus Version 4.2.0

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Introduction

SRC is an intelligent sensor management solution that serves as a central connection point for environmental monitoring, asset location, physical access, and other monitoring and security sensors.

In addition, you can even control the access to cabinets with Legrand's door handles (or SmartLock kit).

Important: Asset management feature and door handles (or SmartLock kit) are mutually exclusive. You cannot have both devices connected simultaneously.

► Environmental monitoring and/or system control:

At least one Legrand DX or DX2 environmental sensor package is required for this feature.

After connecting Legrand environmental sensor package(s) to SRC, you can remotely monitor surrounding conditions in the data center, such as temperature or humidity, or control a system if actuators are connected.

Note: SRC does NOT support DPX, DPX2, or DPX3 environmental sensor packages.

Cabinet access control:

Legrand's door handles or SmartLock kit is required, which is model dependent.

- You only need two door handles when your SRC model has onboard door handle ports, such as SRC-0102.
 - If you want to increase the number of door handles from two to four, you can purchase a SmartLock kit and then connect it to this SRC's SENSOR port.
- You must purchase the SmartLock kit if your model does NOT have onboard door handle ports, such as SRC-0100.

Legrand's SmartLock kit contains one DX2-DH2C2 and a pair of door handles.

After properly connecting and configuring door handles or the SmartLock kit, you can control the access to the selected cabinet via SRC.

Asset management:

You can remotely track the location of IT equipment after tagging IT devices electronically. This feature is especially useful when there are a number of IT devices to administer.

The following are required for setting up the asset management system:

- Raritan asset tags: You tag an IT device by sticking an electronic asset tag on it.
- Raritan asset management strips (asset strips): Each asset strip transmits the tag and position information to SRC.
- An SRC device: You can remotely locate each tagged IT device through SRC.



► Image surveillance:

With a Logitech® webcam connected, a simple camera and video surveillance system is established so that you can remotely view real-time snapshots or videos of the data center.

► Event notifications:

Event rules and actions that are triggered when an event occurs are supported by SRC.

Email messages, log events, syslog messages, webcam snapshots, SNMP traps and SMS messages can be triggered when the events you define occur.

In addition, images captured by the webcam can be emailed to users in response to a specific event.

In This Chapter

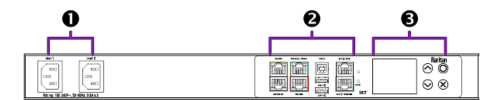
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Product Models

- SRC-0100
- SRC-0102
- SRC-0103
- SRC-0800
- SRC-0803

SRC-0100

SRC-0100 has the following ports and components:



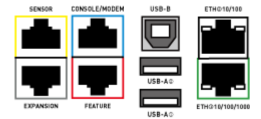
To control access to a cabinet via this model, you must purchase a SmartLock kit.

▶ **1** DUAL INLETS:

Dual inlets can supply redundant power to this model.



► 2 STANDARD CONNECTION PORTS:



- CONSOLE/MODEM port x 1 (blue)
- Sensor port x 1 (yellow)
- USB-A port x 2
- USB-B port x 1
- Feature port x 1 (red)
- Ethernet port x 2 (green and white)

For details, see Connection Ports.

► **1** FRONT PANEL DISPLAY and CONTROL BUTTONS:

Front panel LCD and buttons let users view real-time device information and/or alerts without logging in to the SRC software.

SRC-0102

SRC-0102 has the following ports and components:



▶ **1** DUAL INLETS:

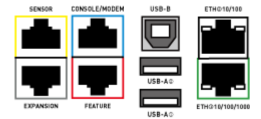
Dual inlets can supply redundant power to this model.

▶ ② ONBOARD DOOR HANDLE PORTS and CONTACT CLOSURE TERMINALS:

These ports support the cabinet access control feature and contact closure sensors. See <u>Onboard Door Handle Ports and Contact Closure Terminals</u> (on page 49).



► **3** STANDARD CONNECTION PORTS:



- CONSOLE/MODEM port x 1 (blue)
- Sensor port x 1 (yellow)
- USB-A port x 2
- USB-B port x 1
- Feature port x 1 (red)
- Ethernet port x 2 (green and white)

For details, see Connection Ports.

▶ **4** FRONT PANEL DISPLAY and CONTROL BUTTONS:

Front panel LCD and buttons let users view real-time device information and/or alerts without logging in to the SRC software.

SRC-0103

SRC-0103 has the following ports and components:



DUAL INLET DC POWER:

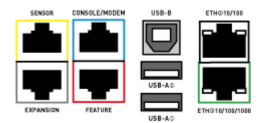
Redundant (Input 1 and Input 2) DC power inputs for typical DC48V power inputs.

ONBOARD DOOR HANDLE PORTS and CONTACT CLOSURE TERMINALS:

These ports support the cabinet access control feature and contact closure sensors. See <u>Onboard Door Handle Ports and Contact Closure Terminals</u> (on page 49).



STANDARD CONNECTION PORTS:



- CONSOLE/MODEM port x 1 (blue)
- Sensor port x 1 (yellow)
- USB-A port x 2
- USB-B port x 1
- Feature port x 1 (red)
- Ethernet port x 2 (green and white)

For details, see Connection Ports.

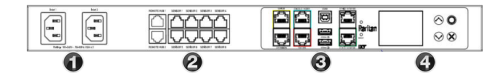


FRONT PANEL DISPLAY and CONTROL BUTTONS:

Front panel LCD and buttons let users view real-time device information and/or alerts without logging in to the SRC software.

SRC-0800

SRC-0800 has the following ports and components:



▶ **1** DUAL INLETS:

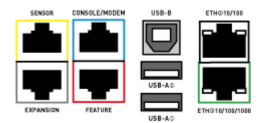
Dual inlets can supply redundant power to this model.

► ENVIRONMENTAL SENSOR READY WITH REMOTE HUB EXPANSION:

Eight RJ-45 Sensor ports, plus 2 Remote ports for external hub expansion.



STANDARD CONNECTION PORTS:



- CONSOLE/MODEM port x 1 (blue)
- Sensor port x 1 (yellow)
- USB-A port x 2
- USB-B port x 1
- Feature port x 1 (red)
- Ethernet port x 2 (green and white)

For details, see Connection Ports.

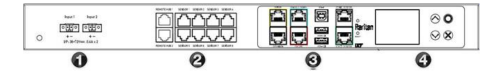
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FRONT PANEL DISPLAY and CONTROL BUTTONS:

Front panel LCD and buttons let users view real-time device information and/or alerts without logging in to the SRC software.

SRC-0803

SRC-0803 has the following ports and components:



DUAL INLET DC POWER:

Redundant (Input 1 and Input 2) DC power inputs for typical DC48V power inputs.

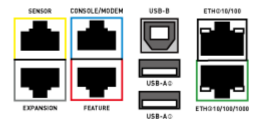
► ENVIRONMENTAL SENSOR READY WITH REMOTE HUB EXPANSION:

Eight RJ-45 Sensor ports, plus 2 Remote ports for external hub expansion.



3

STANDARD CONNECTION PORTS:



- CONSOLE/MODEM port x 1 (blue)
- Sensor port x 1
- USB-A port x 2
- USB-B port x 1
- Feature port x 1 (red)
- Ethernet port x 2 (green and/or white)



FRONT PANEL DISPLAY and CONTROL BUTTONS:

Front panel LCD and buttons let users view real-time device information and/or alerts without logging in to the SRC software.

Package Contents

The following lists the equipment shipped with SRC. If anything is missing or damaged, contact the local dealer or Raritan Technical Support for help.

- One SRC device
- Bracket pack and screws

Quick Setup Guide

Optional Accessories

Optional accessories shipped on demand only.

- Asset management strips and asset tags
- Door handles or SmartLock kit
- Environmental sensor packages, DX or DX2 series
- Sensor hubs

Before You Begin

Prepare the installation site. Make sure the installation area is clean and not exposed to extreme temperatures or humidity. Allow sufficient space around the SRC for cabling and equipment connections.



Rackmounts

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Rackmount Safety Guidelines

- Operating temperature in a closed rack environment may be greater than room temperature. Do
 not exceed the rated maximum ambient temperature of the Power Distribution Units. See
 Specifications (on page 408) in the User Guide.
- Ensure sufficient airflow through the rack environment.
- Mount equipment in the rack carefully to avoid uneven mechanical loading.
- Connect equipment to the supply circuit carefully to avoid overloading circuits.
- Ground all equipment properly, especially supply connections, to the branch circuit.

Rackmounting SRC

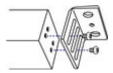
You can rackmount an SRC device in OU or 1U style, using the same Raritan rackmount brackets.

To mount like a 1U device:



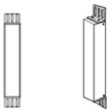


- 1. Align the two edge slots of the L-bracket with two of the screw holes on one end of the SRC device.
- 2. Screw the L-brackets to the device ends and ensure the bracket is fastened securely.



- 3. After both L-brackets are installed, fasten the device to the rack, using rack screws, through two identical round holes of each L-bracket.
- ► To mount SRC like a 0U device:





- 1. Align the two round holes of the L-bracket with two of the screw holes on the top of the device.
- 2. Screw the L-brackets to the ends of the device and ensure the bracket is fastened securely.



3. After both L-brackets are installed, fasten the device to the rack, using rack screws, through slots of each L-bracket.



Initial Installation and Configuration

This chapter explains how to install your device and configure network connectivity.

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Connecting SRC to an AC Power Source

SRC supports redundant power with two inlets.

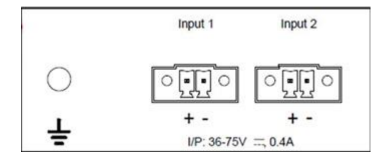
You can connect one or both inlets to proper power sources.

- 1. Connect each inlet to an appropriately rated branch circuit. Refer to the label or nameplate affixed to your product for appropriate input ratings or range of ratings.
- 2. When SRC powers up, it proceeds with the power-on self test and software loading for a few moments.
- 3. When the software has completed loading, the front panel display illuminates.



DC Power Connection for SRC-0103 and SRC-0803

SRC-0103 and 0803 include redundant (Input 1 and Input 2) DC power inputs for typical DC48V power inputs. Each input is capable of powering the system. If one fails, the SRC will not shut down.







Turn off power source before wiring the connection.

- 1. Strip the insulation around 12 mm from the end of each wire of the power source.
- 2. Using provided connectors (not shown), fully insert each wire into the correct termination point. Make sure DC48V(+) wire is connected to "+" of Input (1 or 2) and DC48V(-) connects to "-" of Input (1 or 2).
- 3. Use a screwdriver with a 2.5 mm wide shaft to tighten the screws above each termination point to secure the wires, using a torque of 0.196 N·m (2 kgf·cm).
- 4. GND symbol marks the protective earth connection. The fixed screw for PE is included with the product.

Connecting to Your Network

To remotely administer the SRC, you must connect it to your local area network (LAN). Wired or wireless networks are supported.

Ethernet port is enabled by default. Port layouts, labels, speeds, and number of Ethernet ports vary by model.

► To make a wired connection:

- 1. Connect a standard network patch cable to one or both Ethernet ports on the PDU.
 - If the two Ethernet ports have different speeds, use the higher speed port for network connection.
- 2. Connect the other end of the cable to your LAN.

Warning: Accidentally plugging an RS-232 RJ-45 connector into the Ethernet port can cause permanent damage(s) to the Ethernet hardware.

► To make a wireless connection:

Do one of the following:

- Plug a supported USB wireless LAN adapter into the USB-A port on your PDU.
- Connect a USB hub to the USB-A port on the PDU. Then plug the supported USB wireless LAN
 adapter into the appropriate USB port on the hub.

USB Wireless LAN Adapter - DX2-WIFI-KIT

The Legrand DX2-WIFI-KIT is the supported wireless LAN adapter.

Wi-Fi LAN adapter	Supported 802.11 protocols	Supported Xerus releases	Supported controllers
Legrand DX2-WIFI-KIT	AC/A/B/G/N	Release 4.1.0 and later	iX7 and later



Supported Wireless LAN Configuration

If wireless networking is preferred, ensure that the wireless LAN configuration of your SRC matches the access point. The following is the wireless LAN configuration that the SRC supports.

• Supported 802.11 protocols: AC/A/B/G/N

Protocol: WPA2 (RSN)

Key management: WPA-PSK, or WPA-EAP with PEAP and MSCHAPv2 authentication

Encryption: CCMP (AES)

Tips: Supported 802.11 network protocols vary according to the wireless LAN adapter being used.

Dual Ethernet Connection

Models with two Ethernet ports may have ports supporting different speeds. Note if your Ethernet port is marked with speed. Port layouts and labels may vary by model.

• ETH1 or ETH2 marked 10/100/1000 supports up to 1000 Mbps.

Exception: USB-cascading chains have different requirements.

- Check list when connecting both ports to the networks:
 - Both Ethernet interfaces are connecting to different subnets.
 - Both Ethernet interfaces have been enabled. By default both are enabled.
 - Both Ethernet interfaces are configured with proper IPv4 and/or IPv6 settings.
 - It is NOT required that the two Ethernet interfaces share similar network settings. For example, you can enable IPv4 settings in one interface but enable IPv6 settings in the other, or apply static IP to one but DHCP IP to the other.
 - The cascading mode is disabled. By default it is disabled. Go to Device Settings > Network.

Configuring the SRC

You can initially configure via one of the following:

- A TCP/IP network that supports DHCP
- · A mobile device with PDView installed
- A computer physically connected to the PDU

Basic configuration process overviews:

- Configuration via a DHCP-enabled network:
 - 1. Connect the SRC to a DHCP IPv4 network.
 - 2. Use the front panel LCD display to retrieve the IP address.
 - 3. Launch a web browser to configure the SRC.



► Configuration via a connected mobile device:

- 1. Download the PDView app to your mobile device.
- 2. Connect the mobile device to SRC via USB.
- 3. Launch PDView to configure the SRC.

► Configuration via a connected computer:

- 1. Connect the SRC to a computer.
- 2. Use the connected computer to configure via the command line or web interface.
 - Command line interface: See Initial Network Configuration via CLI.
 - Web interface: Launch a web browser on the computer, and enter the link-local IP address or pdu.local.

Connecting a Mobile Device

Raritan's PDView is a free app that turns your iOS or Android mobile device into a local display for SRC.

PDView is especially helpful when your SRC is not connected to the network but you need to check status, retrieve information, or change settings.



- ► Requirements for using PDView:
 - If using an Android device, it must support USB "On-The-Go" (OTG).
 - An appropriate USB cable is required.
- ► Step A: Download and install PDView
 - 1. Visit either Apple App or Google Play Store.
 - https://itunes.apple.com/app/raritan-pdview/id780382738



• https://play.google.com/store/apps/details?id=com.raritan.android.pdview

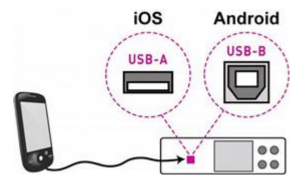


2. Install PDView.



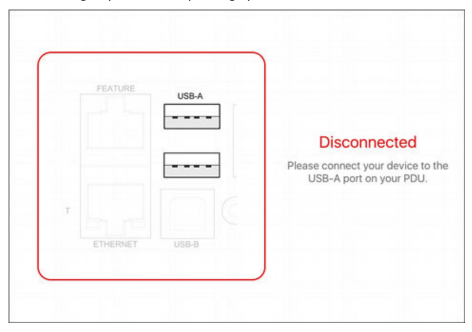
- ► Step B: Connect the mobile device to SRC
 - 1. Get an appropriate USB cable for your mobile device.
 - *iOS*: Use the regular USB cable shipped with your iOS mobile device.
 - Android: Use a USB OTG adapter cable.
 - 2. Connect the mobile device to the appropriate USB port on the SRC.
 - *iOS*: USB-A port.
 - Android: USB-B port





► Step C: Launch PDView

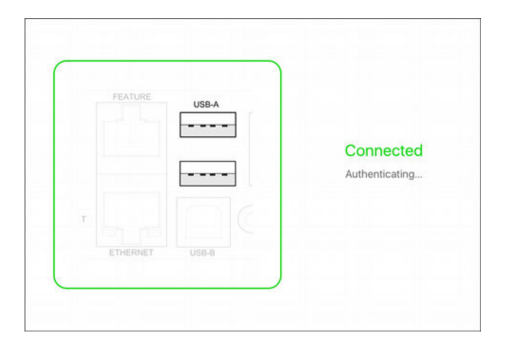
- 1. Launch the PDView app from your mobile device. Below illustrate iPad's PDView screens.
 - a. The "Disconnected" message displays first when PDView has not detected the SRC yet.
 A diagram in PDView indicates the appropriate USB port your mobile device should connect according to your mobile operating system.



Note: PDView also shows the 'Disconnected' status during the firmware upgrade. If so, wait until the firmware upgrade finishes.

b. The PDView shows the "Connected" message when it detects the connected SRC.





2. If the factory-default login credentials remain unchanged, or if PDView has been configured with accurate login credentials, PDView automatically logs in to the web interface.

If PDView can't log in automatically, the login screen displays instead and you must enter appropriate user credentials for login.

3. The web interface opens and prompts to change the password if this is the first time login.

Tip: You can store the updated "admin" or other user credentials in PDView so that automatic login always functions properly upon detection of the SRC.

Saving User Credentials for PDView's Automatic Login

When PDView detects SRC for the first time, it automatically attempts to log in with the factory-default user credentials.

If you have modified the factory-default user credentials, PDView's automatic login fails and the login screen displays for you to manually enter user credentials.

To make automatic login work again, you can save the modified admin credentials or any custom user credentials in PDView. A maximum of 5 user credentials can be saved, and PDView will try these credentials one by one until the login succeeds.

The following procedure illustrates iPad only, but the procedure applies to any iOS or Android mobile device.

► To save user credentials in PDView:

- 1. Make sure your mobile device is NOT connected to the SRC so that PDView does NOT perform the automatic login feature after it is launched.
- 2. Launch PDView on your mobile device.



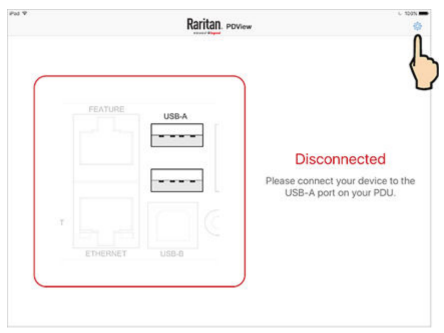


3. Tap the top-right Settings icon



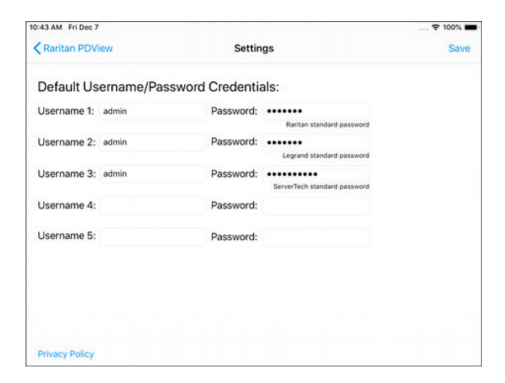






- 4. The user credentials setup page opens.
 - Per default, three administrator user credentials are pre-configured for three Legrand brands:
 - Raritan
 - Legrand
 - Server Technology



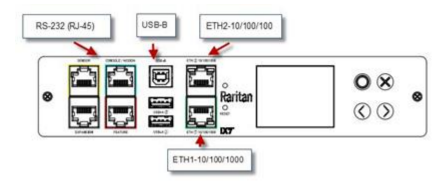


5. Modify existing user credentials or type new ones, and tap Save. The pre-configured admin credentials can be removed or overwritten to meet your needs.

Connecting to a Computer

The SRC can be connected to a computer for configuration via one of the following ports.

- Ethernet ports
- USB-B port
- RS-232 serial port (RJ-45)
- ▶ Zero U models:



To use the command line interface (CLI) for configuration, establish an RS-232 or USB connection.



To use a web browser for configuration, make a network connection to the computer. The following link-local addressing is available in any network without DHCP available:

- https://169.254.x.x Use the front panel display to find the address.
- https://pdu.local

Establish one of the following connections to a computer.

► Direct network connection:

- 1. Connect one end of a standard network patch cable to either Ethernet port of the device.
- 2. Connect the other end to a computer's Ethernet port.
- 3. On the connected computer, launch a web browser to access using either link-local addressing: pdu.local or 169.254.x.x.

► USB connection:

- 1. A USB-to-serial driver is required in Windows[®]. Install this driver before connecting the USB cable.
- 2. Connect a USB cable between a computer's USB-A port and the USB-B port of the device.
- 3. Perform initial network configuration via CLI.

► Serial connection for "RJ-45" RS-232 connector:

- Connect the RJ-45 end of the RJ45-to-DB9 adapter cable to the RJ-45 port labeled CONSOLE / MODEM on the device.
- 2. Connect the DB9 end to your computer's RS-232 port (COM).
- 3. Perform initial network configuration via CLI.

Initial network configuration via CLI sample:

These sample commands set up the ETH1 interface with static IP address, gateway, and DNS server settings.

```
#config
config:# network bridge enabled false
config:# network ipv4 interface ETH1 enabled true
config:# network ipv4 interface ETH1 configMethod static
config:# network ipv4 interface ETH1 address 192.168.56.80/24
config:# network ipv4 interface ETH1 gateway 192.168.56.128
config:# network dns firstServer 1.1.1.1 secondServer 1.0.0.1
config:# network ethernet Eth1 speed 100Mbps duplexMode full
config:# apply
```

RJ45-to-DB9 Cable Requirements for Computer Connections

For devices with a console port, an RJ45-to-DB9 adapter/cable is required for connecting the SRC to a computer, if the use of a USB cable is not wanted.



A third party RJ45-to-DB9 adapter/cable needs to meet the following requirements.

- RJ-45 to "DB9 female"
- RX/TX and according control pins are CROSSED

The widespread blue Cisco RJ-45 to DB9 adapter cable is highly recommended, which has the following pin assignments:

DB9 pin signal	DB9 pin No.	RJ-45 pin No.	RJ-45 pin signal	
CTS	8	1	RTS	
DSR	6	2	DTR	
RxD	2	3	TxD	
GND	5	4	GND	
GND	5	5	GND	
TxD	3	6	RxD	
DTR	4	7	DSR	
RTS	7	8	CTS	
DCD	1 (Not connected)		N/A	
RI	9 (Not connected)			

Note: The blue Cisco RJ-45 to DB9 adapter cable CANNOT be used for connecting a modem.

Bulk Configuration Methods

If you have to set up multiple devices, you can use one of the following configuration methods to save time.

- ► A bulk configuration file downloaded from SRC:
 - Requirement: All devices to configure are of the same model and firmware.
 - *Procedure*: First finish configuring one SRC. Then download the bulk configuration file from it and copy this file to all of the other SRC devices.

See **Bulk Configuration** (on page 266).



For the remaining methods, see **Special Configuration and Upgrade Methods** (on page 412).

► A TFTP server:

- Requirement: DHCP is enabled in your network and a TFTP server is available.
- *Procedure*: Prepare special configuration files, which must include *fwupdate.cfg*, and copy them to the root directory of the TFTP server. Re-boot all SRC devices after connecting them to the network.

► Curl command:

- Requirement: Two files are required -- one is a configuration file in TXT and the other is a devices list file in CSV. See config.txt and devices.csv.
- Procedure: Upload both files to all of SRC devices one by one, using the appropriate curl command.

► SCP or PSCP command:

- Requirement: Two files are required -- one is a configuration file in TXT and the other is a devices list file in CSV.
- Procedure: Upload both files to all of SRC devices one by one, using the appropriate SCP or PSCP command.

► A USB flash drive:

- Requirement: A FAT32- or superfloppy-formatted USB flash drive containing two special configuration files and one device list file is required.
- *Procedure*: Plug this USB drive into the SRC. When a happy smiley is shown on the front panel display, press and hold one of the control buttons on the front panel until the display turns blank.

Cascading for Shared Ethernet Connectivity

See the Cascading Solution Guide for full details on network setup, physical setup, and supported configurations for all cascades across products. The sections documented here are a brief overview. See Cascading Solutions for Xerus.

You can have multiple devices share one Ethernet connection by cascading them using either the USB interface or Ethernet interface

The first one in the cascade is the primary device and all the other devices follow it in the cascade. Only the primary device is physically connected to the LAN -- wired or wireless.



Each device in the cascade is accessible over the network, with Bridging or Port-Forwarding cascading mode activated on each device.

- Bridging: Each device in the cascading chain is accessed with a different IP address.
- Port Forwarding: Each device in the cascading chain is accessed with the same IP address(es) but with a different port number assigned.

► Basic cascading restrictions:

- All devices in the chain must run compatible firmware versions of 3.3.10 or later.
- The cascading mode of all devices in the chain must be the same.
- In the Bridging mode, the primary device can have only one connection to the network. DO NOT connect both Ethernet ports to the network(s) unless your network has the R/STP protocol enabled.

Note: The Port Forwarding mode does NOT have this restriction. In this mode, you can enable two wired and one wireless network connections.

- Do NOT connect cascaded devices other than primary to the LAN or WLAN.
- (WIFI only) You must use Raritan's USB WIFI wireless LAN adapter instead of other WIFI adapters for wireless network connection.

Best Practices for Cascading

One Ethernet connection per cabinet is better:

One Ethernet connection per cabinet is better than one Ethernet connection across cabinets because of these advantages:

- More reliable connectivity.
- Easier to manage or maintain one cabinet when all of the cabling and connections are located in the same cabinet.
- Reduces the cross-cabinet cabling.
- ► When to establish a chain comprising 32 devices:

A chain consisting of 32 devices saves the most Ethernet connections and costs, and it is recommended only when:

- External Ethernet ports are expensive or limited.
- Available IP addresses are limited.
- ► Ethernet cascading is recommended for supported devices with Dual Ethernet ports:

If all the devices in the intended cascade have dual Ethernet ports, cascading them via Ethernet is better than via USB. The Ethernet interface offers the following benefits:



- Longer cabling distance
- Lower latency
- Connection more reliable with RJ-45 connectors



Linking Units

The Linking feature allows the linking configuration of a single Primary unit to multiple link units so that you can view and manage them all in one place. The primary unit has full knowledge of the location of the connected link units, as well as the power and/or environmental information of all link units. The primary unit provides visibility and control both the primary unit and the link units from within the GUI, SNMP, and CLI.

The default password is only tried when connecting two PDUs using their Link ports. If the designated link unit has a different password then the connection will fail. When linking PDUs over any other interface the administrator must specify the link unit's password.

Communication between primary and link units happen via HTTPS. When establishing the connection the link unit to be added must have HTTPS enabled at the default port 443. For added security, certificates are checked. Link units must have the demo certificate, or if custom certificates are set, the CA certificate must be installed onto the primary unit. (Go to PDU > Link Units page > "TLS Certificate" button.)

All network modes are supported. Network and physical configurations must be completed before configuring Linking.

The administrator privilege is required for all management actions (adding, configuring, releasing) of the Linking feature. Each unit in the chain can be monitored and managed from anywhere by the network protocols HTTP(S), SNMP, SSH, and Telnet.

All units in the linked chain must be the same model. All units must run the same firmware version, which can be upgraded respectively for each unit in the chain.

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FAQs

▶ What's the difference between a "primary unit" and a "link unit"?

Primary and link units are the same model SRC that are equal to each other, and each has its own IP address. You designate a SRC as the primary unit by logging into it and then adding a link unit. The first unit becomes the primary, and when the first link unit is added, the primary unit is automatically assigned ID "1", which is reserved to identify a primary unit only, and the ID "1" cannot be edited. A connection between the primary and the link unit has now occurred and the chain is formed.

As you continue to add link units to the chain as desired (up to seven link units), you select Link ID "2" through "8" for the Link ID numbers. Note that the Link ID "2-8" is the sequential number of each link unit that you select as you add the unit to the chain, and once selected, the Link ID cannot be edited.



When the chain is established with a single primary unit, and one or more link units, communication occurs with the primary unit through its IP address. The primary unit, in turn, communicates to the other link units in the chain through their individual IP addresses, which optimizes monitoring and management.

Which models can be linked?

Linking is supported on various products, but all devices in the chain should be the same models, running the same firmware version.

Which network setup modes are supported?

For the underlying network, the Linking feature can use the typical network setup modes:

Independent Setup: All units have their own regular IP address. They don't need to be in a physical chain to be logically chained. You communicate only to the primary using its normal IP address. Configure networking of the units, and then add link units using the Web GUI, CLI, or USB.

Bridged Setup: Same as Independent Setup, but the units are physically connected as a chain, either by ethernet or USB. The configuration steps are the same as with Independent Setup.

Port Forwarding Cascade: The units are physically connected as a chain (either by Ethernet or USB). Only the first primary unit is connected to your network with the IP address you assigned. The other units will get automatically-assigned private IP addresses. When a Cascading in Port Forwarding mode configuration is detected, you can automatically convert the cascaded units into Link Units using the GUI in the primary unit, or add link units with the other methods in the Web GUI, CLI, or USB.

See Cascading Solutions for Xerus.

Can primary units be linked together?

No. Once a unit is designated as the primary unit in a chain, it cannot be linked to a primary unit in another chain. A primary unit can only be linked to one or more link units in a chain.

How many units can be linked?

Including the primary, a full chain can include a total of eight units. The first unit added is designated as the primary unit with the ID "1". Each unit you then add to the chain is designated as a link unit, beginning with ID "2" and ending with ID "8".

▶ What is re-linking?

Re-linking is a required function when a link unit no longer recognizes or responds to the primary unit, most likely caused by the link unit being reset to factory defaults. The status of the disassociated link unit will be displayed as "Access Denied". Selecting the link unit when in this status displays the Re-link button that allows reconnection of the link unit in the chain for regaining device control.

Note: Re-linking uses the same Link Unit ID and hostname, but you will need to reauthenticate with your login credentials.



▶ What user privileges are required for managing the Linking configuration?

Administrative privileges are required for both the primary unit and link unit. To add a link, your administrative login account is required, but after that you only log in to the primary to manage the chain, as all link units in the chain are visible in the user interface from the primary unit view.

▶ What happens if the connection is lost between the primary and link units?

The primary unit's dashboard displays information about unreachable link units in the Link Unit Failures section.



If the network connection is lost, these link unit functions will still work:

- 1. Front panel display
- 2. Energy accumulation and outlet states (not applicable to SRC)

and these link unit functions will stop working:

- 1. Event log entries are lost
- 2. Event rules, actions and alarms
- 3. Remote access to the link unit
- 4. Synchronization of primary settings and time when not using NTP
- Which system areas of the primary and link units are automatically synchronized?

The primary unit periodically checks link unit reachability. You can define rules to be alerted when communication with a link unit fails, such as a system alarm. Some link unit settings are automatically synchronized with the primary:

- 1. Peripheral device settings
- 2. Front panel privileges and default view
- 3. USB host port lockdown
- 4. Time and date settings
- 5. General data logging settings
- ► How are firmware updates handled?

Uploaded firmware images in the GUI are automatically distributed to all link units at the same time. Starting a firmware update requires the automatic image upload on the link units to be finished first.



Firmware version must match between primary units and link units to function normally. If the primary unit is updated before the link units, for example, you will see a "Firmware version mismatch" message in the Link Units section. When this occurs, link unit data will not display. You will not be able to switch to the mismatched link unit. Upon update of the linked unit to the matching firmware version, normal data displays will resume.

Does Linking support mass deployment?

Yes, mass deployment has been extended to support a setup for the Linking feature (multi-IP or single-IP) via the Mass Deployment Utility, which provides the Excel spreadsheet process used for bulk configuration. For information about using the utility, see Configuration or Firmware Upgrade with a USB Drive.

Linking in the Web Interface

The following topics describe how to configure and use Linking in the web interface.

Options for Adding Link Units

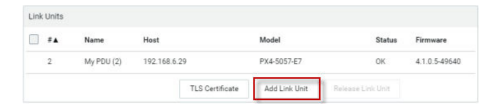
To start configuring the Primary Unit with Link Units, your options in the web interface depend on the network and physical configuration of units.

- If you configured units in Independent or Bridging Mode, where they may or may not be physically cascaded, and each one is assigned its own IP address, you can manually add each link unit. You can use this manual function anytime to add link units. See Adding a Link Unit (on page 35).
- If you configured units in a Port-Forwarding Cascade Mode configuration, in which they are
 physically cascaded and only the first unit is connected to the network, you can automatically link
 the cascaded units. See <u>Linking Cascaded Units</u> (on page 37)

Adding a Link Unit

A link unit (up to seven units) can be added to a single primary unit.

On the SRC page, the Link Units section will contain all link units. The Add Link Unit button, highlighted in green in the screen example, also displays in the Link Units section.



To add a link unit:

- Primary and link units must be the same model, running the same firmware versions.
- 1. Log in to the primary unit and go to the SRC page.
- 2. Click Add Link Unit. The following add box displays:





- 3. The Link ID is populated as the next available ID number (2-8), assigned sequentially as each link unit is added to the chain to identify the link unit in the user interfaces. Note: From the drop-down, you can manually select the desired Link ID to order the link units in the chain as desired. Once associated with a link unit, the Link ID cannot be edited.
- 4. Provide the IP address of the link unit.
- 5. Provide the login credentials for the link unit. Note: If the link unit has factory settings, you will be prompted to set the new password.
- 6. Click Add.
 - The link unit's firmware version is checked to ensure it matches the primary unit. If a mismatch is found, a message appears and the link unit is not added.
- 7. When the firmware matches, the new link unit is added in a list in the Link Units section. All link units added to the chain are now managed by the single primary unit.

The SRC page displays the following information about the link unit:

- Link ID
- Host/IP address
- Communication status
- Firmware version

About the Link ID

The Link ID "1" is automated and reserved internally for the primary unit. The primary unit's ID "1" cannot be edited.

The Link ID "2-8" is available for you to select as the ID for each of the link units you add to the chain. From the Link ID drop-down, you can select the desired Link ID to manage the link units in the chain. Once selected, the Link ID cannot be edited.



Add Link Unit Link ID IP address/hostname Administrator login Password Cancel Add

Linking Cascaded Units

When units have been configured in a physically-connected cascade in Port Forwarding mode, SRC can detect expansion units via the primary unit, and link these cascaded units.

While a cascaded chain supports up to 32 units, and may include different products and different models, Linking can only accommodate a maximum of 8 units linked, and all units must the same models running the same firmware version.

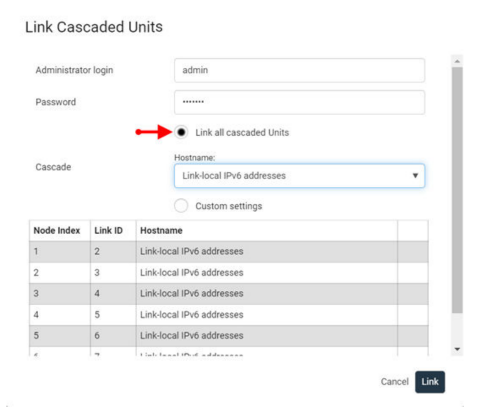
Link units can be added by different methods, so remember that 8 total is the maximum overall.

You can link cascaded units in two ways:

- Link All Cascaded Units (Automatic method): Use this method when your cascade's 1 through 8
 expansion units are same product/model/firmware, and you want that configuration simply and
 directly converted to Linking.
 - The automatic option will attempt to link all cascaded units, assigning each either a link-local IPv6 address or node-index-dependent URL as it is discovered and linked. The process begins with the first expansion unit connected to the primary, and proceeds through the cascade in order. The process ends when all 8 Link unit IDs have been filled, or when a link attempt fails.
- Custom: Use this method when you want to selectively add only some expansion units from the cascade, or otherwise customize how expansion units are linked, and in what order.
 - The Custom settings option requires that you to select each cascaded unit by its node number, and map it to a Link ID manually. You must also select a hostname type for each link. The linking process follows your customized list and attempts to add all selected expansion units.
- To link all cascaded units (Automatic method):
 - 1. On the SRC page, click the Link Cascaded Units button. The Link Cascaded Units dialog opens.
 - 2. Enter the administrator user name and password assigned to all designated link units. Must be the same credentials for all units.
 - 3. Select "Link all Cascaded Units" for automatic linking.



- 4. Select the Hostname type to be assigned to all link units:
 - Link-local IPv6 address: Units are assigned IPv6 addresses that are accessible from the primary unit.
 - Dependent on node index: Units are assigned a URL that includes their node index number, for example "expansion-1.pf-cascade", "expansion-2.pf-cascade", "expansion-3.pf-cascade", where the node number indicates the expansion unit's position in the chain related to the primary unit.
- 5. The table shows the process that will run: Node Index indicates the expansion unit number to be linked, Link ID shows the link ID to be assigned, and Hostname shows the hostname type for all, as specified.



6. Click Link to start the linking process. The table shows progress and then final results. In the example below, expansion unit 1 was linked successfully. Expansion unit 2 failed—the connection may have failed, or this result may also indicate there was no unit at that position. Expansion units 3-7 were skipped because the process stops upon first failure.



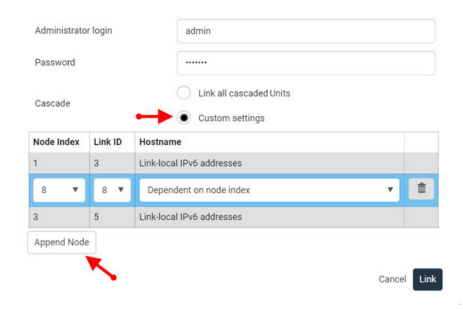
Node Index	Link ID	Hostname	Link State
1	2	Link-local IPv6 addresses	✓ Linked
2	3	Link-local IPv6 addresses	★ Connection to the link unit failed.
3	4	Link-local IPv6 addresses	X Skipped
4	5	Link-local IPv6 addresses	X Skipped
5	6	Link-local IPv6 addresses	★ Skipped
6	7	Link-local IPv6 addresses	X Skipped
7	8	Link-local IPv6 addresses	★ Skipped

► To link cascaded units (Custom method):

- 1. On the SRC page, click the Link Cascaded Units button. The Link Cascaded Units dialog opens.
- 2. Enter the Primary Unit's administrator user name and password.
- 3. Select Custom Settings.
- 4. Click Append Node to add a row to the table, then complete each field in the row to describe how the expansion unit should be linked. Repeat this step as needed to create a table of all nodes to link.
 - Node Index: Select the node index for the expansion unit you want to add. Node index 1 indicates the first expansion unit connected to the primary unit, then expansion units are numbers sequentially as you go down the cascaded chain.
 - Link ID: Select the Link ID that this expansion unit will be mapped to once linked.
 - Hostname: Select the hostname type to be assigned to this link unit.
 - Link-local IPv6 address: Units are assigned IPv6 addresses that are accessible from the primary unit.
 - Dependent on node index: Units are assigned a URL that includes their node index number, for example "expansion-1.pf-cascade", "expansion-2.pf-cascade", "expansion-3.pf-cascade", where the node number indicates the expansion unit's position in the chain related to the primary unit.

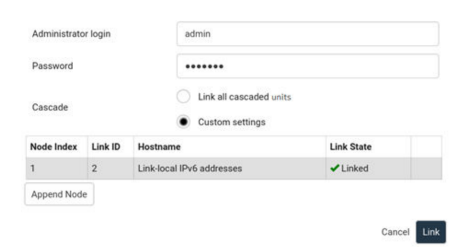


Link Cascaded Units



- 5. The completed table you create shows the process that will run.
- 6. Click Link to start the linking process. The table shows progress and then final results.

Link Cascaded Units



Note: If a unit is removed from a linked cascade, a reset to defaults is necessary to access the unit.

Primary Units Manage Link Units

The primary unit manages the following functions for the entire chain of linked units:



- User management and authentication configured only on the primary.
- Date and time the primary synchronizes its date and time settings to link units. If NTP is not used, then the synchronization interval is every 10 minutes.
- Device settings only the primary device settings are configurable, except for Network Settings. Some settings will be synced to link units. The serial port is configurable for the primary only; link units use the console.
- Data model settings such as outlet names, thresholds, peripherals, etc., are configured on the primary and stored on link units. Features vary by model.
- Lua scripts Communication with link units in a Lua script is possible.

Releasing a Link Unit

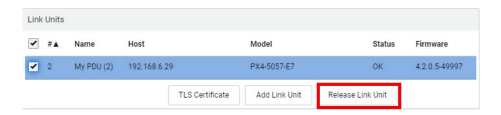
Releasing a link unit means the unit is separated from the chain and the unit then becomes standalone. The primary unit no longer has access to the released link unit.

► To release a link unit from the Primary Unit's web interface:

Note: If a release action is attempted on a link unit when the unit is an unreachable state, a warning message displays, and the primary will not recognize the link unit.

- 1. From the SRC page, in the Link Units section, click a link unit to select it.
- 2. Click Release Link Unit.
- 3. A confirmation prompts to cancel or release.

If released, the link unit is removed from the page.



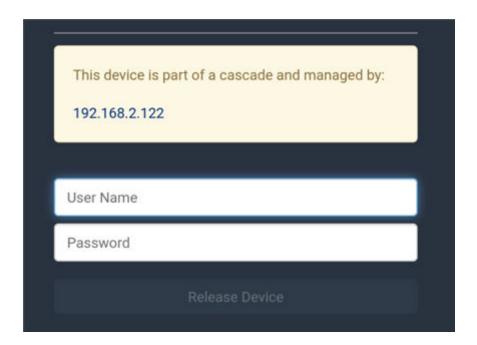
To release a link unit directly:

Caution: Should be used only in a emergency situation.

If you navigate to a link unit directly, in a web browser, a Release Link option is available instead of a login option.

• Enter the username and password, then click Release Device.

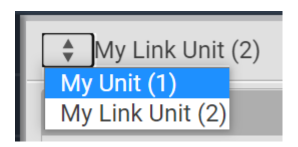




Switching to a Different Unit

Switching your view to a different unit is a control function noted by the Switch control in the upper left corner of the pages that display primary and link unit information.

Displayed data in the GUI defaults to the primary unit. The Switch control allows you to switch from a primary page to a link unit page, and back again to the primary.



► To switch to a different unit:

- 1. Click the Switch control
- 2. Select one of the link units from the drop-down list. Link number "2-8" appears in parentheses.
- 3. The page displays data for the selected link unit.
- 4. To return to the page for the primary, select the primary unit. Primary number "1" appears in parentheses.



Configure load shedding on linked units

You can switch between units in the GUI and setup / activate load shedding separately for every link unit. Activating load shedding on the primary unit will not activate load shedding for the whole cascade.

Re-linking a Link Unit

Re-link is a required function when a link unit no longer recognizes or responds to the primary unit, most likely caused when the link unit has been reset to factory defaults. Resetting to factory defaults causes the linked unit in the chain to be unreachable, and it would have to be removed from the chain manually.

If reset to factory defaults, the status of the disassociated link unit will be displayed as "Access Denied", shown below.



► To re-link a link unit:

- 1. When you select the link unit in the "Access Denied" status, the Re-link button displays, as noted above.
- 2. To reconnect the link unit in the chain, and to regain full control of the unit, click Re-Link Unit.
- 3. Although re-linking uses the same Link Unit ID and hostname of the unreachable unit, you will need to reauthenticate with your login credentials.
- 4. Click the Re-link button.
- 5. The status of the link unit changes to "OK".

Peripherals Page

The Peripherals Page shows peripheral devices connected to the primary or link unit.





Asset Strips Page

The Asset Strips page shows all rack unit information from both the primary and link units.



Linking in the CLI

The CLI is disabled on link units. Access to the link unit via the CLI is available only through the primary CLI. If any link units are configured, the CLI prompt includes the currently selected unit and Link ID, such as My Unit (1) or My Unit (2).

Some commands are not available for link units:

- Authentication settings
- Security settings (login, role-based access control, user blocking, and strong passwords.)
- Server monitor
- User management
- Data logging

Linking CLI Commands

Commands for Linking begin with pdu.

List the Units in the Linked Chain

Displays the following information for each unit:



- Link ID
- Communication status (for link unit only)
- Device name
- Model name
- Serial number
- Firmware version
- # pdu list

Switch Unit

Switch between the primary and link units. The Link ID must be 1 (primary) or 2-8 (link units).

```
# pdu [id]
```

► Add a New Link Unit

Add a link unit to a primary unit. Only available when ID 1 (primary) is selected. The command can be used to re-establish a connection to an existing link unit if the Link ID and host match exactly. The command requires admin privileges and prompts for the user's password.

```
# pdu link [id] [host] [login]
```

- id: New link ID (IDs 2-8)
- host: Host name or IP address
- login: Name of user with admin privileges

► Release a Link Unit

Release a link unit from a chain until the unit becomes standalone. The primary unit does not have access to a released link unit. The command is only available when ID 1 (primary) is selected. The command requires admin privileges, and prompts for confirmation unless the "/y" is specified.

```
# pdu release [id] {/y}
```

• id: Link ID of the unit to be released (IDs 2-8).



Using the Hardware Features

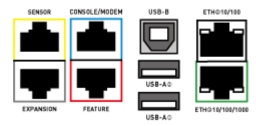
Xerus firmware runs on various hardware designs, including different sizes and controllers.

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Standard Connection Ports

All SRC models have the following 9 standard ports.



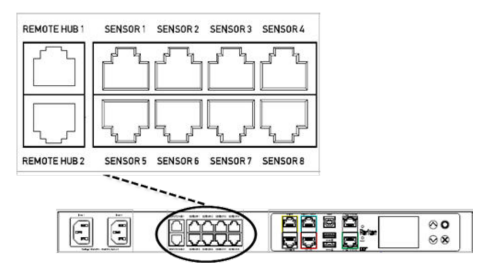
Port	Used for
USB-B	 Cascading for sharing a network connection. Establishing a USB connection with a computer: Using the command line interface. Performing the disaster recovery. Contact Technical Support for instructions. Connecting to an Android mobile device
USB-A	 This is a "host" port, which is powered, per USB 2.0 specifications. Connecting to an iOS mobile device. Connecting a USB device, such as a webcam or wireless LAN adapter. Cascading for sharing a network connection.



Port	Used for
FEATURE	 Connection to one of the following devices: A Raritan KVM product with the use of a power CIM. An external beeper with the RJ-45 socket. An AMS-series asset management strip. Warning: This is not an RS-232 port so do NOT plug in an RS-232 device, or damages can be caused to the device.
CONSOLE/ MODEM (RJ-45)	Establishing a serial connection with a computer or modem.
SENSOR (RJ-45)	 Connection to one of the following devices: Legrand's environmental sensor package(s). Legrand's sensor hub which provides four more sensor ports. An AMS2-series asset management strip
ETH ① 10/100/1000, ETH ② 10/100/1000	 Two Ethernet ports for connecting to your company's network via a standard network patch cable (Cat5e/6). There are two small LEDs adjacent to the port: Green indicates a physical link and activity. Yellow indicates communications at 10/100 BaseT speeds. You can use either Ethernet port for network connection or cascading.
EXPANSION	Expansion port: Power sharing is NOT SUPPORTED on SRC.



Additional Sensor Ports and Remote Hub Ports



Only SRC-0800 models have additional sensor ports and remote hub ports.

Port	Description
Sensor ports	8 additional sensor ports can be used for connecting environmental sensors or a DX2-ENVHUB4 external hub.
	Door handles and asset strips CANNOT be connected simultaneously.
Remote ports	You can connect a DX2-REMHUB4 to each Remote port. The DX2-REMHUB4 can support up to 8 door handles.

Sensor Hubs

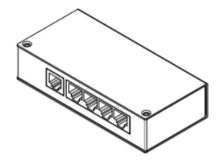
► DX2-ENVHUB4

The DX2-ENVHUB4 Sensor Hub is designed to increase the number of DX/DX2 SmartSensors deployments, where each of the hub's downstream RJ45 ports can support up to 32 sensor or actuator functions or up to 12 sensor packages*. The hub has two types of ports: upstream one (1) x RS485 and downstream four (4) x RJ45 ports.

Note: The DX2-ENVHUB4 does not support DPX-xx, DPX2-xx, DPX3-xx, DX2-PD2C5, or DX2-DH2C2 sensors.



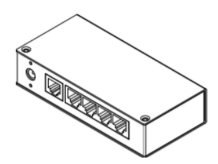
^{*}Sensor packages may contain one or multiple sensors or actuators, such as a DX2-T1H1 sensor, which is one (1) package with two (2) sensors.



► DX2-REMHUB4

The DX2-REMHUB4 Remote Hub is an accessory to Raritan SRC-0800 and SRC-0803 Smart Rack Controller devices. When an SRC-0800 and/or SRC-0803 device is deployed, the DX2-REMHUB4 is designed to connect to its dedicated RJ45 Remote Hub port(s) to increase the number of DX/DX2 SmartSensor and SmartLock deployments. The hub has two types of ports: upstream one (1) x RS485 and downstream four (4) x RJ45 ports and is powered by an external 12V AC power adapter.

The DX2-REMHUB4 is best used for powering longer-distance sensor deployments—it can extend sensors up to 50m away from a compatible Raritan Smart Rack Controller device. Each of the DX2-REMHUB4's RJ45 Sensor ports can handle up to 32 sensor or actuator functions or up to 12 sensor packages and can support DX2-DH2C2 controllers and up to eight (8) SmartLock handles. When the SRC-0800 or SRC-0803 deploys two Remote Hubs, it turns an 8-port Raritan Smart Rack Controller into a 16-port Raritan Smart Rack Controller.



Onboard Door Handle Ports and Contact Closure Terminals

Some models like SRC-0102/SRC-0103 have onboard door handle ports and contact closure terminals. These ports are functionally identical to DX2-DH2C2.

Port	Description
Door handle ports	You can connect a maximum of two door handles supported by DX2-DH2C2 for cabinet access control.
	Door handles and asset strips CANNOT be connected simultaneously.



Port	Description
Contact closure terminals	You can connect a maximum of two contact closure sensors to monitor a selected door's status.

Beeper

The SRC includes an internal beeper, which can issue an audible alarm if configured as part of an event

Front Panel Display

The front panel display will vary by model.

The following diagram shows a sample 0U front panel display. 1U/2U displays are horizontal.



Use the front panel display to view information and even administer features on supported models. It consists of:

- LCD display
- Four control buttons

Zero U models automatically adjust the orientation of the content shown after detecting the direction of installation. You can also manually change the orientation. 1U and 2U models do NOT adjust the content's orientation.

Note: All front panel display images in the User Guide are for Zero U models with the LCD front panel display. Displays may differ slightly by model and on 1U and 2U models.

Automatic and Manual Modes

After powering on or resetting, the front panel display first shows some dots, then logo and finally enters the automatic mode.



► Automatic mode without alerts available:

In this mode, the display cycles through information as long as there are no alerts.

► Manual mode:

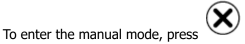
To view more information or control outlets, enter manual mode.



To return to the automatic mode, press until you return to the main display.

► Alerts:

• In the automatic mode, when an alert occurs, the display stops cycling through information, and warns you by showing the alerts notice in a yellow or red background.



• In the manual mode, both the top and bottom bars will turn yellow or red to indicate the presence of any alert.

Control Buttons

Use the control buttons to navigate to the menu in the manual mode.

Button	Function
	Up
\odot	Down
0	ОК

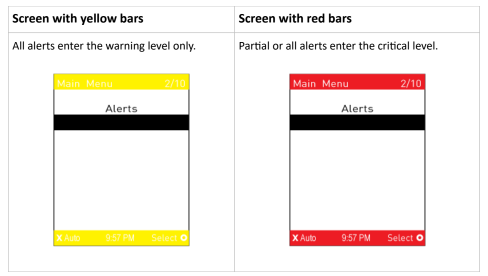


Button	Function
\mathbf{X}	Back
lacksquare	OR
	Switch between automatic and manual modes

Operating the Front Panel Display

Enter manual mode when you want to operate the front panel display.

- ► Color changes of the display's top and bottom bars:
 - In manual mode, both the top and bottom bars will turn yellow or red to indicate the presence of any alert.
 - These examples are generic model samples. Information categories vary by model.



Both bars turn black when there are NO alerts.





Main Menu

The Main Menu commands depend on the model.

The system time and the X and O buttons and their action on each page are shown at the bottom of the display.

For example, "X Auto" means you can press the X button to enter automatic mode. "Select O" means you can press O to select an option. Always use the arrow buttons to navigate lists and options.

The currently-selected item's number and total of menu items are indicated in the top-right corner of the display.



Alerts

Select Alerts in the Main Menu to view a list of alerted sensors, including both internal and external sensors.

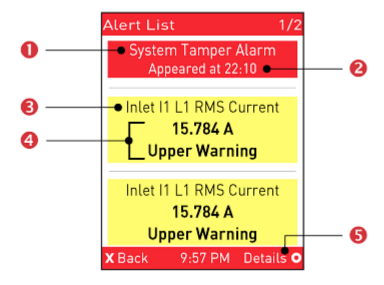


- Numeric sensors in the warning or critical range of an enabled threshold.
- Alarmed state sensors
- Tripped circuit breakers or blown fuses

If there are no alerted sensors, the display shows the message "No Alerts."

► Alerted sensors:

• The top and bottom bars on the LCD display may be yellow or red, depending on the type(s) of available alerts.



Number	Description
0	Alarm names.
2	The time the alarm occurred. If the alarm occurred at least two times, then more information is shown. Number of alarms The first occurrence time The last occurrence time
6	Alerted sensor names.



Number	Description
A	Sensor readings and/or states.
•	A numeric sensor shows both the reading and state. A state sensor or actuator shows the state only.
	Available states:
	Alarmed
	Lower Critical = below lower critical
	Lower Warning = below lower warning
	Upper Warning = above upper warning
	Upper Critical = above upper critical
	Open (only available for overcurrent protectors)
6	The 'Details' command appears for alarms only.

- to view additional pages. When there are multiple pages, page numbers appear in the top-right corner of the display.
- 2. (Optional) If there are alarms in the Alert List, you can perform the following operations.



to view detailed information of the alarm.





b. (Optional) If the alarm occurred more than one time, the numbers of current page and total





pages are shown in the top-right corner, similar to the above diagram. Press to view the information of other occurrences.



c. To acknowledge all alarms now, press

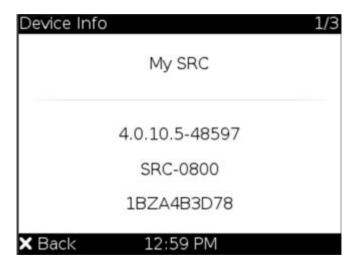


SRC

Depending on model, the "SRC" menu includes:

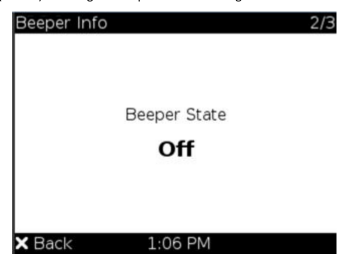
- Device info
- Internal beeper states -- Active or Off
- 12V power supply status
- ► To view all SRC information:
 - Use the arrow buttons to scroll the pages
- Device Info page:
 - SRC name
 - Firmware version
 - Model name
 - Serial number





► Beeper Info page:

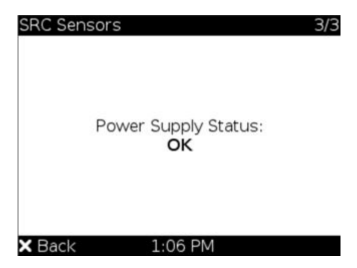
- Beeper State: Off or Active
 - In the Active state, the reason is indicated, and the top/bottom bars turn red.
 - By default, the beeper's mute control feature via front panel is enabled.
 - To mute the beeper, press the Select button. The beeper stops beeping, and the Beeper State shows "Active (Muted)". Muting the beeper does not change the alarm state.



► Power Supply Status:

• The controller power supply status





Peripherals

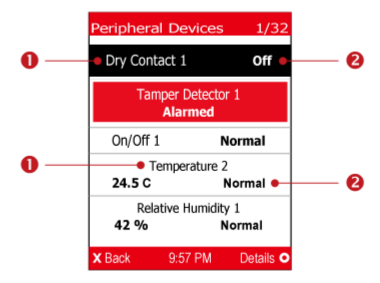
If there are no environmental sensor packages connected, the display shows the message "No managed devices" for the "Peripherals" menu command.

► To show environmental sensor or actuator information:



- 1. Select "Peripherals" in the Main Menu, and press
- 2. The display shows a list of environmental sensors/actuators.
 - When the list exceeds one page, the currently-selected sensor/actuator's ID number and total of managed sensors/actuators are indicated in the top-right corner of the display.
 - If any sensor enters warning, critical, or alarmed state, like 'Tamper Detector 1' shown below, it is highlighted in yellow or red.

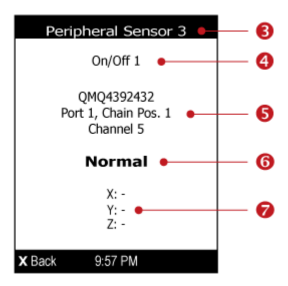
The top and bottom bars also turn yellow or red.





Number	Description
0	Sensor or actuator names.
2	Sensor or actuator states:
•	• n/a = unavailable
	• Normal
	Alarmed
	• Lower Critical = below lower critical
	• Lower Warning = below lower warning
	 Upper Warning = above upper warning
	• Upper Critical = above upper critical
	• On
	• Off
	• Open
	Closed
	A numeric sensor shows both the reading and state. A state sensor or actuator shows the state only.

3. To view an environmental sensor or actuator's detailed information, select it, and press screen similar to the following is shown.



Number	Description
6	The ID number assigned to this sensor or actuator. • A sensor shows "Peripheral Sensor x" (x is the ID number) • An actuator shows "Peripheral Actuator x"



Number	Description
4	Sensor or actuator name.
1. 6	 The following information is listed. Serial number Chain position, which involves the following information: Port <n>: <n> is the number of the sensor port where this sensor or actuator is connected.</n></n> Chain Pos. <n>: <n> is the sensor or actuator's position in a sensor daisy chain.</n></n> If this sensor or actuator is on a sensor package with multiple channels, its channel number is indicated.
6	 Depending on the sensor type, any of the following information is displayed: State of a state sensor: Normal, Alarmed, Open or Closed. State of an actuator: On or Off. Reading of a numeric sensor. X, Y, and Z coordinates which you specify for this sensor or actuator.

► To switch on or off an actuator:

By default peripheral actuator control is disabled. You have to enable it in the web interface. See: Peripherals (on page 75)

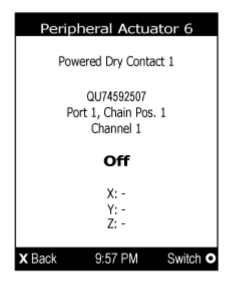
1. Select "Peripherals" in the Main Menu, and press



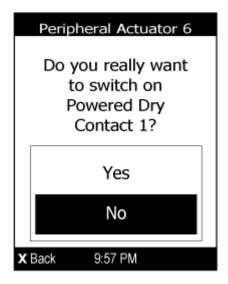
. Select an actuator to switch and press







2. Press to turn on or off the actuator. A confirmation message similar to the following is shown.





- 3. Use the arrow buttons to select Yes or No, and then press
- 4. Verify that the actuator status shown has been changed.

Assets

After connecting asset strips, information of the rack units with detected asset tags is shown.



► To show asset strip information:



- 1. Select "Assets" in the Main Menu, and press
- 2. The display shows the available asset strip, and indicates how many rack units and tags are detected on this strip.
 - The number of tags includes both the tags attached to the asset strip and those attached to the blade extension strip, if any.



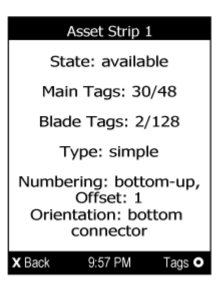


- Press to show this asset strip's details, including:
 - State strip status.
 - Main Tags number of the tags attached to the asset strip. In the following diagram, this number is 30.
 - Blade Tags number of the tags attached to the blade extension strip(s), if any. In the following diagram, this number is 2.

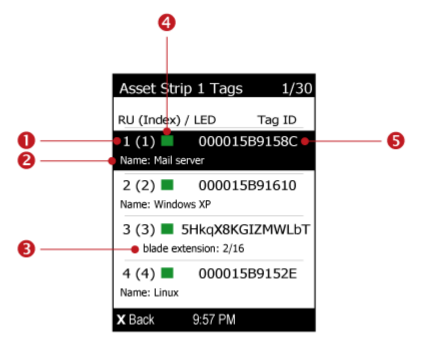
Note: The 'Blade Tags' information appears only when there are tags detected on the connected blade extension strip.

- Type the asset strip type.
- Numbering the numbering mode. See Asset Strip.
- Offset the starting number of the rack unit numbering.
- Orientation the strip's orientation.





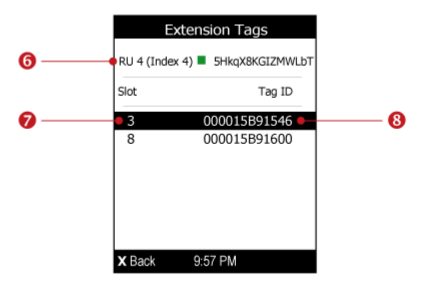
- 4. Press again to show a list of available tags and their information.
 - When the list exceeds one page, the currently-selected main tag and total of available main tags are indicated in the top-right corner of the display.
 - If the desired tag is not visible, press
 or
 to scroll up or down





Number	Description
0	Two numbers are displayed for each tag. • Rack unit number: The number assigned to this tag based on the selected numbering
	mode.
	• The index number in parentheses: The physical port number printed on the asset strip.
2	The asset tag's name if you have specified. This field does not show up when no name is available.
6	If the connected tag is the blade extension strip, it shows 'blade extension' and indicates how many tags and slots are available on this extension strip.
4	A color box, which represents the current LED color of the tag port where this asset tag is connected. The default is green.
	You can customize the color.
6	The connected asset tag's ID number (barcode).

5. If any blade extension strip is connected to this asset strip, select it and Press to view a lis of available tags and asset IDs on this extension strip.



Number	Description
6	The information of the selected blade extension strip, including:
	Rack unit number
	Index number in parentheses
	Current LED color of the tag port where it is connected
	Extension strip's ID number (barcode)



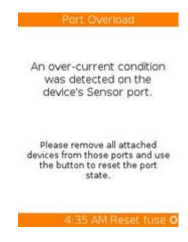
Number	Description
7	The slot number of each asset tag
8	The connected asset tag's ID number (barcode).

Port Overload - Reset Fuse

If an overload condition is detected on an external port, an alert notification is displayed in the front panel. The notification includes a list of ports that may have caused the overload.

This alert cannot be dismissed without resolving the overload condition and resetting the fuse.

- ► To resolve a Port Overload condition:
 - 1. Remove all attached devices from the ports listed in the alert.
 - 2. Press the Select button on the front panel to reset the fuse.



Alerts Notice in a Yellow or Red Screen

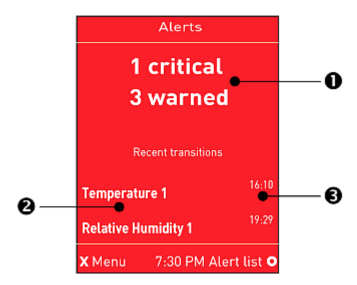
In the automatic mode, if an alert occurs, the LCD display automatically shows a yellow or red screen which indicates the total number of alerted sensors and information on the latest transitions.

- When all alerted sensors enter the warning levels, the screen's background turns yellow.
- When at least one of the alerted sensors enters the critical level or there is any "alarm", the screen's background turns red.

The following illustrates the alerts notices in red.



▶ When there are only alerted sensors -- NO ALARMS are present:



Number	Description
0	The total of alerted sensors in critical and warning levels.
2	A list of alerted sensors.
6	The latest reading/status time related to each alerted sensor.

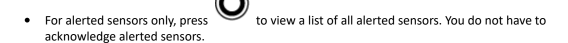
► When there is any alarm present:

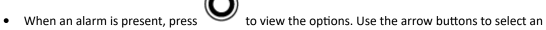
The display shows the alarm(s) and the available command in the bottom-right corner is 'Actions'.

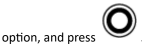




► Available operations:







- Show alert list: View a list of alerted sensors and alarms. You still can choose to acknowledge alarms after viewing the list.
- Acknowledge all alarms: This option immediately acknowledges all existing alarms, without showing the list of alarms. When you select this option, you must next select Yes to confirm.







Showing the Firmware Upgrade Progress

When upgrading the SRC, the firmware upgrade progress will be displayed as a percentage on the LCD display, similar to the following diagram.



In the end, a message appears, indicating whether the firmware upgrade succeeds or fails.

Reset Button

The reset button is located inside the small hole labeled RESET near the display panel.

Pressing this reset button restarts the Xerus software.



Using the Web Interface

This chapter explains how to use the product web interface for administration.

In This Chapter

Supported Web Browsers and Mobile Devices	9
Login, Logout and Password Change	9
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Serial Access With Dominion Serial Access Module9	3
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External Beeper	8
User Management	9
Device Settings	8.
Using Prometheus and Grafana	6
Webcam Management	7
SmartLock	5
Maintenance	0
Card Readers	5

Supported Web Browsers and Mobile Devices

- Firefox® 100 and later
- Safari[®] (Mac)
- Google[®] Chrome[®] 100 and later
- Android 8.1 and later
- iOS 12.5 and later
- Edge (Windows 10, 11 (chrome-based versions))

Login, Logout and Password Change

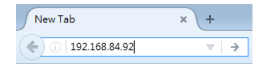
The first time you log in, use the factory default user credentials. For details, refer to the Quick Setup Guide accompanying the product. Password change is forced upon first login.

Login and Logout

You must enable JavaScript in the web browser for proper operation.

- ► To log in to the web interface:
 - 1. In a supported browser go to the IP address of your SRC
 - If the link-local addressing has been enabled, you can type pdu.local instead of an IP address.





- 2. If any security alert message appears, accept it.
- 3. You can set contrast polarity by clicking on Dark and Light icon bottom left of the login screen.
- 4. Enter your user name and password, accept any security agreement displayed, and click Login.

Note: To configure the security agreement, go to Device Settings > Security > Service Agreement.

5. The web interface opens.

After finishing your tasks, you should log out to prevent others from accessing the web interface.

• Click Logout in the top right corner, or close the tab or browser.

Changing Your Password

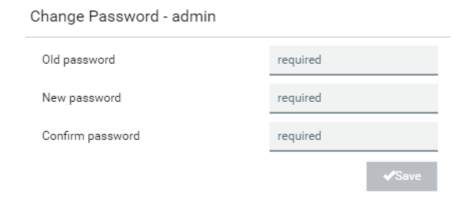
You need appropriate permissions to change your password or others' passwords.



- Password requirements:
 - Case sensitive.
 - 4 to 64 characters.
- ► Password change required on first login:
 - On *first login*, password change is forced and strong passwords are enabled by default. The new password must be at least 8 characters and contain at least one upper case letter, one lower case letter, and one digit.
 - Change the default password and click OK.
- ► To change your password via the Change Password command:

You must have the Change Own Password permission to change your own password.

• Choose User Management > Change Password. Change the password and click Save.



Logout

After finishing your tasks, you should log out to prevent others from accessing the web interface.

• Click Logout in the top right corner, or close the tab or browser.

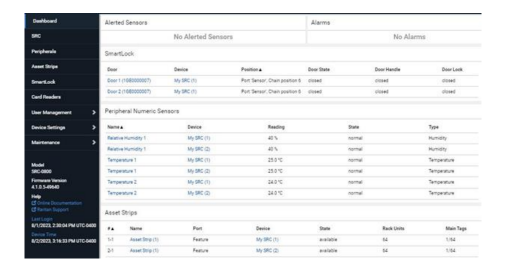
Dashboard - SRC

- The Dashboard page gives you an overview of your SRC in various sections, depending on your model.
- Click any blue hyperlink to go to the main page for that information.
- If you have connected Door Handles, Asset Strips, and Peripherals, details for each also display.



▶ What to look for:

- Red or Yellow status bars indicate alerts or alarms.
- Check the Alerted Sensors and Alarms sections for any issues that need attention.
- Alarms are listed if there are events that must be acknowledged according to your configurations.
- Alerts are listed when sensor thresholds are entered according to your configurations.
- The Hardware Failures section appears if SRC detects any internal hardware issues.



Dashboard - Alerted Sensors

When any internal sensors or environmental sensor packages connected to the SRC enter an abnormal state, the Alerted Sensors section in the Dashboard shows them for alerting users. This section also lists tripped circuit breakers or blown fuses, if available.

To view detailed information or configure each alerted sensor, click each sensor's name to go to individual sensor pages. See <u>Individual Sensor/Actuator Pages</u> (on page 86).



Summary in the section title:

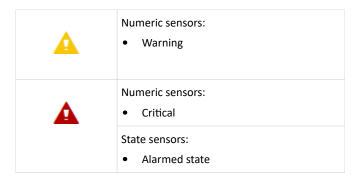
Information in parentheses adjacent to the title is the total number of alerted sensors.



For example:

- 1 Critical: 1 sensor enters the critical or alarmed state. 1 Warned: 1 'numeric' sensor enters the warning state.
 - Numeric sensors enter warning or critical states, as their values enter the threshold ranges.
 - State sensors enter an alarmed state.

See Sensor/Actuator States (on page 81) for more details.

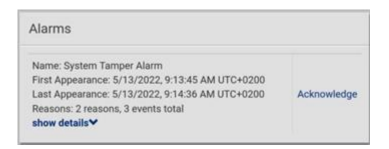


Dashboard - Alarms

If configuring any event rules which create or emit device alarms, the Alarms section will list any event that hasn't been acknowledged yet.

Note: For information on event rules, see **Event Rules and Actions** (on page 174).

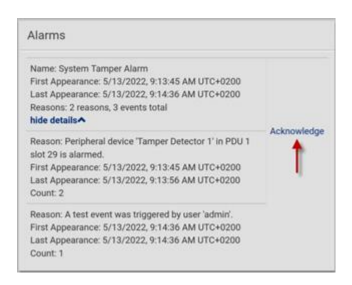
You must have the 'Acknowledge Alarms' permission to manually acknowledge an alarm.



► To acknowledge an alarm:

• Click Acknowledge, and that alarm then disappears from the Alarms section.





This table explains each field of the alarms list.

Field	Description	
Name	Custom name of the Alarm action.	
Reason	Shows the log message if the alarm was only triggered by one specific event.	
Reasons	Short summary if there were multiple different events.	
First Appearance	Date and time when the event indicated in the Reason column occurred for the first time.	
Last Appearance	Date and time when the event indicated in the Reason column occurred for the last time.	
Count	Number of times the event indicated in the Reason column has occurred.	
Show details		
	This field appears only when there are multiple types of events triggering the same alert.	
	If there are other types of events (that is, other reasons) triggering the same alert, the total number of additional reasons is displayed. You can click it to view a list of all events.	

The date and time shown on the web interface are automatically converted to your computer's time zone. To avoid time confusion, it is suggested to apply the same time zone settings to your computer or mobile device.

Tip: You can also acknowledge all alarms in the front panel display.



Peripherals

If there are environmental sensor packages connected, they are listed on the Peripherals page.

An environmental sensor package may contain:

- Numeric sensors: Detectors that show both readings and states, such as temperature sensors.
- State sensors: Detectors that show states only, such as contact closure sensors.
- Actuators: An actuator controls a system or mechanism so it shows states only.

SRC communicates with *managed* sensors/actuators only and retrieves their data. One SRC can manage a maximum of 64 sensors/actuators.

Open the Peripheral Devices page by clicking Peripherals in the *Menu*. Then you can:

- Perform actions on multiple sensors/actuators by using the control/action icons on the top-right corner.
- Go to an individual sensor's or actuator's data/setup page by clicking its name.

► Sensor/actuator overview on this page:

If any sensor enters an alarmed state, it is highlighted in yellow or red. An actuator is never highlighted.

Column	Description
Name	 By default, the name assigned contains: Sensor/actuator type, such as "Temperature" or "Dry Contact." Sequential number of the same sensor/actuator type, like 1, 2, 3 and so on. You can customize the name. Customize names on the individual sensor page.
Reading	Numeric sensors, such as temperature and humidity, show the reading.
Maximum	Maximum reading of all previously seen values since last reset.
Minimum	Minimum reading of all previously seen values since last reset.
State	Available for all sensors and actuators. <u>Sensor/Actuator States</u> (on page 81)
Туре	Sensor or actuator type.
Serial Number	This is the serial number printed on the sensor package's label.
Position	Position indicates where this sensor or actuator is located in the sensor chain. Identifying the Sensor Position and Channel (on page 83)

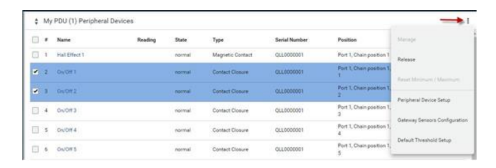


Column	Description	
Actuator	Indicates whether this sensor package is an actuator or not. If yes,	
	the checkmark symbol is shown.	

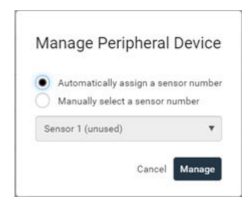
► To release or manage sensors/actuators:

You can multi-select sensors to release or manage them. Releasing is necessary when the maximum number of managed sensors are in use, and you need to make a change, such as replacing old sensors with new ones, or making space by removing an unneeded type and adding a different type. When you manage sensors individually, you can manually select ID numbers--this allows you to simultaneously release an old sensor if you select to reuse its assigned ID: Managing One Sensor or Actuator (on page 84). When you manage multiple sensors at once, ID numbers are automatically assigned, and nothing else is changed or released.

- 1. Select the sensors/actuators that you want to manage/release from management.
- 2. Click to view options and select Manage or Release.
 - Release: The items are automatically released, and you return to the list. Newly released sensors show at the end of the list as "Manage Device" if they are still physically connected, otherwise they disappear.
 - Manage: "Manage Peripheral Device" dialog opens. Click Manage to accept automatic sensor numbers. If a single item was selected, you can choose the ID number by selecting "Manually select a sensor number." Click Manage and you return to the list. Newly managed sensors appear and will show a status in the State column. They can now be renamed and configured.







► To configure sensor/actuator-related settings:

1. Click > Peripheral Device Setup.

Field	Function	Note
Peripheral device Z coordinate format	Options to describe the vertical locations (Z coordinates) of environmental sensor packages. • Rack units or Free-form See Z Coordinate Format (on page 91).	Every sensor has a Z Coordinate field. The format setting specifies whether those coordinates are required to be rack unit numbers or can contain arbitrary text.
Peripheral device auto management	Enables or disables the automatic management feature for Raritan environmental sensor packages. • Default is Enabled.	Automatic Management of Sensors (on page 84)
Mute other door handle	 If selected, one door handle will be completely powered down (including any attached card reader or keypad) before opening the other lock of the same DX2- DH2C2. 	This option helps to avoid overload in power-limited setups with two door handles.
Altitude	Specify the altitude of SRC above sea level when a differential air pressure sensor is attached. • Range: -425 to 3000 meters (-1394 to 9842 feet) • Negative numbers indicate locations below sea level.	 The device's altitude is associated with the altitude correction factor. The default altitude measurement unit is meter. Your user preference for measurements will take effect here.



Field	Function	Note
Active powered dry contact limit	Determines the maximum number of "active" powered dry contact actuators that is permitted concurrently. • Range: 0 to 24 • Default: 1	 An "active" actuator is turned ON, or, for a door handle, door is OPENED. This setting only applies to "powered dry contact" (PD) actuators rather than normal "dry contact" actuators. You need either 'Change Peripheral Device Configuration' privilege or 'Administrator Privileges' to change the setting.

2. Click Save.

► To configure default threshold settings:

Note that default threshold settings affect all sensors already being managed, and establish the initial settings for any sensor added from now on. To customize the threshold settings on a per-sensor basis, go to Individual Sensor/Actuator Pages (on page 86).

- 1. Click > Default Threshold Setup.
- 2. Click a sensor to open the threshold settings.
- 3. Make changes as needed.
 - To enable any threshold, select the corresponding checkbox.
 - Type a new value in the accompanying text box.





- 4. Deassertion hysteresis: An alarm is cleared when the sensor reading normalizes the specified amount away from the threshold. In the screenshot example above, if temperature normalizes by more than 1 degree of the threshold, the alarm is cleared. When the reading is within 1°C from the threshold, the alarm will remain active. For example: A warning is raised when the temperature exceeds 30°C. It has to drop to 29°C to clear the warning.
- 5. Assertion timeout: An alarm is raised when the sensor reading exceeds a threshold for more than the specified number of samples. In the screenshot example above, timeout is set to Zero. An alarm would be raised immediately when the reading exceeds the threshold. If the timeout were set for 20, the sensor reading would have to persist in exceeding a threshold for 20 data samples before an alarm would be raised.
- 6. Click Save.

To turn on or off any actuator:

- 1. Select one or multiple actuators. This activates the power buttons at the top right corner in the web interface.
- 2. Click On or Off. For Door Handles, click Open or Close.

Note: Per default you can turn on as many dry contact actuators as you want, but only one "powered dry

contact" actuator can be turned on at the same time. Change this setting in Setup.



> Peripheral Device

3. Confirm the operation when prompted.

Yellow- or Red-Highlighted Sensors

The SRC highlights those sensors that enter the abnormal state with a yellow or red color. Note that numeric sensors can change colors when thresholds are enabled.

Tip: When an actuator is turned ON, it is also highlighted in red for drawing attention.





In the following table, "R" represents any numeric sensor's reading. The symbol <= means "smaller than" or "equal to."

Sensor status	Color	States shown in the interface	Description
Unknown		unavailable	Sensor state or readings cannot be detected.
		unmanaged	Sensors are not being managed.
Normal		normal	 Numeric or state sensors are within the normal range. OR No thresholds have been enabled for numeric sensors.
Warning		above upper warning	Upper Warning threshold < "R" <= Upper Critical threshold
		below lower warning	Lower Critical threshold <= "R" < Lower Warning threshold
Critical		above upper critical	Upper Critical threshold < "R"
		below lower critical	"R" < Lower Critical threshold
Alarmed		alarmed	State sensors enter the abnormal state.
OCP alarm		Open	Circuit breaker trips.
			OR
			Fuse blown.

Managed vs Unmanaged Sensors/Actuators

► Managed sensors/actuators:

- SRC communicates with managed sensors/actuators and retrieves their data.
- Managed sensors/actuators are always listed on the Peripheral Devices page whether they are
 physically connected or not.





- They show one of the managed states.
- For managed 'numeric' sensors, their readings are retrieved and displayed. If any numeric sensor is disconnected or its reading cannot be retrieved, it shows "unavailable" for its reading.

Unmanaged sensors/actuators:

- SRC does NOT communicate with unmanaged sensors/actuators.
- Unmanaged sensors/actuators are listed only when they are physically connected to SRC. They disappear from the web interface when they are no longer connected.
- They do *not* have an ID number.
- They show the "unmanaged" state.

Sensor/Actuator States

An environmental sensor or actuator shows its real-time state after being managed.

Available sensor states depend on the sensor type -- numeric or state sensors. For example, a contact closure sensor is a state sensor so it switches between three states only -- *unavailable*, *alarmed* and *normal*.

Sensors will be highlighted in yellow or red when they enter abnormal states.

An actuator's state is marked in red when it is turned on.

Managed sensor states:

In the following table, "R" represents any numeric sensor's reading. The symbol <= means "smaller than" or "equal to."

State	Description	
normal	 For numeric sensors, it means the readings are within the normal range. For state sensors, it means they enter the normal state. 	
below lower critical	"R" < Lower Critical threshold	
below lower warning	Lower Critical threshold <= "R" < Lower Warning threshold	



State	Description	
above upper warning	Upper Warning threshold < "R" <= Upper Critical threshold	
above upper critical	Upper Critical threshold < "R"	
alarmed	The state sensor enters the abnormal state.	
unavailable	 Communication with the managed sensor is lost. OR Sensor packages are upgrading their sensor firmware. 	

Note that for a contact closure sensor, the normal state depends on the normal setting you have configured.



► Managed actuator states:

State	Description
on	The actuator is turned on.
off	The actuator is turned off.
unavailable	 Communication with the managed actuator is lost. OR Sensor packages are upgrading their sensor firmware.

Unmanaged sensor/actuator states:

State	Description
unmanaged	Sensors or actuators are physically connected to the SRC but not managed yet.

Note: Unmanaged sensors or actuators will disappear from the web interface after they are no longer physically connected.

Finding the Sensor's Serial Number

A sensor package has a serial number tag attached to its rear side.

The serial number for each sensor or actuator appears listed in the web interface when it is detected. Match the serial number from the tag to those listed in the sensor table.



Identifying the Sensor Position and Channel

The Peripheral Devices page shows where each sensor or actuator is connected.





• The position information includes the port name and the sensor's position in a sensor chain.

For example: Port 'Sensor', Chain Position 3

If a sensor hub is involved, the hub port information is also indicated for most sensors.

For example: Port 'Sensor', Hub port 2, Chain Position 3

• If a sensor/actuator contains channels, such as a contact closure sensor or dry contact actuator, the channel information is included.

For example, Port 'Sensor', Hub port 2, Chain Position 3, Channel 1

Automatic Management of Sensors

:

To configure automatic management, go to Peripherals >

> Peripheral Device Setup.

After enabling the automatic management function:

When the maximum number of sensors are not yet managed, newly-connected environmental sensors and actuators are automatically managed upon detection.

After disabling the automatic management function:

You must manually manage all sensors to start communications. Until you do this, they will not have ID numbers or show sensor readings or states.

Managing One Sensor or Actuator

If you are managing only one sensor or actuator, you can assign the desired ID number to it. When managing multiple sensors/actuators at a time, the IDs are automatically assigned.

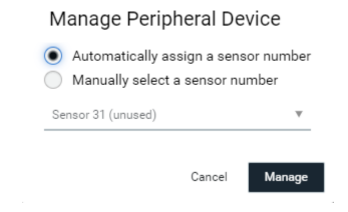
Tip: When the total of managed sensors/actuators reaches the maximum value, you cannot manage additional ones. The only way to manage any sensor/actuator is to release or replace the managed ones. To replace a managed one, assign an ID number to it by following the procedure below.

- ▶ To manage only one sensor/actuator:
 - 1. Click Peripherals in the Menu.
 - 2. Unmanaged sensors/actuators appear at the end of the list as "Manage Device". You can identify the sensor/actuator by the Type, Serial Number, and Position columns.





3. Click the Manage Device link, and the Manage Peripheral Device dialog appears.



- Select "Automatically assign a sensor number" to assign an unused ID number. This method does not release any managed sensor or actuator.
- Select "Manually select a sensor number" to select a desired ID number from the list. Selecting an
 ID already in use will release the sensor currently managed with that ID. IDs already in use show
 the sensor package's serial number. Available IDs show "unused."
- 4. Click Manage.
- Special note for Legrand humidity sensors:

A Legrand humidity sensor is able to provide three measurements - relative and absolute, and humidity values.

- A relative humidity value is measured in percentage (%).
- An absolute humidity value is measured in grams per cubic meter (g/m³).
- A dew point is measured in degree celsius (°c).

However, only relative humidity sensors are "automatically" managed if the automatic management function is enabled. You must "manually" manage absolute humidity sensors as needed.

Note: Relative and absolute values of the same humidity sensor do NOT share the same ID number though they share the same serial number and position.



Individual Sensor/Actuator Pages

A sensor's or actuator's data/setup page is opened after clicking any sensor or actuator name on the Peripheral Devices page.

Note that only a numeric sensor has threshold settings, while a state sensor or actuator has no thresholds.

Threshold settings, if enabled, help you identify whether any numeric sensor enters the warning or critical level. In addition, you can have SRC automatically generate alert notifications for any warning or critical status.

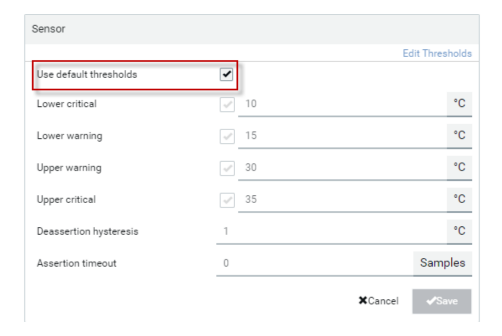
- ► To configure a numeric sensor's threshold settings:
 - 1. Click Edit Thresholds.



Tip: The date and time shown on the SRC web interface are automatically converted to your computer's time zone. To avoid time confusion, it is suggested to apply the same time zone to your computer or mobile device.

2. Select or deselect 'Use default thresholds' according to your needs.





• To have this sensor follow the default threshold settings configured for its own sensor type, select the 'Use default thresholds' checkbox.

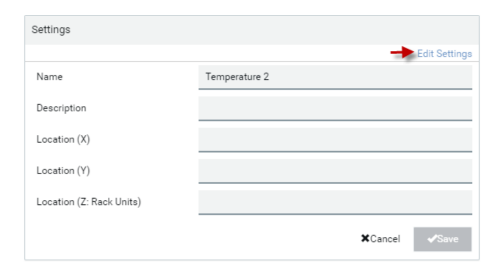
The default threshold settings are configured on the page of *Peripherals*.

• To customize the threshold settings for this particular sensor, deselect the 'Use default thresholds' checkbox, and then modify the threshold fields below it.

Note: For concepts of thresholds, deassertion hysteresis and assertion timeout, see <u>Sensor Threshold Settings</u> (on page 494).

- 3. Click Save.
- ► To set up a sensor's or actuator's physical location and additional settings:
 - 1. Click Edit Settings.





2. Make changes to available fields, and then click Save.

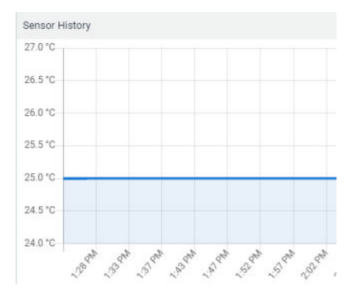
Fields	Description	
Name	A name for the sensor or actuator.	
Description	Any descriptive text you want.	
Location (X, Y and Z)	Describe the sensor's or actuator's location in the data center by typing alphanumeric values for the X, Y and Z coordinates. See Sensor/Actuator Location Example: X, Y, Z Coordinates (on page 91)	
	If the term "Rack Units" appears in parentheses in the Z location, you must type an integer number. The Z coordinate's format is determined on the page of <i>Peripherals</i> .	
Alarmed to		
Normal Delay	This field is available for the DX2-PIR presence detector only.	
	It determines the wait time before the SRC announces that the presence detector is back to normal after it already returns to normal.	
	Adjust the value in seconds.	
Binary Sensor		
Subtype	This field is available for any Legrand contact closure sensor except for DX2-DH2C2's contact closure sensors.	
	Determine the sensor type of your contact closure detector.	
	Contact Closure detects the door lock or door open/closed status.	
	 Smoke Detection detects the appearance of smoke. 	
	 Water Detection detects the appearance of water on the floor. 	
	Vibration detects the appearance of water on the floor.	



Fields	Description
Sensor Polarity	
	This field is available for DX2-CC2 contact closure sensors only.
	Determine the normal state of your DX2-CC2.
	• <i>Normal Open:</i> The open status of the connected detector/switch is considered normal. An alarm is triggered when the detector/switch turns closed.
	Normal Closed: The closed status of the connected detector/switch is considered normal. An alarm is triggered when the detector/switch turns opened.

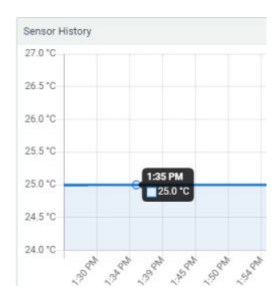
► To view a numeric sensor's chart

This sensor's data within the past tens of minutes is shown in the chart. Note that only a numeric sensor has this diagram. State sensors and actuators do not have such data.



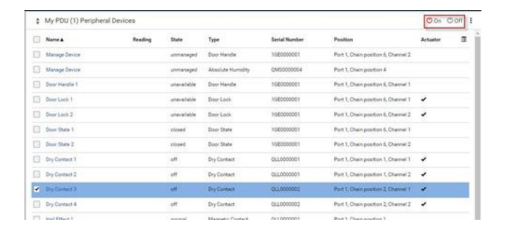
• To retrieve the exact data at a particular time, hover your mouse over the data line in the chart. Both the time and data are displayed as illustrated below.





► To turn on or off an actuator:

1. Click the desired control button.







2. Confirm the operation on the confirmation message.

Note: Per default you can turn on as many dry contact actuators as you want, but only one "powered dry contact" actuator can be turned on at the same time. To change this limitation of "powered dry contact" actuators, modify the active powered dry contact setting on the Peripherals page.



► Other operations:

You can go to another sensor's or actuator's data/setup page by clicking the selector on the left corner.



Z Coordinate Format

Z coordinates refer to vertical locations of environmental sensor packages. You can use either the number of rack units or a descriptive text to describe Z coordinates.

► To configure Z coordinates:

- 1. Determine the Z coordinate format in the main Peripheral Device Setup page. Available Z coordinate formats include:
 - Rack Units: Measurement of the height is in standard rack units. Number from 0-60.
 - Free-form: Enter any alphanumeric string to describe the Z coordinate. Up to 24 characters. Example, "Top of Rack", "Bottom of Rack".
- 2. Enter the Z coordinates in the individual sensor settings.

Sensor/Actuator Location Example: X, Y, Z Coordinates

Use the X, Y and Z coordinates to describe each sensor's or actuator's physical location in the data center.

The X, Y and Z values act as additional attributes and are not tied to any specific measurement scheme. Therefore, you can use non-measurement values.



► Example:

X = Brown Cabinet Row

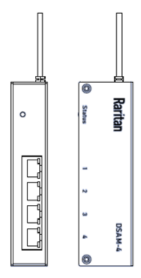
Y = Third Rack

Z = Top of Cabinet

- ► Values of the X, Y and Z coordinates:
 - X and Y: They can be any alphanumeric values comprising 0 to 24 characters.
 - Z: When the Z coordinate format is set to *Rack units*, it can be any number ranging from 0 to 60. When its format is set to *Free-form*, it can be any alphanumeric value comprising 0 to 24 characters.



Serial Access With Dominion Serial Access Module



Connecting a SRC and a Dominion Serial Access Module (DSAM) provides access to devices such as LAN switches and routers that have a RS-232 serial port.

The DSAM is a 2- or 4 port serial module that derives power from the SRC.

Connect a maximum of 2 DSAM modules to the SRC using USB cables. DSAM can be mounted in a 0U configuration.

In This Chapter

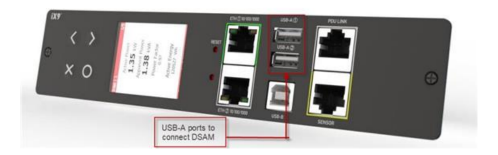
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DSAM Connection

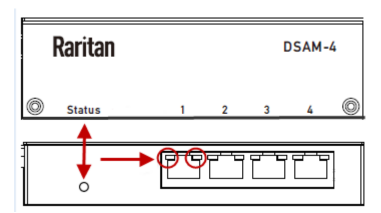
► To connect DSAM to SRC:

- Connect the DSAM unit's USB cable to the SRC USB-A ports. No USB Hubs are supported
- Connect the serial devices to the serial ports on the DSAM unit.
- The serial access ports of DSAM can operate in DTE (Data Terminal Equipment) or DCE (Data Circuit Terminating Equipment) mode



DSAM LED Operation

The DSAM unit has one LED for status, and 2 LEDs on each port.



► Status LED:

The Status LED is labeled on the unit front. Light is on back. The Status LED gives information at bootup and upgrade.

- Green LED Slow blink: DSAM booting up but not controlled by SRC.
- Blue LED Slow blink: DSAM controlled by SRC.
- Blue LED Fast blink: Firmware upgrade in progress.



► USB Port LEDs:

Each USB port has a left Green LED and a right Yellow LED.

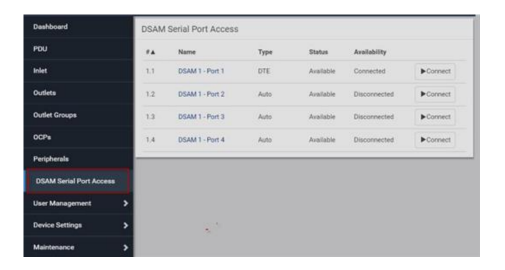
• Green LED: Port is set as DCE

Yellow LED: Port is set as DTE

LEDs off: Port is set as AUTO

View DSAM Serial Ports

When a DSAM unit is connected to the SRC, a DSAM Serial Ports page is available.



To view DSAM serial ports:

Click DSAM Serial Port Access. You can access and configure serial ports from this page.

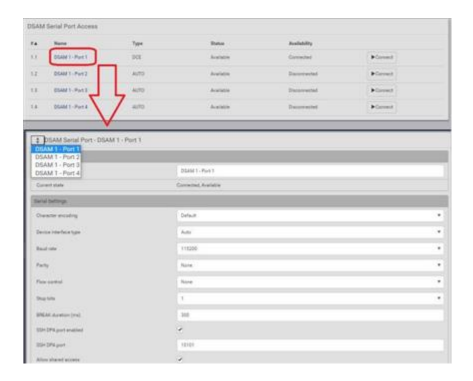
- Ports are listed by physical USB position on the DSAM unit.
- # column indicates which SRC USB port DSAM is plugged into.
- Type column indicates port's DTE/DCE setting.
- Status and Availability columns show current activity.

Configure DSAM Serial Ports

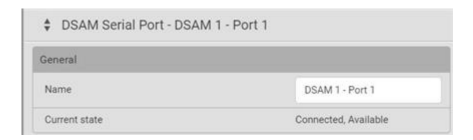
You can rename serial ports and configure their settings.

- ► To configure DSAM serial ports:
 - 1. Click DSAM Serial Port Access, then click the name of the port for the port you want to configure.





2. In the General section:

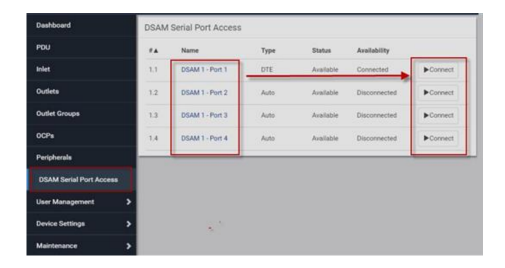


- Enter a Name for the port.
- Check the Current State of the port. Status and Availability are listed.
- 3. In the Serial Settings section, check or change the following settings:



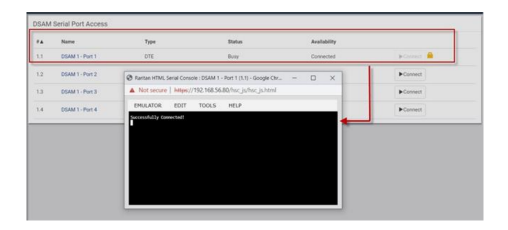


Connect to DSAM Serial Targets in the Web Interface



- ► To connect to DSAM serial targets in the web interface:
 - 1. Click DSAM Serial Port Access to view the list of ports.
 - 2. Click Connect button of the port you want to connect to. HSC launches in a new window.





DSAM CLI Commands

- show
 - show sxport [<sxportid>]
 Shows serial access port parameters
 - sxportid Serial access port id (or 'all') (1.1/1.2/all) [all]
 Shows DSAM serial port parameters

Example:

show sxport 1.1 Port ID: 1.1

> Name: DSAM 1 - Port 1 Device connected: No

Device interface type: Automatic

Baud rate: 9600 Parity: None Data bits: 8 Stop bits: 1

Flow control: None BREAK duration: 300 ms SSH DPA port enabled: No SSH DPA port: 10101 Allow shared access: No

Status: Available

connect:

Connect to a DSAM serial port

connect [<sxportid>]

Note: You have write access to this port



During connecting to target, Pressing the escape sequence (CONTROL-]) the following target port CLI command can be reached:

clientlist Display all users on the port
close Close this target connection
getwrite Get write access for the port
resetport Reset port
return Return to the target session
sendbreak Send a break to the connected target
writelock Lock write access to this port
writeunlock Unlock write access to this port
Pressing? will provide help

config

You can configure only connected DSAMs ports

config:# sxport

Configure serial access port settings:

sxportid Serial access port id (1.1/1.2)

name Port name

devinterfacetype Device interface type (AUTO/DTE/DCE)

baudrate Serial port speed (baud rate) in bits-per-second

(1200/1800/2400/4800/9600/19200/38400/57600/115200/230400)

parity Parity type (none/odd/even)

stopbits Number of stop bits (1..2)

flowcontrol Flow control type (none/hw/sw)

breakduration Duration of BREAK signal in ms (0..1000)

sshdpaportenabled Enable direct port access via Secure Shell (SSH) (true/false)

sshdpaport TCP port for direct port access via Secure Shell (SSH) (1024..49999)

allowsharedaccess Allow shared (r/o) access (true/false)

Connect to DSAM Serial Targets via SSH

- ► To connect to DSAM serial targets via SSH:
 - 1. Make sure that SSH Access is enabled in Device Settings > Network Services > SSH.
 - 2. Connect to the port in two ways:
 - Via configured SSH DPA port:
 - 1. Type command ssh -p <SSH DPA port> user@device



Note: Make sure SSH DPA port enabled is selected in DSAM Serial Port Access >DSAM Port #.

- Via regular TCP port:
 - 1. Type command ssh user:1.2@device
- 1. After login, user will enter CLI interface.
- 2. Press Escape Sequence ^]
- 3. Type commands See: DSAM CLI Commands (on page 98)

Example: show sxport 1.1

- 4. To exit serial target, type escape-key-sequence, default is Ctrl-], then enter port sub-menu CLI interface.
- 5. Type "close", then enter main CLI interface.

USB-MOD-Dongle Installation

Plug the Mod Dongle USB connector to the USB Port A of the SRC. Connect your device to the green connector of the USB MOD Dongle. Make sure that the three pins of the green connector are galvanically isolated from the USB, but not from each other. You must ensure:

1. "C" must remain unconnected.

Note: Do not connect "C" to the local earthing or potential equalization point under any circumstances or also not to the cable shield.

- 1. A two-wire cable must be connected to D0/D1 of the USB MOD Dongle and D0/D1 or D+/D- or A/B at the remote Modbus device.
- 2. Modbus/RS485 requires a terminating resistor of 120 Ohm at each end of the wire. The dongle already has this resistor integrated. You can switch this off if it is not present at the end of the wire.

View USB MOD Dongle

When a USB MOD Dongle is connected to the SRC, it will be seen under USB devices.

► To view USB MOD Dongle

Click Maintenance > Device Information > USB Devices

• USB-MODBUS-DONGLE is listed.

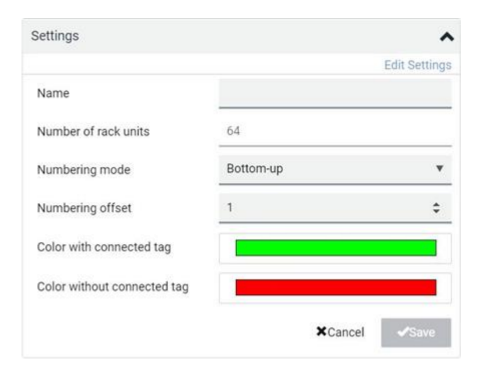
Asset Strips

After connecting and detecting asset management strips (asset strips), the SRC shows 'Asset Strip' in the menu.

On this page, you can configure the rack units of asset strips and asset tags. A rack unit refers to a tag port on the asset strips. The "Change Asset Strip Configuration" permission is required.



- ► To configure asset strip and rack unit settings:
 - 1. Click Asset Strips in the menu, then click the Asset Strip you want to configure.
 - 2. Click Edit Settings.



3. Make changes to the settings by directly typing a new value, or clicking that field to select a different option.

Field	Description
Name	Name for this asset strip assembly.
Number of rack units	The number of rack units is auto-detected for all supported AMS, the input field is always disabled.
Numbering mode	The rack unit numbering method in a rack/cabinet.
	 Top-Down: The numbering starts from the highest rack unit of a rack/cabinet.
	 Bottom-Up: The numbering starts from the lowest rack unit of a rack/cabinet.
Numbering offset	The start number in the rack unit numbering.
	For example, if this value is set to 3, then the first number is 3, the second number is 4, and so on.
Color with connected tag	Click this field to determine the LED color denoting the presence of an asset tag.
	Default is green.



Field	Description
Color without connected tag	Click this field to determine the LED color denoting the absence of an asset tag.
	Default is red.

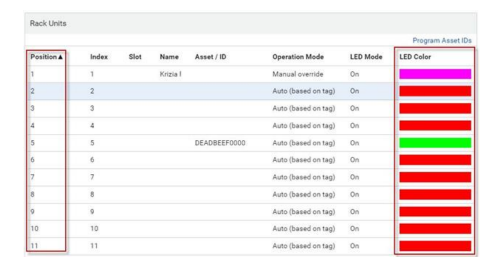
For color settings, there are two ways to set the color.

- Click a color in the color palette.
- Type the hexadecimal RGB value of the color, such as #00FF00.



- 4. Click Ok. The rack unit numbering and LED color settings are immediately updated on the Rack Units list illustrated below.
 - The 'Index' number is the physical tag port number printed on the asset strip, which is not configurable. However, its order will change to reflect the latest rack unit position.



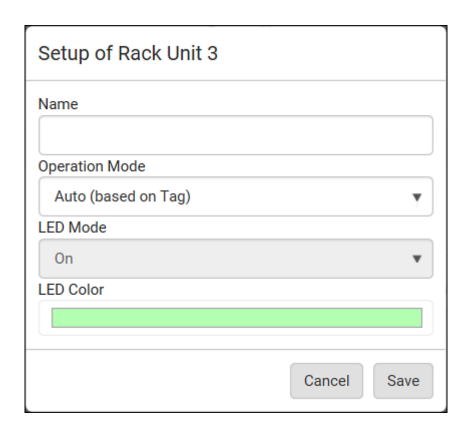


- A blade extension strip and a *programmable* tag are marked with the word 'programmable' in the Asset/ID column. You can customize their Asset IDs.
- ► To customize a single rack unit's settings:

You can make a specific rack unit's LED behave differently from the others on the asset strip, including the LED light and color.

1. Click the desired rack unit position on the Rack Units list. The setup dialog for the selected one appears.





2. Make changes to the information by typing a new value or clicking that field to select a different option.

Field	Description
Name	Name for this rack unit. For example, you can name it based on the associated IT device.
Operation Mode	Determine whether this rack unit's LED behavior automatically changes according to the presence and absence of the asset tag. • Auto: The LED behavior varies, based on the asset tag's presence. • Manual Override: This option differentiates this rack unit's LED behavior.
LED Mode	This field is configurable only after the Operation Mode is set to Manual Override.
	Determine how the LED light behaves for this particular rack unit. On: The LED stays lit. Off: The LED stays off. Slow blinking: The LED blinks slowly. Fast blinking: The LED blinks quickly.



Field	Description
LED Color	
	This field is configurable only after the Operation Mode is set to Manual Override.
	Determine what LED color is shown for this rack unit if the LED is lit.

► To expand a blade extension strip:

A blade extension strip, like an asset strip, has multiple tag ports. An extension strip is marked with a grayer color on the Asset Strip page, and its tag ports list is collapsed by default.

Note: If you need to temporarily disconnect the blade extension strip from the asset strip, wait at least 1 second before re-connecting it back, or the SRC device may not detect it.

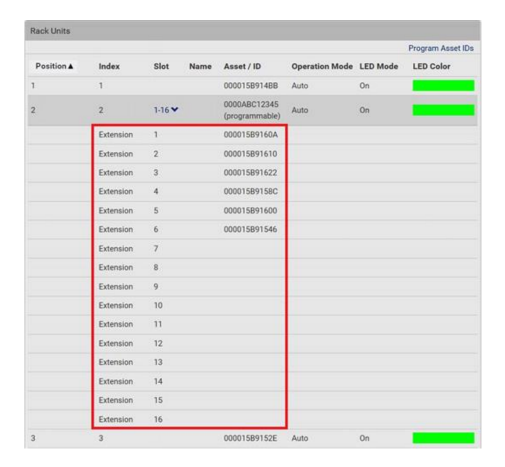
1. Locate the rack unit (tag port) where the blade extension strip is connected. Click its slot number,

whose format is similar to 1-N , where N is the total number of its tag ports.



2. All tag ports of the blade extension strip are listed below it. Their port numbers are displayed in the Slot column.





• To hide the blade extension slots list, click

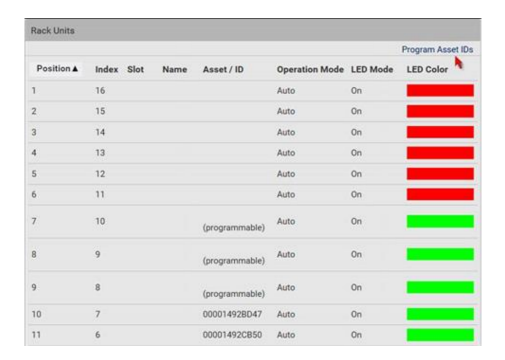
► To customize asset IDs on programmable asset tags:

You can customize asset IDs only when the asset tags are "programmable" ones. Non-programmable tags do not support this feature. In addition, you can also customize the ID of a blade extension strip.

If a barcode reader is intended, connect it to the computer you use to access the SRC.

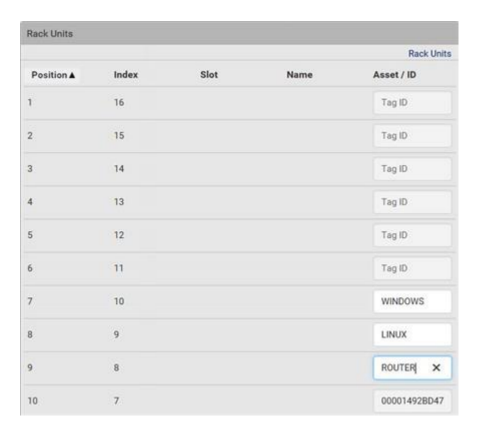
1. Click Program Asset IDs.





- 2. In the Asset/ID column, enter the customized asset IDs by typing values or scanning the barcode.
 - When using a barcode reader, first click the desired rack unit, and then scan the asset tag. Repeat this step for all desired rack units.
 - An asset ID contains up to 12 characters that comprise only numbers and/or UPPER CASE letters. Lower case letters are NOT accepted.





- 3. Verify the correctness of customized asset IDs and modify as needed.
- 4. Click Apply at the bottom of the page to save changes.

Asset Strip Automatic Firmware Upgrade

After connecting the asset strip, it automatically checks its own firmware version against the version of the asset strip firmware stored in the SRC. If two versions are different, the asset strip automatically starts downloading the new firmware from the SRC to upgrade its own firmware.

During the firmware upgrade, the following events take place:

- The asset strip is completely lit up, with the blinking LEDs cycling through diverse colors.
- A firmware upgrade process is indicated in the web interface.
- An SNMP trap is sent to indicate the firmware upgrade event.

External Beeper

After connecting and detecting a supported external beeper, the SRC shows 'External Beeper' in the menu.

The External Beeper page shows an external beeper's status, including:



- Number of the FEATURE port where this external beeper is connected
- Device type
- Connection status
- The beeper's state off or active

User Management

User Management deals with user accounts, permissions, and preferred measurement units on a peruser basis.

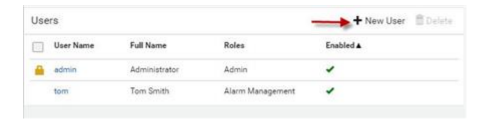
SRC is shipped with one built-in administrator account. You cannot delete this administrator account or change its roles, but you can rename it. Besides the default administrator account, you can create an additional administrative user that can be disabled, renamed or removed. The Admin role is the system-defined administrator role that includes all privileges. You can create additional users and roles. User roles determine the tasks/actions a user is permitted to perform, so you must assign one or multiple roles to each user.

If you are using remote authentication, you do not have to create users accounts locally. Settings are in Device Settings > Security > Authentication. See <u>Setting Up External Authentication</u> (on page 160).

Creating Users

All local users must have a user account, containing the login name and password. Multiple users can log in simultaneously using the same login name.

To add users, choose User Management > Users > then click the Add User icon + New User .





► User information:

Field/setting	Description
User name	 The name the user enters to log in. 1 to 32 characters Case sensitive Colon character:, forward slash /, and spaces are NOT permitted.
Full name	The user's first and last names.
Password, Confirm password	4 to 64 charactersCase sensitiveSpaces are permitted.
Telephone number	The user's telephone number
Email address	The user's email addressUp to 128 charactersCase sensitive
Enable	When selected, the user can log in.
Force password change on next login	When selected, a password change request automatically appears the next time the user logs in.

► SSH:

You need to enter the SSH public key only if public key authentication for SSH is enabled.

- 1. Open the SSH public key with a text editor.
- 2. Copy and paste all content in the text editor into the SSH Public Key field.

► SNMPv3:

The SNMPv3 access permission is disabled by default.

Field/ setting	Description
Enable SNMPv3	Select this checkbox when intending to permit the SNMPv3 access by this user.
	Note: The SNMPv3 protocol must be enabled for SNMPv3 access.



Field/ setting	Description
Security level	 Click the field to select a preferred security level from the list: None Authentication: Authentication and no privacy. Authentication & Privacy: Authentication protocol SHA-1, privacy protocol AES-128. Default.

 Authentication Password: This section is configurable only when 'Authentication' or 'Authentication & Privacy' is selected.

Field/setting	Description
Same as user password	Select this checkbox if the authentication password is identical to the user's password.
	To specify a different authentication password, disable the checkbox.
Password, Confirm password	Type the authentication password if the 'Same as User Password' checkbox is deselected.
,	The password must consist of 8 to 32 ASCII printable characters.

• Privacy Password: This section is configurable only when 'Authentication & Privacy' is selected.

Field/setting	Description
Same as authentication password	Select this checkbox if the privacy password is identical to the authentication password. To specify a different privacy password, disable the checkbox.
Password, Confirm password	Type the privacy password if the 'Same as Authentication Password' checkbox is deselected. The password must consist of 8 to 32 ASCII printable characters.

• Protocol: This section is configurable only when 'Authentication' or 'Authentication & Privacy' is selected.

Field/setting	Description
Authentication	Click this field to select the desired authentication protocol. Two protocols are available:
	• MD5
	• SHA-1 (default)
	• SHA-224
	• SHA-256
	• SHA-384
	• SHA-512



Field/setting	Description
Privacy	Click this field to select the desired privacy protocol. Two protocols are available:
	• DES
	AES-128 (default)
	• AES-192
	• AES-256
	• AES-192 (3DES key extension)
	• AES-256 (3DES key extension)

► Preferences:

This section determines the measurement units displayed in the web interface and CLI for this user. The user can also change these in the User Management > User Preferences page. SNMP uses the defaults set in User Management > Default Preferences.

Field	Description
Temperature unit	Preferred units for temperatures (Celsius) or (Fahrenheit).
Length unit	Preferred units for length or height Meter or Feet.
Pressure unit	Preferred units for pressure Pascal or Psi. Pascal = one newton per square meter Psi = pounds per square inch

► Roles:

Select one or multiple roles to determine the user's permissions. A user can have a maximum of 32 roles. Note: With multiple roles selected, a user has the union of all roles' permissions.

If the built-in roles do not satisfy your needs, add new roles by clicking New Role. This newly-created role will be then automatically assigned to the user account currently being created.

Built-in role	Description
Admin	Provide full permissions.



Built-in role	Description
Operator	Provide frequently-used permissions, including:
	Acknowledge Alarms
	Change Own Password
	 Change Pdu, Inlet, Outlet & Overcurrent Protector Configuration (if your model is a PDU)
	Switch Outlet (if your model supports it)
	Switch Outlet Group (if your model supports it)
	 Change PMC, PMB, & PMM Configuration (if your model is a branch circuit monitor)
	View Event Settings
	View Local Event Log

Editing or Deleting Users

To edit or delete users, choose User Management > Users to open the Users page.



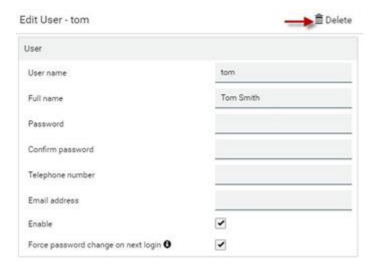
In the Enabled column:

- * : The user is disabled.
- Sort the list by clicking the header.

► To edit or delete a user account:

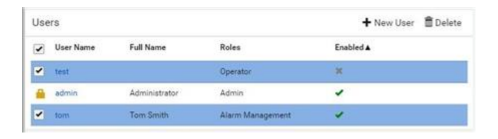
- 1. On the Users page, click the desired user. The Edit User page for that user opens.
 - You can rename the user. This action is logged.
 - To change the password, type a new password in the Password and Confirm Password fields. If the password field is left blank, the password remains unchanged.
 - To delete this user, click Delete , and confirm the operation.





- 2. Click Save for changes.
- ► To delete multiple user accounts:
 - 1. On the Users page, select users by clicking the checkboxes.
 - 2. Click the Delete icon Delete then click to confirm.

Note: You cannot delete the original factory-default Administrator account, but you can disable it.



Creating Roles

A role is a combination of permissions. Each user must have at least one role.

The SRC provides two built-in roles.

Built-in role	Description
Admin	Provide full permissions.



Built-in role	Description
Operator	Provide frequently-used permissions, including:
	Acknowledge Alarms
	Change Own Password
	 Change Pdu, Inlet, Outlet & Overcurrent Protector Configuration
	• Switch Outlet (for supported models)
	Switch Outlet Group (for supported models)
	View Event Settings
	View Local Event Log

If the two roles do not satisfy your needs, add new roles. Up to 64 roles are supported.

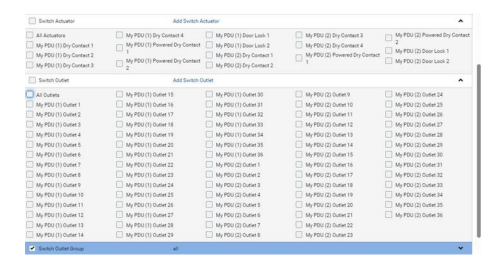
To create a role:

1. Choose User Management > Roles > New icon + New Role



- 2. Assign a role name.
 - 1 to 32 characters long
 - Case sensitive
 - Spaces are permitted
- 3. Type a description for the role in the Description field.
- 4. Select the desired privilege(s).
 - The 'Administrator Privileges' includes all privileges.
 - The 'Unrestricted View Privileges' includes all 'View' privileges.
- 5. Some privileges have additional selections. These rows contain a blue hyperlink and expand arrow. Click either to view options.
 - For example, in the Switch Actuator and Switch Outlet privileges, you can specify the actuators and outlets that users can switch on/off.





6. Click Save. The role is created and you can assign it to any user.

Editing or Deleting Roles

Roles cannot be renamed, but you can delete them or change their included privileges.

Choose User Management > Roles to open the Roles page, which lists all roles.

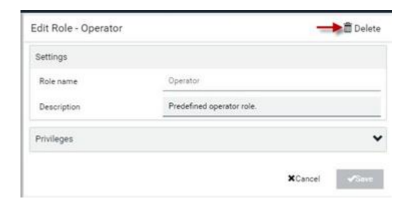
The built-in Admin role displays the lock icon . You cannot delete it or change it.



To edit a role:

- 1. On the Roles page, click the desired role. The Edit Role page opens.
 - You can edit the description or change the privileges.
 - To delete this role, click Delete , and confirm the operation.





2. Click Save.

► To delete any roles:

- 1. On the Roles page, select the checkboxes for roles you want to delete.
- 2. Click the Delete icon Delete then click Delete in the confirmation message.

Setting Your Preferred Measurement Units

You can change the measurement units shown in the user interface according to your own preferences regardless of the permissions you have.

Measurement unit changes apply to the web interface and CLI. SNMP uses the default measurement units. See <u>Setting Default Measurement Units</u> (on page 118).

Setting your own preferences does not change the default measurement units.

► To set user preferences:

- 1. Choose User Management > User Preferences.
- 2. Make changes as needed.

Field	Description
Temperature unit	Preferred units for temperatures (Celsius) or (Fahrenheit).
Length unit	Preferred units for length or height Meter or Feet.
Pressure unit	 Preferred units for pressure Pascal or Psi. Pascal = one newton per square meter Psi = pounds per square inch

3. Click Save.



Setting Default Measurement Units

User preferences apply to displays in the GUI and CLI for locally authenticated users. Default preferences apply to the front panel and SNMP, and to remote-authenticated users.

- To set up default user preferences:
 - 1. Click User Management > Default Preferences.
 - 2. Make changes as needed.

Field	Description
Temperature unit	Preferred units for temperatures Celsius or Fahrenheit.
Length unit	Preferred units for length or height Meter or Feet.
Pressure unit	Preferred units for pressure Pascal or Psi. • Pascal = one newton per square meter • Psi = pounds per square inch

3. Click Save.

User Interfaces Showing Default Units

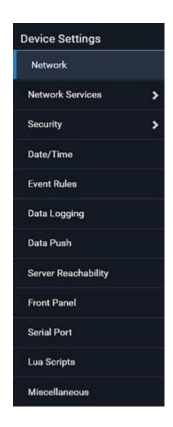
Default measurement units will apply to the following user interfaces or data:

- Web interface for "newly-created" local users when they have not configured their own preferred measurement units.
- Web interface for users who are remotely authenticated.
- The sensor report triggered by the "Send Sensor Report" action.
- Front panel LCD display.

Device Settings

Click 'Device Settings' in the Menu.





Network Settings

Configure wired, wireless, and Internet protocol-related settings on the Network page after connecting the SRC to your network.

You can enable both the wired and wireless networking so that there are multiple IP addresses -- wired and wireless IP. For example, you can obtain one IPv4 and/or IPv6 address by enabling one Ethernet interface, and obtain one more IPv4 and/or IPv6 address by enabling/configuring the wireless interface. This also applies in port forwarding mode so that SRC has more than one IPv4 or IPv6 address.

However, in the BRIDGING mode, there is only one IP address for wired networking. Wireless networking is NOT supported in this mode.

Default gateways are configured per interface.

Important: In the bridging mode, only the IP parameters of the BRIDGE interface function. The IP parameters of ETH1/ETH2 and WIRELESS interfaces do NOT function.

► After enabling either or both Internet protocols:

After enabling IPv4 and/or IPv6, all but not limited to the following protocols will be compliant with the selected Internet protocol(s):

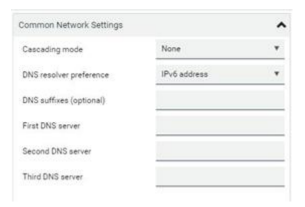


- LDAP
- NTP
- SMTP
- SSH
- Telnet
- FTP
- SSL/TLS
- SNMP
- SysLog

Note: SRC disables TLS 1.0 and 1.1 by default. It enables only TLS 1.2 and 1.3.

Common Network Settings

Common Network Settings are OPTIONAL, not required. Therefore, leave them unchanged if there are no specific local networking requirements.

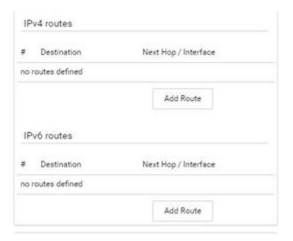


Field	Description
Cascading mode	Leave it to the default "None" unless you are establishing a cascading chain. • Setting the Cascading Mode (on page 134)
DNS resolver preference	Determine which IP address is used when the DNS resolver returns both IPv4 and IPv6 addresses. IPv4 address: Use the IPv4 addresses. IPv6 address: Use the IPv6 addresses.
DNS suffixes (optional)	Specify a DNS suffix name if needed.



Field	Description
First/Second/ Third DNS server	 Manually specify static DNS server(s). If any static DNS server is specified in these fields, it will override the DHCP-assigned DNS server. If DHCP (or Automatic) is selected for IPv4/IPv6 settings, and there are NO static DNS servers specified, DHCP-assigned DNS servers are used.

You can manually configure or the route information using IPv4 and IPv6 static routes. See <u>Static Route Examples</u> (on page 131) and <u>Static Route Interface Names</u> (on page 133).



802.1x Security Overview

You can configure IEEE 802.1X authentication separately on each LAN port to give the SRC a secure access on your LAN or WLAN. This authentication protocol will authenticate a user's identity based on their credentials or certificate, which will be verified by their RADIUS authentication server. 802.1X uses the uploaded certificate from the Certificate Repository to verify the user's identity. EAP_TLS or EAP_PEAP are two authentication methods used in SRC to exchange the secure information. See Setting Up a TLS Certificate (on page 156) to configure and upload the proper certificate.

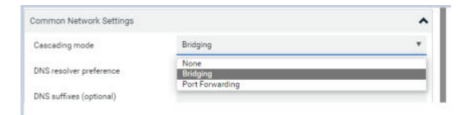
Ethernet (Wired) Interface Settings

On the Network page, click the ETHERNET section if the SRC has one port or click ETH1 and ETH2 sections respectively to configure each port. By default, both ETH1 and ETH2 interfaces are enabled.

► Bridging Cascading mode:

If the device's cascading mode is set to 'Bridging', the BRIDGE section appears. Then you must click the BRIDGE section for IPv4/IPv6 settings.





► IPv4 settings:

Field/setting	Description
Enable IPv4	Enable or disable the IPv4 protocol.
IP auto configuration	Select the method to configure IPv4 settings. • DHCP: Auto-configure IPv4 settings via DHCP servers. • Static: Manually configure the IPv4 settings.
Preferred hostname	Enter the hostname you prefer for IPv4 connectivity

- DHCP settings: Optionally specify the preferred hostname, which must meet the following requirements:
 - Consists of alphanumeric characters and/or hyphens
 - Cannot begin or end with a hyphen
 - Cannot contain more than 63 characters
 - Cannot contain punctuation marks, spaces, and other symbols
- Static settings:
 - Assign a static IPv4 address, which follows this syntax "IP address/prefix length".

Example: 192.168.84.99/24

• Assign a Default Gateway.

► IPv6 settings:

Field/setting	Description
Enable IPv6	Enable or disable the IPv6 protocol.
IP auto configuration	Select the method to configure IPv6 settings. • Automatic: Auto-configure IPv6 settings via DHCPv6. • Static: Manually configure the IPv6 settings.



Field/setting	Description
Preferred hostname	• Enter the hostname you prefer for IPv6 connectivity

- Automatic settings: Optionally specify the preferred hostname, which must meet the above requirements.
- Static settings:
 - Assign a static IPv6 address, which follows this syntax "IP address/prefix length".
 Example: fd07:2fa:6cff:1111::0/128
 - Assign a Default Gateway.

► Enable Interface:

Make sure the Ethernet interface is enabled, or all networking through this interface fails. This setting is available in the ETH1/ETH2 or ETHERNET section, but not available in the BRIDGE section.



Other Ethernet settings:

Field	Description
Speed	 Select a LAN speed. Auto: System determines the optimum LAN speed through auto-negotiation. 10 MBit/s: Speed is always 10 Mbps. 100 MBit/s: Speed is always 100 Mbps. 1 GBit/s: Speed is always 1 Gbps (1000 Mbps).
Duplex	 Select a duplex mode. Auto: Selects the optimum transmission mode through auto-negotiation. Full: Data is transmitted in both directions simultaneously. Half: Data is transmitted in one direction at a time.
Current state	Show the LAN's current status, including the current speed and duplex mode.
MTU	Set the MTU from 1280 to 1500.



Field	Description
Enable LLDP	Default is enabled. Miscratt DD is enabled, decise discovered as a said a with
	When LLDP is enabled, device discovery is possible with LLDP management software that is often present in network switches.
Authentication	Select an authentication method.
	No Authentication: No authentication data is required. TABLES CONTROL TO SECURITY AND Natural Authorities Very Control To Security Authorities Very C
	 EAP: SRC supports 802.1X (EAP) Network Authentication. You must have a client-side certificate to communicate with the authentication server. Enter required authentication data in the fields that appear.
Outer	
authentication	This field appears when 'EAP' is selected.
	There are two authentication methods for EAP.
	PEAP: A TLS tunnel is established, and an inner authentication
	method can be specified for this tunnel.
	 TLS: Authentication between the client and authentication server is performed using TLS certificates.
Inner	
authentication	This field appears when both 'EAP' and 'PEAP' are selected.
	 MS-CHAPv2: Authentication based on the given password using MS-CHAPv2 protocol.
	 TLS: Authentication between the client and authentication server is performed using TLS certificates.
Identity	
	This field appears when 'EAP' is selected.
	Type your user name.
Password	
	This field appears only when 'EAP', 'PEAP' and 'MS-CHAPv2' are all selected.
	Type your password.



Field	Description
Client certificate,	
Client private key, Client private key password	A client certificate is required for two scenarios: (1) EAP+TLS, (2) EAP+PEAP+TLS.
F-331101.0	PEM encoded X.509 certificate and PEM encoded private key are required for certification-based authentication methods. Private key password is optional.
	• Private keys in PKCS#1 and PKCS#8 formats are supported.
	• Client Private Key Password should be entered only when your private key is encrypted with a password.
	To view the uploaded certificate, click Show Client Certificate.
	 To remove the uploaded certificate and private key, click 'Clear Key/Certificate selection'.
CA certificate	
	This field appears when 'EAP' is selected.
	CA certificate is required when "Enable verification of TLS certificate chain" is selected by default; and strongly recommended
RADIUS authentication	
server name	This field appears when 'EAP' is selected.
	Type the name of the RADIUS server if it is present in the TLS certificate.
	The name must match the fully qualified domain name (FQDN) of the host shown in the certificate
	Do not leave this field blank as it reduces security.

Note: Auto-negotiation is disabled after setting both the speed and duplex settings to NON-Auto values, which may result in a duplex mismatch.

• Available settings for the CA Certificate:

If the required certificate file is a chain of certificates, and you are not sure about the requirements of a certificate chain, see TLS Certificate Chain.

Field/setting	Description
Enable verification of TLS certificate chain	Select this checkbox to verify the certificate of the EAP authentication server. Then you must upload the certificate of the issuing CA in the next field.



Field/setting	Description
Browse button	Click this button to import the certificate of the issuing CA. Then you can: Click Show to view the certificate's content. Click Remove to delete the installed certificate if it is inappropriate.
Allow expired and not yet valid certificates	 Select this checkbox to make the authentication succeed regardless of the certificate's validity period. After deselecting this checkbox, the authentication fails whenever any certificate in the selected certificate chain is outdated or not valid yet.
Allow connection if system clock is incorrect	If powered off for a long time, the system time may be incorrect. When this checkbox is deselected, and if the system time is incorrect, the installed TLS certificate is considered not valid yet and will cause the network connection to fail.
	When this checkbox is selected, it will make the network connection successful when the system time is earlier than the firmware build before synchronizing with any NTP server.

Wireless Network Settings

Wireless network is not supported for Bridging mode or for Expansion units in port forwarding mode.

Wireless interface is disabled by default. Enable it to use wireless networking.

On the Network page, click the WIRELESS section to configure wireless and IPv4/IPv6 settings.

► Interface Settings:

Field/setting	Description	
Enable interface	Enable or disable the wireless interface. When disabled, the wireless networking fails.	
Hardware state	Check this field to ensure that a wireless USB LAN adapter is detected. If not, verify that the USB LAN adapter is firmly connected or that it is supported.	
SSID	Type the name of the wireless access point (AP).	
Force AP BSSID	If the BSSID is available, select this checkbox.	
BSSID	Type the MAC address of an access point.	



Field/setting	Description	
MTU	Set the Maximum Transmission Unit from 1280 to 1500.	
Enable High Throughput (802.11n)	Enable or disable 802.11n protocol.	
Authentication	 Select an authentication method. No Authentication: No authentication data is required. PSK: A Pre-Shared Key is required. EAP: SRC supports 802.1X (EAP) Network Authentication. Enter required authentication data in the fields that appear. 	
Pre-Shared Key	This field appears only when PSK is selected.	
	Type the PSK string.	
Outer authentication	This field appears when 'EAP' is selected.	
	 There are two authentication methods for EAP. PEAP: A TLS tunnel is established, and an inner authentication method can be specified for this tunnel. TLS: Authentication between the client and authentication server is performed using TLS certificates. 	
Inner authentication	This field appears when both 'EAP' and 'PEAP' are selected.	
	 MS-CHAPv2: Authentication based on the given password using MS-CHAPv2 protocol. TLS: Authentication between the client and authentication server is performed using TLS certificates. 	
Identity	This field appears when 'EAP' is selected.	
	Type your user name.	
Password	This field appears only when 'EAP', 'PEAP' and 'MS-CHAPv2' are all selected.	
	Type your password.	



Field/setting	Description	
Client certificate,		
Client private key, Client private key password	This field appears when 'EAP', 'PEAP' and 'TLS' are all selected.	
	PEM encoded X.509 certificate and PEM encoded private key are required for certification-based authentication methods. Private key password is optional.	
	• Private keys of PKCS#1 and PKCS#8 formats are supported.	
	 Client Private Key Password should be entered only when your private key is encrypted with a password. 	
	• To view the uploaded certificate, click Show Client Certificate.	
	 To remove the uploaded certificate and private key, click 'Clear Key/Certificate selection'. 	
CA certificate		
	This field appears when 'EAP' is selected.	
	A third-party CA certificate may or may not be needed. If needed, follow the steps below.	
RADIUS		
authentication server name	This field appears when 'EAP' is selected.	
Type the name of the RADIUS server if it is present in th certificate.		
	 The name must match the fully qualified domain name (FQDN) of the host shown in the certificate. 	

• Available settings for the CA Certificate:

If the required certificate file is a chain of certificates, and you are not sure about the requirements of a certificate chain, see TLS Certificate Chain.

Field/setting	Description
Enable verification of TLS	Select this checkbox for the SRC to verify the validity of the TLS certificate that will be installed.
certificate chain	 For example, the certificate's validity period against the system time is checked.
Browse button	Click Browse to import a certificate file. Then you can:
	Click Show to view the certificate's content.
	Click Remove to delete the installed certificate if it is inappropriate.



Field/setting	Description	
Allow expired and not yet valid	Select this checkbox to make the authentication succeed regardless of the certificate's validity period.	
certificates	 After deselecting this checkbox, the authentication fails whenever any certificate in the selected certificate chain is outdated or not valid yet. 	
Allow connection if system clock is incorrect	When this checkbox is deselected, and if the system time is incorrect, the installed TLS certificate is considered not valid yet and will cause the wireless network connection to fail.	
	When this checkbox is selected, it will make the wireless network connection successful when the SRC system time is earlier than the firmware build before synchronizing with any NTP server.	

► IPv4 settings:

Field/setting	Description
Enable IPv4	Enable or disable the IPv4 protocol.
IP auto configuration	Select the method to configure IPv4 settings. • DHCP: Auto-configure IPv4 settings via DHCP servers. • Static: Manually configure the IPv4 settings.
Preferred hostname	Enter the hostname you prefer for IPv4 connectivity

- DHCP settings: Optionally specify the preferred hostname, which must meet the following requirements:
 - Consists of alphanumeric characters and/or hyphens
 - Cannot begin or end with a hyphen
 - Cannot contain more than 63 characters
 - Cannot contain punctuation marks, spaces, and other symbols
- Static settings: Assign a static IPv4 address, which follows this syntax "IP address/prefix length". Example: 192.168.84.99/24

► IPv6 settings:

Field/setting	Description
Enable IPv6	Enable or disable the IPv6 protocol.
IP auto configuration	Select the method to configure IPv6 settings. • Automatic: Auto-configure IPv6 settings via DHCPv6. • Static: Manually configure the IPv6 settings.



Field/setting	Description	
Preferred hostname	• Enter the hostname you prefer for IPv6 connectivity	

- Automatic settings: Optionally specify the preferred hostname, which must meet the above requirements.
- Static settings: Assign a static IPv6 address, which follows this syntax "IP address/prefix length". Example: fd07:2fa:6cff:1111::0/128
- ► (Optional) To view the wireless LAN diagnostic log:
 - Click Show WLAN Diagnostic Log. See <u>Diagnostic Log for Network Connections</u> (on page 130)



Diagnostic Log for Network Connections

A diagnostic log for inspecting connection errors that occurred during the EAP authentication or the wireless network connection is provided. The information is useful for technical support.

The diagnostic log shows data only after connection errors are detected.

Each entry in the log consists of:

- ID number
- Date and time
- Description



To view the log:

- 1. Access the diagnostic log with either method below.
 - Choose Device Settings > Network > ETH1/ETH2 > Show EAP Authentication Log.
 - Choose Device Settings > Network > WIRELESS > Show WLAN Diagnostic Log.
- 2. The log is refreshed automatically at a regular interval of five seconds.
 - To avoid any new events' interruption during data browsing, you can suspend the automatic update by clicking Pause.
 - To restore automatic update, click Resume. Those new events that have not been listed yet due to suspension will be displayed in the log now.

► To clear the diagnostic log:

- 1. On the top-right corner of the log, click > Clear Log
- 2. Click Clear Log on the confirmation message.

Static Route Examples

This section describes two static route examples: IPv4 and IPv6. Both examples assume that two network interface controllers (NIC) have been installed in one network server, leading to two available subnets, and IP forwarding has been enabled. All of the NICs and SRC devices in the examples use static IP addresses.

Most of local multiple networks are not directly reachable and require the use of a gateway. Therefore, we will select Gateway in the following examples. If your local multiple networks are directly reachable, you should select Interface rather than Gateway.

Note: If Interface is selected, you should select an interface name instead of entering an IP address.

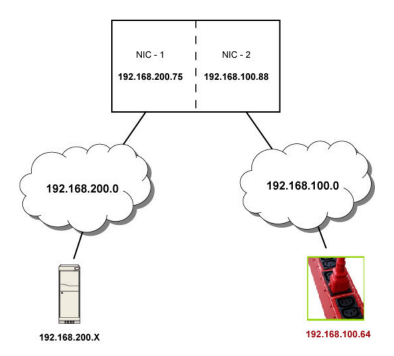
► IPv4 example:

• Your SRC: 192.168.100.64

Two NICs: 192.168.200.75 and 192.168.100.88
Two networks: 192.168.200.0 and 192.168.100.0

• Prefix length: 24



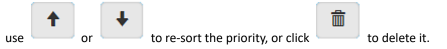


In this example, NIC-2 (192.168.100.88) is the next hop router for your SRC to communicate with any device in the other subnet 192.168.200.0.

In the IPv4 "Static Routes" section, you should enter the data as shown below. Note that the address in the first field must be of the Classless Inter-Domain Routing (CIDR) notation.



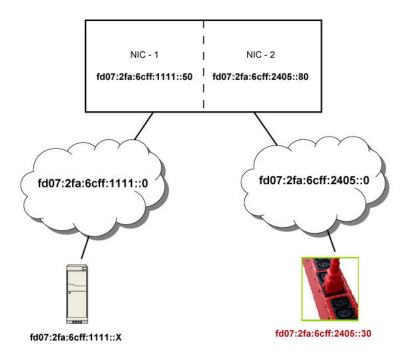
Tip: If you have configured multiple static routes, you can click on any route and then make changes,



► IPv6 example:

- Your SRC: fd07:2fa:6cff:2405::30
- Two NICs: fd07:2fa:6cff:1111::50 and fd07:2fa:6cff:2405::80
- Two networks: fd07:2fa:6cff:1111::0 and fd07:2fa:6cff:2405::0
- Prefix length: 64





In this example, NIC-2 (fd07:2fa:6cff:2405::80) is the next hop router for your SRC to communicate with any device in the other subnet fd07:2fa:6cff:1111::0.

In the IPv6 "Static Routes" section, you should enter the data as shown below. Note that the address in the first field must be of the Classless Inter-Domain Routing (CIDR) notation.



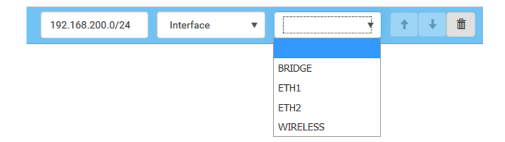
Tip: If you have configured multiple static routes, use the arrow buttons to sort the priority, or click



to delete it.

Static Route Interface Names

When your local multiple networks are "directly reachable", you should select Interface for static routes. Then choose the interface where another network is connected.





► Interface list:

Interface name	Description
BRIDGE	When another wired network is connected to the Ethernet port of your SRC, and your SRC has been set to the bridging mode, select this interface name instead of the Ethernet interface.
ETH1	When another wired network is connected to the ETH1 port of your SRC, select this interface name.
ETH2	When another wired network is connected to the ETH2 port of your SRC, select this interface name.
WIRELESS	When another wireless network is connected to your SRC, select this interface name.

Setting the Cascading Mode

See the Cascading Solution Guide for full details on network setup, physical setup, and supported configurations for all cascades across products. The sections documented here are a brief overview.

The cascading mode configured on the primary device determines the Ethernet sharing method, which is either network bridging or port forwarding. The cascading mode of all devices in the chain must be the same.

You must have the Change Network Settings permission to configure the cascading mode.

Note: Port Forwarding mode does not support APIPA.

► To configure the cascading mode:

- 1. Choose Device Settings > Network > Common Network Settings section.
- 2. Select the preferred mode in the Cascading Mode field.

Mode	Description	
None	No cascading mode is enabled. This is the default.	
Bridging	Each device in the cascading chain is accessed with a different IP address.	
Port Forwarding	Each device in the cascading chain is accessed with the same IP address(es) but with a different port number assigned.	

Tip: If selecting Port Forwarding, the Device Information page will show a list of port numbers for all cascaded devices. Choose Maintenance > Device Information > Port Forwarding.

1. For the Port Forwarding mode, you must also configure the following settings. Note that if either setting below is incorrectly configured, a networking issue occurs.



Field	Description	
Port forwarding role (available on all cascaded devices)	Primary or Expansion. This is to determine which device is the primary and which ones are expansion devices.	
Downstream interface (available on the primary device only)	USB or ETH1/ETH2. This is to determine which port on the primary device is connected to Expansion 1. If ETH1 or ETH2 is selected as the downstream interface, make sure the selected Ethernet interface is enabled.	

- 2. (Optional) Configure the network settings by clicking the BRIDGE, ETH1/ETH2, or WIRELESS section on the same page.
 - In the Bridging mode, each cascaded device can have different network settings. You may need to configure each device's network settings in the BRIDGE section.
 - In the Port Forwarding mode, all cascaded devices share the primary device's network settings. You
 only need to configure the primary device's network settings in the ETH1/ETH2 and/or WIRELESS
 section.

Tip: You can enable/configure multiple network interfaces in the Port Forwarding mode so that the cascading chain has multiple IP addresses.

3. Click Save.

► Recommendations for cascade loops:

You can connect both the first and the last PDU to your network (cascade loop) under the following conditions:

- Bridging mode only.
- The remaining network MUST use R/STP to avoid network loops.

AND

• Both the first and the last PDUs MUST either attach to the same switch or, if they are attached to two separate switches, you must configure both ports of these switches so that the STP costs are high. This prevents the STP protocol from sending unrelated traffic through the PDU cascade, which can cause bottlenecks that lead to connectivity issues in the whole network.

Cascading Modes Overview

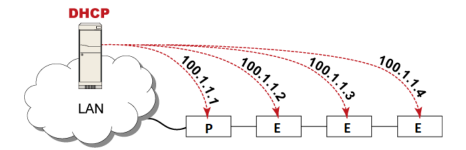
The cascading mode is a network configuration setting that determines how each device in the chain is accessed.

There are two cascading modes: Bridging and Port Forwarding.

In the following illustration, it is assumed that users enable the DHCP networking for the cascading chain comprising four devices. In the diagrams, "P" is the primary device and "E" is an expansion device.

► "Bridging" mode:



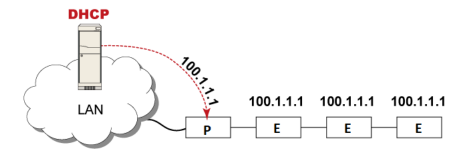


In this mode, the DHCP server communicates with every cascaded device respectively and assigns four different IP addresses. Each device has its own IP address.

The way to remotely access each cascaded device is completely the same as accessing a standalone device in the network.



"Port Forwarding" mode:



In this mode, the DHCP server communicates with the primary device alone and assigns one IP address to the primary device. All expansion devices share the same IP address as the primary device.

You must specify a 5XXXX port number (where X is a number) when remotely accessing any expansion device with the shared IP address. See <u>Port Number Syntax</u> (on page 137).

Comparison between cascading modes:

- The Bridging mode supports the wired network only, while the Port Forwarding mode supports both wired and wireless networks.
- Both cascading modes support a maximum of 32 devices in a chain.
- Both cascading modes support both DHCP and static IP addressing.
- In the Bridging mode, each cascaded device has a unique IP address.
 In the Port Forwarding mode, all cascaded devices share the same IP address(es) as the primary device.
- In the Bridging mode, each cascaded device has only one IP address.
 In the Port Forwarding mode, each cascaded device can have multiple IP addresses as long as the primary device has multiple network interfaces enabled/configured properly.
 For example:
 - When the primary device has two Ethernet ports (ETH1/ETH2), you can enable ETH1, ETH2 and WIRELESS interfaces so that the Port-Forwarding chain has two wired IP addresses and one wireless IP address.

Port Number Syntax

In the Port Forwarding mode, all devices in the cascading chain share the same IP address(es). To access any cascaded device, you must assign an appropriate port number to it.

- Primary device: The port number is either 5NNXX or the standard TCP/UDP port.
- Expansion device: The port number is 5NNXX.

► 5NNXX port number syntax:

• NN is a two-digit number representing the network protocol as shown below:



Protocols	NN
HTTPS	00
НТТР	01
SSH	02
TELNET	03
SNMP	05
MODBUS	06

• XX is a two-digit number representing the device position as shown below.

Position	XX	Position	XX
Primary device	00	Expansion 8	08
Expansion 1	01	Expansion 9	09
Expansion 2	02	Expansion 10	10
Expansion 3	03	Expansion 11	11
Expansion 4	04	Expansion 12	12
Expansion 5	05	Expansion 13	13
Expansion 6	06	Expansion 14	14
Expansion 7	07	Expansion 15	15

For example, to access the Expansion 4 device via Modbus/TCP, the port number is 50604.

Tip: The full list of each cascaded device's port numbers can be retrieved from the web interface. Choose Maintenance > Device Information > Port Forwarding.

► Standard TCP/UDP ports:

The primary device can be also accessed through standard TCP/UDP ports as listed in the following table.

Protocols	Port Numbers
HTTPS	443
НТТР	80
SSH	22
TELNET	23
SNMP	161



Protocols	Port Numbers
MODBUS	502

In the Port Forwarding mode, the cascaded device does NOT allow you to modify the standard TCP/UDP port configuration, including HTTP, HTTPS, SSH, Telnet and Modbus/TCP.

Port Forwarding Examples

In this example, Port Forwarding mode is applied to a cascading chain comprising three devices. The IP address is 192.168.84.77.

Primary device:

Position code for the primary device is '00' so each port number is 5NN00 as listed below.

Protocols	Port numbers
HTTPS	50000
НТТР	50100
SSH	50200
TELNET	50300
SNMP	50500
MODBUS	50600

Examples using "5NN00" ports:

- To access the primary device via HTTPS, the IP address is: https://192.168.84.77:50000/
- To access the primary device via HTTP, the IP address is: http://192.168.84.77:50100/
- To access the primary device via SSH, the command is: ssh -p 50200 192.168.84.77

Examples using standard TCP/UDP ports:

- To access the primary device via HTTPS, the IP address is: https://192.168.84.77:443/
- To access the primary device via HTTP, the IP address is: http://192.168.84.77:80/
- To access the primary device via SSH, the command is: $ssh -p \ 22 \ 192.168.84.77$



Expansion 1 device:

Position code for Expansion 1 is '01' so each port number is 5NN01 as shown below.

Protocols	Port numbers
HTTPS	50001
НТТР	50101
SSH	50201
TELNET	50301
SNMP	50501
MODBUS	50601

Examples:

- To access Expansion 1 via HTTPS, the IP address is: https://192.168.84.77:50001/
- To access Expansion 1 via HTTP, the IP address is: http://192.168.84.77:50101/
- To access Expansion 1 via SSH, the command is: ssh -p 50201 192.168.84.77

Expansion 2 device:

Position code for Expansion 2 is '02' so each port number is 5NN02 as shown below.

Protocols	Port numbers
HTTPS	50002
НТТР	50102
SSH	50202
TELNET	50302
SNMP	50502
MODBUS	50602

Examples:

- To access Expansion 2 via HTTPS, the IP address is: https://192.168.84.77:50002/
- To access Expansion 2 via HTTP, the IP address is:



http://192.168.84.77:50102/

• To access Expansion 2 via SSH, the command is: ssh -p 50202 192.168.84.77

Adding, Removing or Swapping Cascaded Devices

Change a device's cascading mode first before adding that device to a cascading chain, or before disconnecting that device from the chain.

If you only want to change the cascading mode of an existing chain, or swap the primary and expansion device, always start from the expansion device.

Note: If the following procedures are not followed, a networking issue occurs. When a networking issue occurs, check the cascading connection and/or software settings of all devices in the chain.

► To add a device to an existing chain:

- 1. Connect the device you will cascade to the LAN and find its IP address, or connect it to a computer.
- 2. Log in to this device and set its cascading mode to be the same as the existing chain's cascading mode.
- 3. (Optional) If this device will function as an expansion device, disconnect it from the LAN after configuring the cascading mode.
- 4. Connect this device to the chain, using either a USB or Ethernet cable.

► To remove a device from the chain:

1. Log in to the desired cascaded device, and change its cascading mode to None.

Exception: If you are going to connect the removed device to another cascading chain, set its cascading mode to be the same as the mode of another chain.

2. Now disconnect it from the cascading chain.

► To swap the primary and expansion device:

- In the Bridging mode, you can swap the primary and expansion devices by disconnecting ALL
 cascading cables from them, and then reconnecting cascading cables. No changes to software
 settings are required.
- In the Port Forwarding mode, you must follow the procedure below:



- **a.** Access the expansion device that will replace the primary device, and set its role to 'Primary', and correctly set the downstream interface.
- **b.** Access the primary device, set its role to 'Expansion'.
- **c.** Swap the primary and expansion device now.
- You must disconnect the LAN cable and ALL cascading cables connected to the two devices first before swapping them, and then reconnecting all cables.

► To change the cascading mode applied to a chain:

- 1. Access the last expansion device, and change its cascading mode.
 - If the new cascading mode is 'Port Forwarding', you must also set its role to 'Expansion'.
- 2. Access the second to last, third to last and so on until the first expansion device to change their cascading modes one by one.
- 3. Access the primary device, and change its cascading mode.
 - If the new cascading mode is 'Port Forwarding', you must also set its role to 'Primary', and correctly select the downstream interface.

The following diagram indicates the correct sequence. 'N' is the final one.

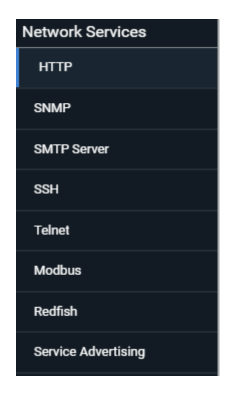
- P = Primary device
- E = Expansion device



Configuring Network Services

SRC supports the following network communication services.





HTTPS and HTTP enable the access to the web interface. Telnet and SSH enable the access to the command line interface.

By default, SSH is enabled, Telnet is disabled, and all TCP ports for supported services are set to standard ports. You can change default settings if necessary.

Important: SRC uses TLS rather than SSL.

Changing HTTP(S) Settings

HTTPS uses Transport Layer Security (TLS) technology to encrypt all traffic to and from the SRC so it is a more secure protocol than HTTP. SRC disables TLS 1.0 and 1.1 by default. It enables only TLS 1.2 and 1.3.

By default, any access to the SRC via HTTP is automatically redirected to HTTPS. You can disable this redirection if needed.

► HTTP and HTTPS settings:

- 1. Choose Device Settings > Network Services > HTTP.
- 2. HTTP settings:
 - Enable or disable HTTP access.
 - Default port is 80. You can enter a custom port.
 - Enforce use of HTTPS: Select the checkbox to Redirect HTTP connections to HTTPS.
- 3. HTTPS settings:



- Enable or disable HTTPS access.
- Enable HSTS: Default is enabled.
- Default port is 443. You can enter a custom port.

Warning: Different network services cannot share the same TCP port.

► Special note for AES ciphers:

The SRC device's TLS-based protocols support AES 128- and 256-bit ciphers. The exact cipher to use is negotiated between SRC and the client (such as a web browser), which is impacted by the cipher priority of SRC and the client's cipher availability/settings.

Tip: To force SRC to use a specific AES cipher, refer to your client's user documentation for information on configuring AES settings. For example, you can enable a cipher and disable the other in the browser via the "about:config" command.

Regaining Access with HSTS and Expired Certificate

HSTS is enabled by default in the Device Settings > Security > HTTP settings. When HSTS is enabled, you can only access SRC via web browser when a valid, unexpired certificate is installed. HSTS removes the ability for users to click through warnings about invalid certificates.

If access is lost due to HSTS restrictions, there are 2 methods to regain access.

- ► Replace the certificate locally on the SRC:
 - 1. Save the new key and certificate to a USB drive.
 - 2. Use one of the USB configuration methods to upload the new certificate to the device.
- ► Replace the certificate over an insecure connection:
 - 1. Disable the client web browser HSTS security, and then access the SRC "insecurely."
 - 2. Replace the certificate in Device Settings > Security > TLS Certificates, then enable the HSTS security.

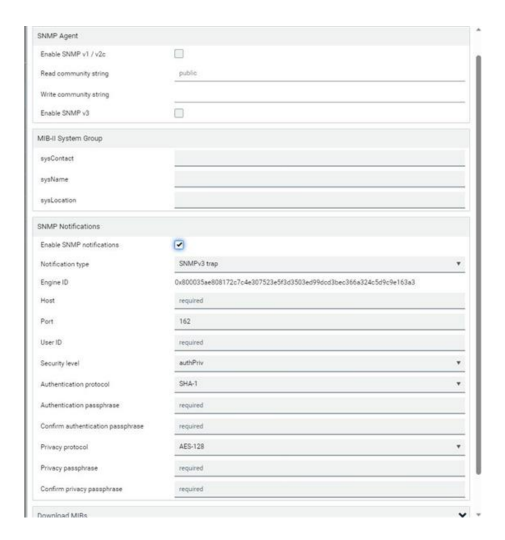
Configuring SNMP Settings

You can enable or disable SNMP communication between an SNMP manager and the SRC. Enabling SNMP communication allows the manager to retrieve and even control the power status of each outlet.

You may also need to configure the SNMP destination(s) if the built-in "System SNMP Notification Rule" is enabled and the SNMP destination has not been set yet. See <u>Event Rules and Actions</u> (on page 174).

- ► To configure SNMP communication:
 - 1. Choose Device Settings > Network Services > SNMP.





- 2. Enable or disable "SNMP v1 / v2c" and/or "SNMP v3" by clicking the corresponding checkbox.
 - The SNMP v1/v2c read-only access is enabled by default. The default 'Read community string' is "public."
 - To enable read-write access, type the 'Write community string.' Usually the string is "private."
- 3. Enter the MIB-II system group information, if applicable.
 - sysContact the contact person in charge of the system
 - sysName the name assigned to the system
 - sysLocation the location of the system
- 4. To configure SNMP notifications:
 - a. Select the 'Enable SNMP notifications' checkbox.
 - b. Select a notification type -- SNMPv2c trap, SNMPv2c inform, SNMPv3 trap, and SNMPv3 inform.
 - c. Specify the SNMP notification destinations and enter necessary information. For details, refer to:
 - SNMPv2c Notifications
 - SNMPv3 Notifications



Note: Any changes made to the 'SNMP Notifications' section on the SNMP page will update the settings of the System SNMP Notification Action, and vice versa. To add more than three SNMP destinations, you can create new SNMP notification actions.

- 5. You must download the SNMP MIB for your SRC to use with your SNMP manager.
 - a. Click the Download MIBs title bar to show the download links.



- b. Click the PDU2-MIB download link. See Downloading SNMP MIB.
- 6. Click Save.

Configuring SMTP Settings

The SRC can be configured to send alerts or event messages to a specific administrator by email. To send emails, you have to configure the SMTP settings and enter an IP address for your SMTP server and a sender's email address.

If any email messages fail to be sent successfully, the failure event and reason are available in the event log.

➤ To set SMTP server settings:

- 1. Choose Device Settings > Network Services > SMTP Server.
- 2. Enter the information needed.

Field	Description
IP address/host name	Type the name or IP address of the mail server.
Port	Type the port number. • Default is 25
Sender email address	Type an email address for the sender.
Number of sending retries	Type the number of email retries. • Default is 2 retries
Time between sending retries	Type the interval between email retries in minutes. • Default is 2 minutes.
Server requires authentication	Select this checkbox if your SMTP server requires password authentication.



Field	Description
User name, Password	Type a user name and password for authentication after selecting the above checkbox.
	• The length of user name and password ranges between 4 and 64. Case sensitive.
	 Spaces are not allowed for the user name, but allowed for the password.
Enable SMTP over TLS (StartTLS)	If your SMTP server supports the Transport Layer Security (TLS), select this checkbox.

• Settings for the CA Certificate:

If the required certificate file is a chain of certificates, and you are not sure about the requirements of a certificate chain, see TLS Certificate Chain.

Field/setting	Description
Browse	Click this button to import a certificate file. Then you can: Click Show to view the certificate's content. Click Remove to delete the installed certificate if it is inappropriate.
Allow expired and not yet valid certificates	 Select this checkbox to make the authentication succeed regardless of the certificate's validity period. After deselecting this checkbox, the authentication fails whenever any certificate in the selected certificate chain is outdated or not valid yet.

- 3. Now that you have set the SMTP settings, you can test it to ensure it works properly.
 - **a.** Type the recipient's email address in the 'Recipient email addresses' field. Use a comma to separate multiple email addresses.
 - **b.** Click Send Test Email.
 - **c.** Check if the recipient(s) receives the email successfully.
- 4. Click Save.

► Special note for AES ciphers:

The SRC device's TLS-based protocols support AES 128- and 256-bit ciphers. The exact cipher to use is negotiated between SRC and the client (such as a web browser), which is impacted by the cipher priority of SRC and the client's cipher availability/settings.

Tip: To force SRC to use a specific AES cipher, refer to your client's user documentation for information on configuring AES settings.

Changing SSH Settings

You can enable or disable the SSH access to the command line interface, change the TCP port, or set a password or public key for login over the SSH connection.



► To change SSH settings:

- 1. Choose Device Settings > Network Services > SSH.
- 2. To enable or disable the SSH access, select or deselect the checkbox.
- 3. To use a different port, type a port number.
- 4. Select one of the authentication methods.
 - Password authentication only: Enables the password-based login only.
 - Public key authentication only: Enables the public key-based login only. You must enter a valid SSH public key for each user profile to log in over the SSH connection.
 - Password and public key authentication: Enables both the password- and public key-based login. This is the default.
- 5. Click Save.

Changing Telnet Settings

You can enable or disable the Telnet access to the command line interface, or change the TCP port.

► To change Telnet settings:

- 1. Choose Device Settings > Network Services > Telnet.
- 2. To enable the Telnet access, select the checkbox.
- 3. To use a different port, type a new port number.
- 4. Click Save.

Changing Modbus Settings

The SRC supports both the Modbus/TCP and Modbus Gateway features. Enable either or both Modbus features according to your needs.

► Modbus/TCP Access:

You can enable or disable the Modbus/TCP access to SRC, set it to the read-only mode, or change the TCP port.

- 1. Choose Device Settings > Network Services > Modbus.
- 2. To enable the Modbus/TCP access, select the Enable Modbus/TCP access checkbox.
- 3. To use a different port, type a new port number.
- 4. To enable the Modbus read-only mode, select the "Enable read-only mode" checkbox. To enable the read-write mode, deselect it.

► Modbus Gateway:

You can connect Raritan's USB-MOD-DONGLE to the USB-A Port of the SRC and the green connector to an external third-party device terminal. The gateway service runs on a dedicated TCP port and forwards incoming requests to the Modbus/RTU bus. Enable the Modbus Gateway feature and configure the Modbus gateway service independent of the Modbus/TCP service. The Modbus TCP clients on your network will be able to communicate with the Modbus RTU devices connected to SRC.



Once configured, connected devices appear in the Peripherals page.



1. To allow the Modbus TCP clients on the network to communicate with the Modbus RTU devices connected to the SRC, select the 'Enable Modbus gateway' checkbox.



2. Now configure the fields shown.

Field	Description
TCP port	Use the default port 503, or assign a different port. Valid range is 1 to 65535.
	Note: Port 502 is the default Modbus/TCP port for SRC, so you cannot use that port for the Modbus Gateway.
Parity, Line speed	Use the default values, or update if the Modbus RTU devices are using different communication parameters.



Field	Description
Default address	If the Modbus TCP client does not support Modbus RTU unit identifier addressing, enter a Default Address.
	If you must provide a unit identifier address:
	Only one Modbus RTU device is supported.
	 The unit identifier address you provide is applied to the Modbus RTU device connected to SRC.
	Note that each Modbus RTU device's unit identifier address must be unique.
	Warning: If the connected Modbus RTU device's address does not match the address entered in this field, communications between the Modbus TCP clients and Modbus RTU device fail.

Enabling Service Advertising

The SRC advertises all enabled services that are reachable using the IP network. This feature uses DNS-SD (Domain Name System-Service Discovery) and MDNS (Multicast DNS). The advertised services are discovered by clients that have implemented DNS-SD and MDNS.

The advertised services include the following:

- HTTP
- HTTPS
- Telnet
- SSH
- Modbus
- JSON-RPC
- SNMP

By default, this feature is enabled.

Enabling this feature also enables Link-Local Multicast Name Resolution (LLMNR) and/or MDNS, which are required for resolving APIPA host names. See APIPA and Link-Local Addressing.

The service advertisement feature supports both IPv4 and IPv6 protocols.

If you have set a preferred host name for IPv4 and/or IPv6, that host name can be used as the zero configuration .local host name, that is, cpreferred_host_name>.local, where preferred_host_name> is the preferred host name you have specified for SRC. The IPv4 host name is the first priority. If an IPv4 host name is not available, then use the IPv6 host name.

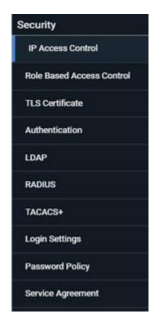


► To enable or disable service advertising:

- 1. Choose Device Settings > Network Services > Service Advertising.
- 2. To enable the service advertising, select either or both checkboxes.
 - To advertise via MDNS, select the Multicast DNS checkbox.
 - To advertise via LLMNR, select the Link-Local Multicast Name Resolution checkbox.
- 3. Click Save.

Configuring Security Settings

The SRC provides tools to control access. You can enable the internal firewall, create firewall rules, and set login limitations. In addition, you can create and install the certificate or set up external authentication servers for access control. This product supports SHA-2 TLS certificates.



Creating IP Access Control Rules

IP access control rules (firewall rules) determine whether to accept or discard traffic to/from the SRC, based on the IP address of the host sending or receiving the traffic. When creating rules, keep these principles in mind:

• Rule order is important.

When traffic reaches or is sent from the SRC, the rules are executed in numerical order. Only the first rule that matches the IP address determines whether the traffic is accepted or discarded. Any subsequent rules matching the IP address are ignored.

• Prefix length is required.

When typing the IP address, you must specify it in the CIDR notation. That is, BOTH the address and the prefix length are included. For example, to specify a single address with the 24-bit prefix length, use this format:

x.x.x.x/24

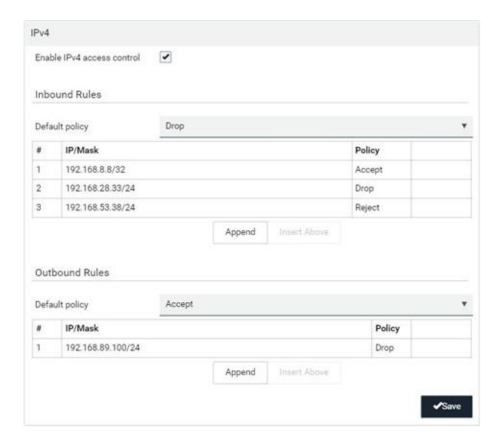


Note: Valid IPv4 addresses range from 0.0.0.0 through 255.255.255.255.

► To configure IPv4 or IPv6 access control rules:

- 1. Choose Device Settings > Security > IP Access Control.
- 2. Select the 'Enable IPv4 access control' or "Enable IPv6 access control" checkboxes to enable the access control rules.
- 3. For either type, determine the default policy.
 - Accept: Accepts traffic from all IPv4 OR IPv6 addresses.
 - *Drop:* Discards traffic from all IPv4 OR IPv6 addresses, without sending any failure notification to the source host.
 - Reject: Discards traffic from all IPv4 OR IPv6 addresses, and an ICMP message is sent to the source host for failure notification.
- 4. Go to the Inbound Rules section or the Outbound Rules section according to your needs.
 - Inbound rules control the data sent to the SRC.
 - Outbound rules control the data sent from the SRC.
- 5. Create rules.
 - Click Append to add a row, then add the IP address and subnet mask. Select Policy. For each rule, the policy affects only the specified IP address.
 - Click Insert Above to add a rule above another rule.
 - The system automatically numbers the rules.
 - Use the arrow buttons to sort the priority order.
- 6. Click Save. The rules are applied. Make sure to click Save in each section if changes are made.





Editing or Deleting IP Access Control Rules

When an existing IP access control rule requires updates of IP address range and/or policy, modify them accordingly. Or you can delete any unnecessary rules.

► To modify or delete a rule:

- 1. Choose Device Settings > Security > IP Access Control.
- 2. Go to the IPv4 or IPv6 section.
- 3. Select the desired rule in the list.
 - Ensure the IPv4 or IPv6 checkbox has been selected, or you may not edit or delete any rule.
- 4. Perform the desired action.



• Make changes to the selected rule, and then click Save.



- 5. Click Save.
 - IPv4 rules: Make sure you click the Save button in the IPv4 section, or the changes made to IPv4 rules are not saved.
 - IPv6 rules: Make sure you click the Save button in the IPv6 section, or the changes made to IPv6 rules are not saved.

Creating Role Based Access Control Rules

Role-based access control rules are similar to IP access control rules, except that they are applied to members of a specific role. This enables you to grant system permissions to a specific role, based on their IP addresses.

Same as IP access control rules, the order of role-based access control rules is important, since the rules are executed in numerical order.

To create IPv4 role-based access control rules:

- 1. Choose Device Settings > Security > Role Based Access Control.
- 2. Select the 'Enable role based access control for IPv4' checkbox to enable IPv4 access control rules.
- 3. Determine the IPv4 default policy.
 - Accept: Accepts traffic when no matching rules are present.
 - Deny: Rejects any user's login attempt when no matching rules are present.
- 4. Create rules. Refer to the tables below for different operations.

ADD a rule to the end of the list

- Click Append.
- Type a starting IP address in the Start IP field.
- Type an ending IP address in the End IP field.
- Select a role in the Role field. This rule applies to members of this role only.
- Select an option in the Policy field.
- Accept: Accepts traffic from the specified IP address range when the user is a member of the specified role.
- *Deny:* Rejects the login attempt of a user from the specified IP address range when that user is a member of the specified role.

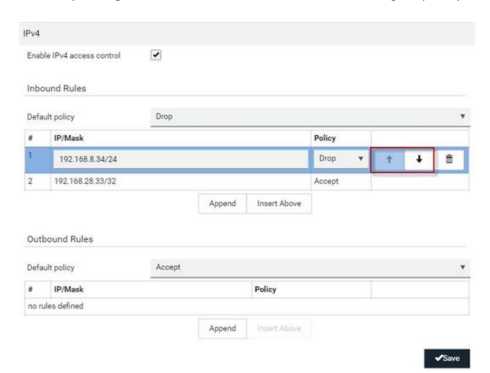
INSERT a rule between two rules



- Select the rule above which you want to insert a new rule. For example, to insert a rule between rules #3 and #4, select #4.
- Click Insert Above.
- Type a starting IP address in the Start IP field.
- Type an ending IP address in the End IP field.
- Select a role in the Role field. This rule applies to members of this role only.
- Select Accept or Deny in the Policy field. Refer to the above table for details.

The system automatically numbers the rule.

- 5. When finished, the rules are listed on this page.
 - You can select any existing rule and then click
 To change its priority.



- 6. Click Save. The rules are applied.
- ► To configure IPv6 access control rules:
 - 1. On the same page, select the 'Enable role based access control for IPv6' checkbox to enable IPv6 access control rules.
 - 2. Follow the same procedure as the above IPv4 rule setup to create IPv6 rules.
 - 3. Make sure you click the Save button in the IPv6 section, or the changes made to IPv6 rules are not saved.



Editing or Deleting Role Based Access Control Rules

You can modify existing rules to update their roles/IP addresses, or delete them when they are no longer needed.

► To modify a role-based access control rule:

- 1. Choose Device Settings > Security > Role Based Access Control.
- 2. Go to the IPv4 or IPv6 section.
- 3. Select the desired rule in the list.
 - Ensure the IPv4 or IPv6 checkbox has been selected, or you may not edit or delete any rule.
- 4. Perform the desired action.
 - Make changes to the selected rule, and then click Save.



- 5. Click Save.
 - IPv4 rules: Make sure you click the Save button in the IPv4 section, or the changes made to IPv4 rules are not saved.
 - IPv6 rules: Make sure you click the Save button in the IPv6 section, or the changes made to IPv6 rules are not saved.

Setting Up a TLS Certificate

▶ To obtain a CA-signed certificate:

- 1. Create a Certificate Signing Request (CSR) in Device Settings > TLS Certificates.
- 2. Submit it to a certificate authority (CA). After the CA processes the information in the CSR, it provides you with a certificate.
- 3. Install the CA-signed certificate onto the SRC.

Note: If you are using a certificate that is part of a chain of certificates, each part of the chain is signed during the validation process.

► A CSR is not required in either scenario below:

- Make the SRC create a *self-signed* certificate.
- Appropriate, valid certificate and key files are already available, and you only need to import them.

Creating a CSR

Follow this procedure to create the CSR.



► To create a CSR:

- 1. Choose Device Settings > Security > TLS Certificate.
- 2. In the New TLS Certificate or CSR section, provide the information requested.
 - Subject:

Field	Description
Country	The country where your company is located. Use the standard ISO country code, which comprises two uppercase letters. For a list of ISO codes, google ISO 3166 country codes.
State or province	The full name of the state or province where your company is located.
Locality	The city where your company is located.
Organization	The registered name of your company.
Organizational unit	The name of your department.
Common name	The fully qualified domain name (FQDN) of your SRC.
Email address	An email address where you or another administrative user can be reached.

Warning: If you generate a CSR without values entered in the required fields, you cannot obtain third-party certificates.

• Subject Alternative Names:

If you want a certificate to secure multiple hosts across different domains or subdomains, you can add additional DNS host names or IP addresses of the wanted hosts to this CSR so that a single certificate will be valid for all of them.

Click Add Name when there are more than one additional hosts to add.

- Examples of subject alternative names: *support.raritan.com*, *help.raritan.com*, *help.raritan.net*, and *192.168.77.50*.
- Key Creation Parameters:

Field	Description
Key Type/Key Length	Key type RSA requires you to select Key Length: • 2048 bits • 3072 bits
Key Type/Elliptic Curve	
	• NIST P-521
Self-sign	For requesting a certificate signed by the CA, ensure this checkbox is NOT selected.



Field	Description
Challenge, Confirm challenge	Type a password. The password is used to protect the certificate or CSR. This information is optional. The value should be 4 to 64 characters long. Case sensitive.

- 1. Click Create New TLS Key to create both the CSR and private key. This may take several minutes to complete.
- 2. Click Download Certificate Signing Request to download the CSR to your computer.
 - **a.** You are prompted to open or save the file. Click Save to save it onto your computer.
 - **b.** Submit it to a CA to obtain the digital certificate.
 - **c.** If the CSR contains incorrect data, click Delete Certificate Signing Request to remove it, and then repeat the above steps to re-create it.
- To store the newly-created private key on your computer, click Download Key in the New TLS Certificate section.

Note: The Download Key button in the Active TLS Certificate section is for downloading the private key of the currently-installed certificate rather than the newly-created one.

• You are prompted to open or save the file. Click Save to save it onto your computer.

Installing a CA-Signed Certificate

To get a certificate from a certificate authority (CA), first create a CSR and send it to the CA. See <u>Creating a CSR</u> (on page 156).

After receiving the CA-signed certificate, install it onto the SRC.

- ► To install the CA-signed certificate:
 - 1. Choose Device Settings > Security > TLS Certificate.
 - 2. Click Browse... to navigate to the CA-signed certificate file.
 - 3. Click Upload to install it.
 - 4. To verify whether the certificate has been installed successfully, check the data shown in the Active TLS Certificate section.

Creating a Self-Signed Certificate

When appropriate certificate and key files for SRC are unavailable, the alternative, other than submitting a CSR to the CA, is to generate a self-signed certificate.

- To create and install a self-signed certificate:
 - 1. Choose Device Settings > Security > TLS Certificate.
 - 2. Enter information.



Field	Description
Country	The country where your company is located. Use the standard ISO country code, which comprises two uppercase letters. For a list of ISO codes, google ISO 3166 country codes.
State or province	The full name of the state or province where your company is located.
Locality	The city where your company is located.
Organization	The registered name of your company.
Organizational unit	The name of your department.
Common name	The fully qualified domain name (FQDN) of your SRC.
Email address	An email address where you or another administrative user can be reached.
Key Type/Key Length	 Key type RSA requires you to select Key Length: 2048 bits 3072 bits
Key Type/Elliptic Curve	Key type ECDSA requires you to select the elliptic curve: NIST-P-256 NIST P-384 NIST P-521
Self-sign	Ensure this checkbox is selected, which indicates that you are creating a self-signed certificate.
Validity in days	This field appears after the Self-sign checkbox is selected. Type the number of days for which the self-signed certificate will be valid.

A password is not required for a self-signed certificate so the Challenge and Confirm Challenge fields disappear.

- 3. Click Create New TLS Key to create both the self-signed certificate and private key. This may take several minutes to complete.
- 4. Once complete, do the following:
 - **a.** Double check the data shown in the New TLS Certificate section.
 - b. If correct, click "Install Key and Certificate" to install the self-signed certificate and private key.

Tip: To verify whether the certificate has been installed successfully, check the data shown in the Active TLS Certificate section.

If incorrect, click "Delete Key and Certificate" to remove the self-signed certificate and private key, and then repeat the above steps to re-create them.

- 5. (Optional) To download the self-signed certificate and/or private key, click Download Certificate or Download Key in the New TLS Certificate section.
 - You are prompted to open or save the file. Click Save to save it onto your computer.



Note: The Download Key button in the Active TLS Certificate section is for downloading the private key of the currently-installed certificate rather than the newly-created one.

Installing or Downloading Existing Certificate and Key

You can download the already-installed certificate and private key from any SRC for backup or file transfer. For example, you can install the files onto a replacement SRC, add the certificate to your browser and so on.

If valid certificate and private key files are already available, you can install them on the SRC without going through the process of creating a CSR or a self-signed certificate.

Note: If you are using a certificate that is part of a chain of certificates, each part of the chain is signed during the validation process.

- ► To download active key and certificate files from SRC:
 - 1. Choose Device Settings > Security > TLS Certificate.
 - 2. In the Active TLS Certificate section, click Download Key and Download Certificate respectively.

Note: The Download Key button in the New TLS Certificate section, if present, is for downloading the newly-created private key rather than the one of the currently-installed certificate.

- 3. You are prompted to open or save the file. Click Save to save it onto your computer.
- To install available key and certificate files onto SRC:
 - 1. Choose Device Settings > Security > TLS Certificate.
 - 2. Select the "Upload key and certificate" checkbox at the bottom of the page.
 - 3. The 'Key File' and 'Certificate file' buttons appear. Click each button to select the key and/or certificate file.
 - 4. Click Upload. The selected files are installed.
 - 5. To verify whether the certificate has been installed successfully, check the data shown in the Active TLS Certificate section.

Setting Up External Authentication

Important: Make sure your network infrastructure uses TLS rather than SSL.

SRC supports the following authentication mechanisms:

- Local user database
- LDAP
- RADIUS
- TACACS+



Local authentication is the default method. If you use this method, you only need to create user accounts. See <u>User Management</u> (on page 109).

If you prefer external authentication, you must provide information about the external Authentication and Authorization (AA) server.

If both local and external authentication is needed, create user accounts on the SRC in addition to providing the external AA server data.

When configured for external authentication, all users must have an account on the external AA server. Local-authentication-only users will have no access to the SRC except for the admin, who always can access.

If the external authentication fails, an "Authentication failed" message is displayed. Details regarding the authentication failure are available in the event log.

You must have the "Change Authentication Settings" permission to configure or modify the authentication settings.

Adding LDAP/LDAPS Servers

To use LDAP authentication, enable it in the Device Settings > Authentication page, and enter the information about the LDAP server in the LDAP page.

Note: If the SRC clock and the LDAP server clock are out of sync, the installed TLS certificates, if any, may be considered expired. To ensure proper synchronization, administrators should configure the SRC and the LDAP server to use the same NTP server(s).

► To add LDAP/LDAPS servers:

- 1. Choose Device Settings > Security > LDAP.
- 2. Click New.
- 3. Enter information.

Field/setting	Description
IP address / hostname	The IP address or hostname of your LDAP/LDAPS server. • Without the encryption enabled, you can type either the domain name or IP address in this field, but you must type the fully qualified domain name if the encryption is enabled.
Copy settings from existing LDAP server	This checkbox appears only when there are existing AA server settings on the SRC. To duplicate any existing AA server's settings, refer to the duplicating procedure below.
Type of LDAP server	Choose one of the following options: OpenLDAP Microsoft Active Directory.



Field/setting	Description
Security	Determine whether you would like to use Transport Layer Security (TLS) encryption, which allows the SRC to communicate securely with the LDAPS server.
	Three options are available:
	StartTLS
	• TLS
	• None
Port (None/ StartTLS)	The default Port is 389. Either use the standard LDAP TCP port or specify another port.
Port (TLS)	Configurable only when "TLS" is selected in the Security field.
	The default is 636. Either use the default port or specify another one.
Enable verification of LDAP server	Select this checkbox if it is required to validate the LDAP server's certificate by the SRC prior to the connection.
certificate	If the certificate validation fails, the connection is refused.
CA certificate	Consult your AA server administrator to get the CA certificate file for the LDAPS server.
	Click Browse to select and install the certificate file.
	Click Show to view the installed certificate's content.
	Click Remove to delete the installed certificate if it is inappropriate.
	Note: If the required certificate file is a chain of certificates, and you are not sure about the requirements of a certificate chain, see TLS Certificate Chain.
Allow expired and	Select this checkbox to make the authentication succeed regardless of the certificate's
not yet valid	validity period.
certificates	 After deselecting this checkbox, the authentication fails whenever any certificate in the selected certificate chain is outdated or not valid yet.
Anonymous bind	Use this checkbox to enable or disable anonymous bind.
	To use anonymous bind, select this checkbox.
	 When a Bind DN and password are required to bind to the external LDAP/LDAPS server, deselect this checkbox.
Bind DN	Required after deselecting the Anonymous Bind checkbox.
	Distinguished Name (DN) of the user who is permitted to search the LDAP directory in the defined search base.
Bind password,	Required after deselecting the Anonymous Bind checkbox.
Confirm bind password	Enter the Bind password.
Base DN for search	Distinguished Name (DN) of the search base, which is the starting point of the LDAP search.
	• Example: ou=dev, dc=example, dc=com



Field/setting	Description
Login Name Attribute	The attribute of the LDAP user class which denotes the login name. • Usually it is the uid.
User entry object class	The object class for user entries. • Usually it is inetOrgPerson.
User search subfilter	Search criteria for finding LDAP user objects within the directory tree.
Group lookup using memberOf attribute	 Select this checkbox to determine group membership by consulting the user's memberOf attribute(s). Deselect this checkbox to determine group membership by doing a non-recursive search for groups containing the user's DN as member.
Group member attribute	 Required only when "Group lookup using memberOf attribute" is not selected. Required for OpenLDAP only.
Support nested groups	 Select this checkbox to support the Active Directory LDAP nested groups. Deselect this checkbox means no support.
Group entry object class	 Required only when "Group lookup using memberOf attribute" is not selected. Required for OpenLDAP only.
Group search subfilter	 Required only when "Group lookup using memberOf attribute" is not selected. Required for OpenLDAP only.
Active Directory domain	The name of the Active Directory Domain. • Example: testradius.com

- 4. Click Add Server. The new LDAP server is listed. To verify, click Test Connection to check whether the SRC can connect to the new server successfully.
- 5. To add more servers, repeat the same steps.
- 6. In the LDAP page, use the arrow buttons to arrange the servers in the order they should be accessed, then click Save.
- 7. Make sure LDAP is enabled: Go to Device Settings > Security > Authentication, and select LDAP as the Authentication Type.





► To duplicate LDAP/LDAPS server settings:

If you have added any LDAP/LDAPS server to the SRC, and the server you will add shares identical settings with an existing one, the most convenient way is to duplicate that LDAP/LDAPS server's data and then revise the IP address/host name.

- 1. Choose Device Settings > Security > LDAP, then click New.
- 2. Select the "Copy settings from existing LDAP server" checkbox.
- 3. Select the LDAP/LDAPS server whose settings you want to copy.
- 4. Modify the IP Address/Hostname field.
- 5. Click Add Server.

Adding Radius Servers

To use Radius authentication, enable it and enter the information you have gathered.

Note: The RADIUS NAS Identifier is "DPC PDU SN:<device serial number>".

► To add Radius servers:

- 1. Choose Device Settings > Security > RADIUS.
- 2. Click New.
- 3. Enter information.

Field/setting	Description
IP address / hostname	The IP address or hostname of your Radius server.



Field/setting	Description	
Type of RADIUS	Select an authentication protocol.	
authentication	PAP (Password Authentication Protocol)	
	CHAP (Challenge Handshake Authentication Protocol)	
	MS-CHAPv2 (Microsoft Challenge Handshake Authentication Protocol)	
	CHAP is generally considered more secure because the user name and password are encrypted, while in PAP they are transmitted in the clear.	
	MS-CHAPv2 provides stronger security than the above two. Selecting this option will support both MS-CHAPv1 and MS-CHAPv2.	
	Note: All authentication methods are insecure. It is strongly recommended to use RADIUS only in a secure networking environment. A warning displays for all methods.	
Authentication port,	The defaults are standard ports 1812 and 1813.	
Accounting port	To use non-standard ports, type a new port number.	
Accounting Enabled?	Default is enabled.	
	Accounting allows you to log activity executed on the RADIUS server.	
	When RADIUS accounting is enabled and the RADIUS server does not support accounting, then authentication will fail.	
Timeout	This sets the maximum amount of time to establish contact with the Radius server before timing out.	
	Type the timeout period in seconds.	
Retries	Type the number of retries.	
Shared secret, Confirm shared secret	The shared secret is necessary to protect communication with the Radius server.	

- 4. To verify settings, click Test Connection to check if you can connect to the new server successfully.
- 5. Click Add Server. The new Radius server is listed on the RADIUS page.
- 6. To add more servers, repeat the same steps.
- 7. In the RADIUS page, use the arrow buttons to arrange the servers in the order they should be accessed, then click Save.
- 8. Make sure RADIUS is enabled: Go to Device Settings > Security > Authentication, and select RADIUS as the Authentication Type.





Adding TACACS+ Servers

To use TACACS+ authentication, add the server information and enable TACACS+.

Note: You need to create a new custom service attribute called Xerus on the TACACS+ server. This attribute value will match the role name (case sensitive) on the SRC. In the authorization request to the TACACS+ server, the SRC will send a request for Xerus as a custom service attribute. TACACS+ server then returns the roles of the authenticated user in the Xerus: roles attribute. Returning multiple roles separated by a slash, for example, role1/role2, is supported. See Cisco ISE Xerus TACACS+ Authentication (on page 478) for configuration.

► To add TACACS+ servers:

- 1. Choose Device Settings > Security > TACACS+.
- 2. Click New.
- 3. Enter information.

Field/setting	Description	
IP address / hostname	The IP address or hostname of your TACACS+ server.	
Type of TACACS+ authentication	 Select an authentication protocol. ASCII PAP (Password Authentication Protocol) CHAP (Challenge Handshake Authentication Protocol) MS-CHAP (Microsoft Challenge Handshake Authentication Protocol) CHAP is generally considered more secure because the user name and password are encrypted, while in PAP they are transmitted in the clear. MS-CHAP provides stronger security than the other options. Note: All authentication methods are insecure. It is strongly recommended to use TACACS+ only in a secure networking environment. A warning displays for all methods. 	
Port	The default port is 49 To use non-standard port, type a new port number.	
Enable Accounting?	Default is enabled. Accounting allows you to log activity executed on the TACACS+ server.	
Timeout	Default is 10 seconds. Maximum amount of time to establish contact with the server before timing out. Enter the timeout period in seconds.	
Retries	Default is 3. Enter the number of retries.	



Field/setting	Description
Shared secret,	The shared secret is necessary to protect communication with the server.
Confirm shared secret	

- 1. Click Add Server or Test Connection to verify the settings.
- 2. To add more servers, repeat the same steps.
- 3. In the TACACS+ page, use the arrow buttons to arrange the servers in the order they should be accessed, then click Save.
- 4. To begin using the configuration, make sure TACACS+ is enabled: Go to Device Settings > Security > Authentication, and select TACACS+ as the Authentication Type.



Configuring Login Settings

Choose Device Settings > Security > Login Settings to open the Login Settings page, where you can:

• Configure the user blocking feature.

Note: The user blocking function applies only to local authentication instead of external authentication through AA servers.

- Determine the timeout period for any inactive user.
- Prevent simultaneous logins using the same login name.

► To configure user blocking:

- 1. To enable the user blocking feature, select the 'Block user on login failure' checkbox.
- 2. In the 'Block timeout' field, select a time option. This setting determines how long the user is blocked.
 - If you type a value, the value must be followed by a time unit, such as '4 min.'
- 3. In the 'Maximum number of failed logins' field, type a number. This is the maximum number of login failures the user is permitted before the user is blocked from accessing the SRC.
- 4. Timeout for Failed Login Attempts: select a time option after which a failed attempt no longer counts against the user. For example, if "Maximum number of failed logins" is 3, but the "Timeout for Failed Login Attempts" has passed since the last failed attempt, the counter of failed logins restarts.
- 5. Click Save.



Tip: If any user blocking event occurs, you can unblock that user manually by using the "unblock" CLI command over a local connection. See Unblocking a User.

To set limitations for login timeout and use of identical login names:

- 1. In the "Idle timeout period" field, type a value or click to select a time option. This setting determines how long users are permitted to stay idle before being forced to log out.
 - If you type a value, the value must be followed by a time unit, such as '4 min.' See Time Units.
 - Keep the idle timeout to 20 minutes or less if possible. This reduces the number of idle sessions connected, and the number of simultaneous commands sent to the SRC.
- 2. Select the 'Prevent concurrent login with same username' checkbox to prevent multiple users from using the same login name simultaneously.
- 3. Click Save.

Configuring Password Policy

Choose Device Settings > Security > Password Policy to open the Password Policy page, where you can:

- Force users to use strong passwords.
- Force users to change passwords at a regular interval -- that is, password aging.

To configure password aging:

- 1. Select the 'Enabled' checkbox of Password Aging.
- 2. In the 'Password aging interval' field, type a value or select a time option. This setting determines how often users are requested to change their passwords.
 - If you type a value, the value must be followed by a time unit, such as '10 d.'
- 3. Click Save.

► To force users to create strong passwords:

1. Select the 'Enabled' checkbox of Strong Passwords to activate the strong password feature. The following are the default settings:

Minimum length = 8 characters

Maximum length = 32 characters

At least one lowercase character = Required

At least one uppercase character = Required

At least one numeric character = Required

At least one special character = Required



- 2. Make changes to the default settings as needed.
- 3. Click Save.

Enabling the Restricted Service Agreement

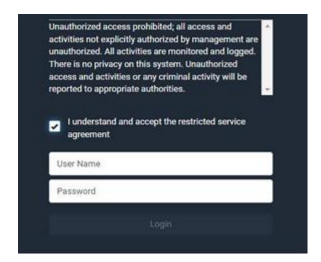
The restricted service agreement feature, if enabled, forces users to read a security agreement when they log in to the SRC. Users must accept the agreement, or they cannot log in. You can configure an event notifying you if a user has accepted or declined the agreement.

► To enable the service agreement:

- 1. Click Device Settings > Security > Service Agreement.
- 2. Select the 'Enforce restricted service agreement' checkbox.
- 3. Edit or paste the content as needed.
 - A maximum of 10,000 characters can be entered.
- 4. Click Save.

Login manner after enabling the service agreement:

After the Restricted Service Agreement feature is enabled, the agreement's content is displayed on the login screen.





To log in when a restricted service agreement appears:

- In the web interface, select the checkbox labeled "I understand and accept the restricted service agreement."
- In the CLI, type y when the confirmation message "I understand and accept the restricted service agreement" is displayed.

Setting the Date and Time

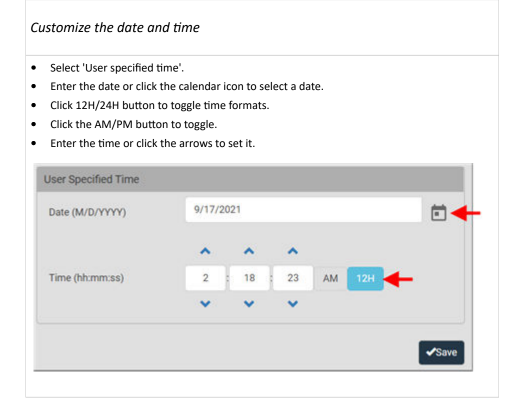
Set the internal clock manually, or link to a Network Time Protocol (NTP) server.

SRC follows the NTP server sanity check per the IETF RFC.

Note: If you are using Sunbird's Power IQ, you must configure Power IQ and the SRC to have the same date/time or NTP settings.

► To set the date and time:

- 1. Choose Device Settings > Date/Time.
- 2. Click the 'Time zone' field to select your time zone from the list.
- 3. If the daylight saving time applies to your time zone, verify the 'Automatic daylight saving time adjustment' checkbox is selected.
- 4. Select the method for setting the date and time. Choose settings and click Save.





Use the NTP server

- Select "Synchronize with NTP server."
- The DHCP-assigned NTP servers are available when DHCP is enabled. The IP address appears as Active NTP Server. To use this server, leave the primary and secondary server fields blank.
- To specify NTP servers, enter the primary NTP server in the "First time server" field. A secondary NTP server is optional.

Click Check NTP Servers to verify accessibility.



Windows NTP Server Synchronization Solution

The NTP client on the SRC follows the NTP RFC so the SRC rejects any NTP servers whose root dispersion is more than one second. An NTP server with a dispersion of more than one second is considered an inaccurate NTP server by the SRC.

Note: For information on NTP RFC, visit http://tools.ietf.org/html/rfc4330 - <a href="http://tools.ietf.o

Windows NTP servers may have a root dispersion of more than one second, and therefore cannot synchronize with the SRC. When the NTP synchronization issue occurs, change the dispersion settings to resolve it.

- ► To change the Windows NTP's root dispersion settings:
 - 1. Access the registry settings associated with the root dispersion on the Windows NTP server. HKEY LOCAL MACHINE|SYSTEM|CurrentControlSet|Services|W32Time|Config
 - 2. AnnounceFlags must be set to 0x05 or 0x06.
 - 0x05 = 0x01 (Always time server) and 0x04 (Always reliable time server)
 - 0x06 = 0x02 (Automatic time server) and 0x04 (Always reliable time server)



Note: Do NOT use 0x08 (Automatic reliable time server) because its dispersion starts at a high value and then gradually decreases to one second or lower.

3. LocalClockDispersion must be set to 0.

Door Access

SmartLock enabled cabinets integrated with PowerIQ or other third party systems authorize door access remotely. In the event that the remote authorization is not accessible, you can configure local door access rules as a fallback method.

A door access rule can contain the following components:

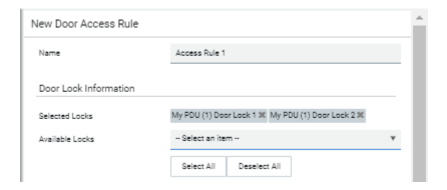
- Selected door locks: must be configured in advance.
- Authorization via card: specify which card ID and card reader must be used
- Authorization via keypad: specify the PIN and keypad that must be used
- Two-factor authorization: a timeout that requires both card and keypad conditions to be met. For example: when a certain card is inserted, the correct PIN must be entered in the next 10 seconds.
- Absolute time conditions: grant access for a specific date and time
- Periodic time conditions: grant access on certain days of the week and certain times

► To create a door access rule:

- 1. Choose Device Settings > Door Access.
- 2. Click New Access Rule.

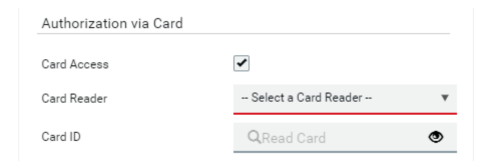


- 3. The New Door Access Rule page opens. Enter a name for the rule. 128 characters maximum.
- 4. Select the door locks this rule applies to in the Available Door Handle Locks list. Each selected door lock appears in the Selected Locks section.

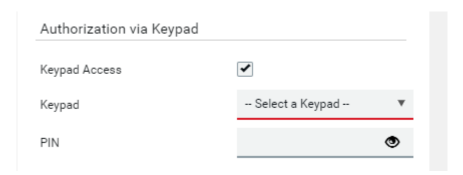




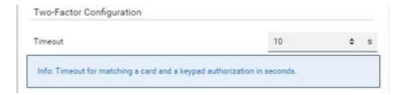
5. To allow authorization via card reader, select the Card Access checkbox, then select the correct Card Reader and click Read Card to retrieve the Card ID. Card IDs are hidden for security. Click the eyeball icon to reveal and verify the Card ID.



6. To allow Authorization via Keypad, select the Keypad Access checkbox, then select the correct keypad and enter the PIN. PINs are hidden for security. Click the eyeball icon to reveal and verify the PIN. PIN length varies by keypad, and a minimum PIN length of 4 is required.

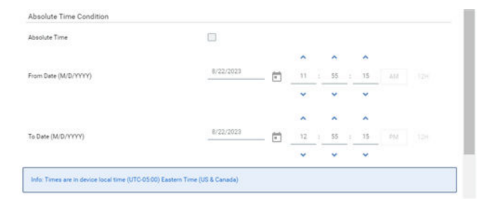


7. When both Card and Keypad authorization are required, the Two-Factor Configuration controls are required. Enter a Timeout in seconds during which both Card and Keypad authorization must occur.



8. To allow authorization with an Absolute Time Condition, select the Absolute Time checkbox, then use the calendar tool to set the start and end dates, and the clock tools to set the start and end times during which access is granted. Note: Click the 12H/24H icon to toggle between clock styles.





9. To allow authorization with a Periodic Time Condition, select the Periodic Time checkbox, then select the Days of Week and range of hours on which access is granted. Note: Click the 12H/24H icon to toggle between clock styles.



10. Click Create to save the rule. All rules appear on the main Door Access Rule page.



Event Rules and Actions

Crete event rules and actions to notify you of or react to a change in conditions.



An event rule consists of two parts:

- Event: This is the situation where the SRC or a device connected to it meets a certain condition. For example, the inlet's voltage reaches the warning level.
- Action: This is the response to the event. For example, the system administrator is notified of the
 event via email.

Some actions can be scheduled at regular intervals instead of occurring in reaction to an event. For example, you can schedule the emailing of the temperature report every hour.

You must have the Administrator Privileges to configure event rules.

To create an event rule:

- 1. Choose Device Settings > Event Rules.
- 2. If the needed action is not available yet, click New Action to create it.
 - a. Assign a name to this action.
 - **b.** Select the desired action and configure it as needed.
 - c. Click Create.
- 3. Click New Rule to create a new rule.
 - **a.** Assign a name to this rule.
 - **b.** Make sure the Enabled checkbox is selected, to make the new rule active.
 - **C.** In the Event field, select the event to react to.
 - d. In the 'Available actions' field, select the desired action(s) to respond to the selected event.
 - e. Click Create.

► To create a scheduled action:

- 1. Click New Scheduled Action to schedule the desired action.
 - a. Assign a name to this scheduled action.
 - **b.** Make sure the Enabled checkbox is selected to make the scheduled action active.
 - **c.** Set the interval time, which ranges from every minute to yearly.
 - **d.** In the 'Available actions' field, select the desired action(s).
 - e. Click Create.

Built-in Rules and Rule Configuration

There are several built-in event rules, which cannot be deleted. If the built-in event rules do not satisfy your needs, create new rules.

► Built-in rules:

• System Event Log Rule:

This causes ANY event occurred to the SRC to be recorded in the internal log. It is enabled by default.



Note: Default log messages are generated for each event.

• System SNMP Notification Rule:

This causes SNMP traps or informs to be sent to specified IP addresses or hosts when ANY event occurs to the SRC. It is disabled by default.

• System Tamper Detection Alarmed:

This causes alarm notifications if a connected tamper sensor is detected to be in an alarmed state. It is enabled by default.

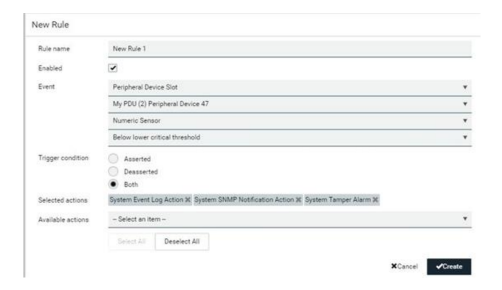
• System Tamper Detection Unavailable:

This causes alarm notifications if a previously available tamper sensor is not detected. It is enabled by default.

Event rule configuration illustration:

- 1. Choose Device Settings > Event Rules > New Rule.
- 2. Click the Event field to select an event type.
 - <Any sub-event> means all events shown on the list.
 - <Any Numeric Sensor> means all numeric sensors, including internal and environmental sensors.
 <Any Numeric Sensor> is especially useful if you want to receive the notifications when any numeric sensor's readings pass through a specific threshold.
- 3. In this example, the Peripheral Device Slot is selected, which is related to the environmental sensor packages. Then a sensor ID field for this event type appears. Click this additional field to specify which sensor should be the subject of this event.
- 4. In this example, sensor ID 3 (Slot 3) is selected, which is a temperature sensor. Then a new field for this sensor appears. Click this field to specify the type of event(s) you want.
- 5. In this example, Numeric Sensor is selected because we want to select numeric-sensor-related event(s). Then a field for numeric-sensor-related events appears. Click this field to select one of the numeric-sensor-related events from the list.
- 6. In this example, 'Above upper critical threshold' is selected because we want the SRC to react only when the selected temperature sensor's reading enters the upper critical range. A "Trigger condition" field appears, requiring you to define the "exact" condition related to the "upper critical" event
- 7. Select the desired radio button to finish the event configuration. Refer to the following table for different types of radio buttons.
 - See Sample Event Rules (on page 220).
- 8. Add and/or remove actions to configure the rule. Select actions from the 'Available actions' list to create the Select actions list.





► Radio buttons for different events:

Some events require you to configure the "Trigger condition".

Event types	Radio buttons	
Numeric sensor threshold-crossing events, or the occurrence of the selected event true or false	 Asserted: action occurs only when the selected event occurs. That is, the status of the event transits from FALSE to TRUE. Deasserted: action occurs only when the selected event disappears or stops. That is, the status of the selected event transits from TRUE to FALSE. Both: action occurs both when the event occurs (asserts) and when the event stops/disappears (deasserts). 	
State sensor state change	 Alarmed/Open/On: action occurs only when the chosen sensor enters the alarmed, open or on state. No longer alarmed/Closed/Off: action occurs only when the chosen sensor returns to the normal, closed, or off state. Both: action occurs whenever the chosen sensor switches its state. 	
Sensor availability	 Unavailable: action occurs only when the chosen sensor is NOT detected and becomes unavailable. Available: action occurs only when the chosen sensor is detected and becomes available. Both: action occurs both when the chosen sensor becomes unavailable or available. 	



Event types	Radio buttons
Network interface link state	 Link state is up: action occurs only when the network link state changes from down to up. Link state is down: action occurs only when the network link state changes from up to down. Both: action occurs whenever the network link state changes.
Function enabled or disabled	 Enabled: action occurs only when the chosen function is enabled. Disabled: action occurs only when the chosen function is disabled. Both: action occurs when the chosen function is either enabled or disabled.
Restricted service agreement	 Accepted: action occurs only when the specified user accepts the restricted service agreement. Declined: action occurs only when the specified user rejects the restricted service agreement. Both: action occurs both when the specified user accepts or rejects the restricted service agreement.
Server monitoring event	 Monitoring started: action occurs only when the monitoring of any specified server starts. Monitoring stopped: action occurs only when the monitoring of any specified server stops. Both: action occurs when the monitoring of any specified server starts or stops.
Server reachability	 Unreachable: action occurs only when any specified server becomes inaccessible. Reachable: action occurs only when any specified server becomes accessible. Both: action occurs when any specified server becomes either inaccessible or accessible.
Device connection or disconnection, such as a USB-cascaded device	 Connected: action occurs only when the selected device is physically connected to it. Disconnected: action occurs only when the selected device is physically disconnected from it. Both: action occurs both when the selected device is physically connected to it and when it is disconnected.



Event types	Radio buttons
+12V Supply 1 Status	 Available radio buttons include "Fault," "OK" and "Both." Fault: action occurs only when the selected 12V power supply to the controller enters the fault state. OK: action occurs only when the selected 12V power supply to the controller enters the OK state. Both: action occurs whenever the selected 12 power supply's status changes.

Xerus Default Log Messages for All Products

Listed here are all default messages for all Xerus events, including all supported products. Not all products support all events, and events are marked here with the supported model type.

Event/context	Default message on event assertion	Default message on event deassetion	Model Type
Asset Management > Blade Extension Overflow	Blade extension overflow occurred on strip [AMSNUMBER] ('[AMSNAME]').	Blade extension overflow cleared for strip [AMSNUMBER] ('[AMSNAME]').	
Asset Management > Composite Asset Strip Composition Changed	Composition changed on composite asset strip [AMSNUMBER] ('[AMSNAME]').		
Asset Management > Device Config Changed	Config parameter '[CONFIGPARAM]' of asset strip [AMSNUMBER] ('[AMSNAME]') changed to '[CONFIGVALUE]' by user '[USERNAME]'.		
Asset Management > Firmware Update	Firmware update for asset strip [AMSNUMBER] ('[AMSNAME]'): status changed to '[AMSSTATE]'.		
Asset Management > Rack Unit > Blade Extension Connected	Blade extension with ID '[AMSTAGID]' connected at rack unit [AMSRACKUNITPOSITION] of asset strip [AMSNUMBER] ('[AMSNAME]').	Blade extension with ID '[AMSTAGID]' disconnected at rack unit [AMSRACKUNITPOSITION] of asset strip [AMSNUMBER] ('[AMSNAME]').	
Asset Management > Rack Unit > Tag Connected	Asset tag with ID '[AMSTAGID]' connected at rack unit [AMSRACKUNITPOSITION], slot [AMSBLADESLOTPOSITION] of asset strip [AMSNUMBER] ('[AMSNAME]').	Asset tag with ID '[AMSTAGID]' disconnected at rack unit [AMSRACKUNITPOSITION], slot [AMSBLADESLOTPOSITION] of asset strip [AMSNUMBER] ('[AMSNAME]').	
Asset Management > Rack Unit Config Changed	Config of rack unit [AMSRACKUNITPOSITION] of asset strip [AMSNUMBER] ('[AMSNAME]') changed by user '[USERNAME]' to: Name '[AMSRACKUNITNAME]', LED Operation Mode '[AMSLEDOPMODE]', LED Color '[AMSLEDCOLOR]', LED Mode '[AMSLEDMODE]'		



Asset Management > State	State of asset strip [AMSNUMBER] ('[AMSNAME]') changed to '[AMSSTATE]'.	
Card Reader Management > Card Reader > Card inserted	Card of type '[SMARTCARDTYPE]' inserted at Card Reader '[FORMATTEDCARDREADERPATH]'.	
Card Reader Management > Card Reader > Card removed	Card of type '[SMARTCARDTYPE]' removed at Card Reader '[FORMATTEDCARDREADERPATH]'.	
Card Reader Management > Card Reader attached	Card Reader '[FORMATTEDCARDREADERPATH]' connected.	
Card Reader Management > Card Reader detached	Card Reader '[FORMATTEDCARDREADERPATH]' disconnected.	
Card Reader Management > Card Reader settings changed	Settings with name '[CARDREADERNAME]' and description '[CARDREADERDESCRIPTION]' set at Card Reader '[FORMATTEDCARDREADERPATH]' by user '[USERNAME]' from host '[USERIP]'.	
Device > Event log cleared	Event log cleared by user '[USERNAME]' from host '[USERIP]'.	
Device > Bulk configuration copied	[LINKIDTAG]Bulk configuration copied by user '[USERNAME]' from host '[USERIP]'.	
Device > Bulk configuration saved	[LINKIDTAG]Bulk configuration saved by user '[USERNAME]' from host '[USERIP]'.	
Device > Device clock changed	The device clock was changed from [OLDDATETIME] to [DATETIME].	
Device > Data push failed	Data push to URL [DATAPUSHURL] failed. [ERRORDESC]	
Device > Device settings restored	[LINKIDTAG]Device settings restored by user '[USERNAME]' from host '[USERIP]'.	
Device > Device settings saved	[LINKIDTAG]Device settings saved by user '[USERNAME]' from host '[USERIP]'.	
Device > Firmware update completed	[LINKIDTAG]Firmware upgraded successfully from version '[OLDVERSION]' to version '[VERSION]' by user '[USERNAME]' from host '[USERIP]'.	
Device > Firmware update failed	[LINKIDTAG]Firmware upgrade failed from version '[OLDVERSION]' to version '[VERSION]' by user '[USERNAME]' from host '[USERIP]'.	



		
Device > Firmware update started	[LINKIDTAG]Firmware upgrade started from version '[OLDVERSION]' to version '[VERSION]' by user '[USERNAME]' from host '[USERIP]'.	
Device > Firmware validation failed	[LINKIDTAG]Firmware validation failed by user '[USERNAME]' from host '[USERIP]'.	
Device > Hardware failure present	[LINKIDTAG]Failure '[FAILURETYPESTR]' asserted for component '[COMPONENTID]'.	[LINKIDTAG]Failure '[FAILURETYPESTR]' deasserted for component '[COMPONENTID]'.
Device > Device identification changed	Config parameter '[CONFIGPARAM]' changed to '[CONFIGVALUE]' by user '[USERNAME]' from host '[USERIP]'.	
Device > An LDAP error occurred	An LDAP error occurred: [ERRORDESC].	
Device > Network interface link state is up	The [IFNAME] network interface link is now up.	The [IFNAME] network interface link is now down.
Device > Peripheral Device Firmware Update	Firmware update for peripheral device [EXTSENSORSERIAL] from [OLDVERSION] to [VERSION] [SENSORSTATENAME].	
Device > A Radius error occurred	A Radius error occurred: [ERRORDESC].	
Device > Raw configuration downloaded	[LINKIDTAG]Raw configuration downloaded by user '[USERNAME]' from host '[USERIP]'.	
Device > Raw configuration updated	[LINKIDTAG]Raw configuration updated by user '[USERNAME]' from host '[USERIP]'.	
Device > Sending SMS message failed	Sending SMS message to '[PHONENUMBER]' failed. [ERRORDESC]	
Device > Sending SMTP message failed	Sending SMTP message to '[SMTPRECIPIENTS]' using server '[SMTPSERVER]' failed. [ERRORDESC]	
Device > Sending SNMP inform failed or no response	Sending SNMP inform to manager [SNMPMANAGER]:[SNMPMANAGERPORT] failed or no response. [ERRORDESC]	
Device > Sending Syslog message failed	Sending Syslog message to server [SYSLOGSERVER]:[SYSLOGPORT] ([SYSLOGTRANSPORTPROTO]) failed. [ERRORDESC]	
Device > System reset	[LINKIDTAG]System reset performed by user '[USERNAME]' from host '[USERIP]'.	
Device > System started	[LINKIDTAG]System started.	



Device > A TACACS+ error occurred	A TACACS+ error occurred: [ERRORDESC].	
Device > Unknown peripheral device attached	An unknown peripheral device with rom code '[ROMCODE]' was attached at position '[PERIPHDEVPOSITION]'.	
Device > Expansion unit connected	Expansion unit connected.	Expansion unit disconnected.
Device > Wired network authentication result	The network authentication on interface [IFNAME] [NETAUTHRESULTSTR].	
Door Access Control > Door access denied	Door access was denied: [DOORACCESSDENIALREASON]	
Door Access Control > Door access granted	Door access was granted, rule '[DOORACCESSRULENAME]' ([DOORACCESSRULEID])	
Door Access Control > Door access rule added	Door access rule '[DOORACCESSRULENAME]' ([DOORACCESSRULEID]) was added by user '[USERNAME]' from host '[USERIP]'	
Door Access Control > Door access rule changed	Door access rule '[DOORACCESSRULENAME]' ([DOORACCESSRULEID]) was changed by user '[USERNAME]' from host '[USERIP]'	
Door Access Control > Door access deleted	Door access rule '[DOORACCESSRULENAME]' ([DOORACCESSRULEID]) was deleted by user '[USERNAME]' from host '[USERIP]'	
Door Access Control > Door Handle > (handle name) > Door Forced Open	[LINKIDTAG]Door '[DOORSTATENAME]' was opened without unlocking the door handle.	
Door Access Control > Door Handle > (handle name) > Mechanically Unlocked	[LINKIDTAG]Door handle '[DOORHANDLENAME]' was opened without being electronically unlocked.	
Peripheral Device Slot > Numeric Sensor > Above upper critical threshold	Peripheral device '[EXTSENSORNAME]' in [FORMATTEDEXTSENSORSLOT] asserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT].	Peripheral device '[EXTSENSORNAME]' in [FORMATTEDEXTSENSORSLOT] deasserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].
Peripheral Device Slot > Numeric Sensor > Above upper warning threshold	Peripheral device '[EXTSENSORNAME]' in [FORMATTEDEXTSENSORSLOT] asserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT].	Peripheral device '[EXTSENSORNAME]' in [FORMATTEDEXTSENSORSLOT] deasserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].



Peripheral Device Slot > Numeric Sensor > Below lower critical threshold	Peripheral device '[EXTSENSORNAME]' in [FORMATTEDEXTSENSORSLOT] asserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT].	Peripheral device '[EXTSENSORNAME]' in [FORMATTEDEXTSENSORSLOT] deasserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	
Peripheral Device Slot > Numeric Sensor > Below lower warning threshold	Peripheral device '[EXTSENSORNAME]' in [FORMATTEDEXTSENSORSLOT] asserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT].	Peripheral device '[EXTSENSORNAME]' in [FORMATTEDEXTSENSORSLOT] deasserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	
Peripheral Device Slot > Numeric Sensor > Unavailable	Peripheral device '[EXTSENSORNAME]' in [FORMATTEDEXTSENSORSLOT] has become unavailable.	Peripheral device '[EXTSENSORNAME]' in [FORMATTEDEXTSENSORSLOT] is no longer unavailable; it is now [SENSORSTATENAME].	
Peripheral Device Slot > State Sensor / Actuator > Alarmed	Peripheral device '[EXTSENSORNAME]' in [FORMATTEDEXTSENSORSLOT] is [SENSORSTATENAME].	Peripheral device '[EXTSENSORNAME]' in [FORMATTEDEXTSENSORSLOT] is [SENSORSTATENAME].	
Peripheral Device Slot > State Sensor / Actuator > Switched by user	Peripheral device '[EXTSENSORNAME]' in [FORMATTEDEXTSENSORSLOT] has been switched to [SENSORSTATENAME] by user '[USERNAME]' from host '[USERIP]'.		
Peripheral Device Slot > State Sensor / Actuator > Unavailable	Peripheral device '[EXTSENSORNAME]' in [FORMATTEDEXTSENSORSLOT] has become unavailable.	Peripheral device '[EXTSENSORNAME]' in [FORMATTEDEXTSENSORSLOT] is no longer unavailable; it is now [SENSORSTATENAME].	
Keypad Management > Keypad > PIN entered	PIN entered at Keypad '[FORMATTEDKEYPADPATH]'.		
Keypad Management > Keypad attached	Keypad '[FORMATTEDKEYPADPATH]' connected.		
Keypad Management > Keypad detached	Keypad '[FORMATTEDKEYPADPATH]' disconnected.		
Keypad Management > Keypad settings changed	Settings with name '[KEYPADNAME]' and description '[KEYPADDESCRIPTION]' set at Keypad '[FORMATTEDKEYPADPATH]' by user '[USERNAME]' from host '[USERIP]'.		
Linking > Link unit added	Link unit [LINKID] ([LINKUNITHOST]) has been added by user '[USERNAME]' from '[USERIP]'.		
Linking > Link unit communication failed	Communication with link unit [LINKID] ([LINKUNITHOST]) failed.	Communication with link unit [LINKID] ([LINKUNITHOST]) is OK.	



Linking > Link unit released	Link unit [LINKID] ([LINKUNITHOST]) has been released by user '[USERNAME]' from '[USERIP]'.	
Outlet Grouping > Outlet Group > Outlet Group Modified	Outlet group '[OUTLETGROUPID]' was modified.	
Outlet Grouping > Outlet Group > Power control > Power cycled	Outlet group '[OUTLETGROUPID]' power cycle initiated by user '[USERNAME]' from host '[USERIP]'.	
Outlet Grouping > Outlet Group > Power control > Powered off	Outlet group '[OUTLETGROUPID]' has been powered off by user '[USERNAME]' from host '[USERIP]'.	
Outlet Grouping > Outlet Group > Power control > Powered on	Outlet group '[OUTLETGROUPID]' has been powered on by user '[USERNAME]' from host '[USERIP]'.	
Outlet Grouping > Outlet Group > Sensor > Above upper critical threshold	Sensor '[OUTLETGROUPSENSOR]' on outlet group '[OUTLETGROUPID]' asserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[OUTLETGROUPSENSOR]' on outlet group '[OUTLETGROUPID]' deasserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].
Outlet Grouping > Outlet Group > Sensor > Above upper warning threshold	Sensor '[OUTLETGROUPSENSOR]' on outlet group '[OUTLETGROUPID]' asserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[OUTLETGROUPSENSOR]' on outlet group '[OUTLETGROUPID]' deasserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].
Outlet Grouping > Outlet Group > Sensor > Below lower critical threshold	Sensor '[OUTLETGROUPSENSOR]' on outlet group '[OUTLETGROUPID]' asserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[OUTLETGROUPSENSOR]' on outlet group '[OUTLETGROUPID]' deasserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].
Outlet Grouping > Outlet Group > Sensor > Below lower warning threshold	Sensor '[OUTLETGROUPSENSOR]' on outlet group '[OUTLETGROUPID]' asserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[OUTLETGROUPSENSOR]' on outlet group '[OUTLETGROUPID]' deasserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].
Outlet Grouping > Outlet Group > Sensor > Reset	Sensor '[OUTLETGROUPSENSOR]' on outlet group '[OUTLETGROUPID]' has been reset by user '[USERNAME]' from host '[USERIP]'.	
Outlet Grouping > Outlet Group > Sensor > Unavailable	Sensor '[OUTLETGROUPSENSOR]' of outlet group '[OUTLETGROUPID]' has become unavailable.	Sensor '[OUTLETGROUPSENSOR]' on outlet group '[OUTLETGROUPID]' is no longer unavailable; it is now [SENSORSTATENAME].



Outlet Grouping > Outlet Group Created	Outlet group '[OUTLETGROUPID]' was created.		
Outlet Grouping > Outlet Group Deleted	Outlet group '[OUTLETGROUPID]' was deleted.		
PDU > Controller > Communication failed	Communication with PDU [PDUNUMBER] controller '[CONTROLLER]' (board ID [BOARDID]) failed	Communication with PDU [PDUNUMBER] controller '[CONTROLLER]' (board ID [BOARDID]) restored	
PDU > Controller > Firmware update	PDU [PDUNUMBER] controller '[CONTROLLER]' with board ID [BOARDID] has started firmware update	PDU [PDUNUMBER] controller '[CONTROLLER]' with board ID [BOARDID] has completed firmware update	
PDU > Controller > Incompatible	PDU [PDUNUMBER] controller '[CONTROLLER]' with board ID [BOARDID] is incompatible	PDU [PDUNUMBER] controller '[CONTROLLER]' with board ID [BOARDID] is no longer incompatible	
PDU > Controller > OK	PDU [PDUNUMBER] controller '[CONTROLLER]' with board ID [BOARDID] is OK	PDU [PDUNUMBER] controller '[CONTROLLER]' with board ID [BOARDID] is no longer OK	
PDU > Inlet > Dip	A dip event occurred on PDU [PDUNUMBER] inlet '[INLET]' for [DIPSWELLDURATION] s with a minimum voltage of [DIPSWELLVOLTAGE] V.		PX4 or PRO4X
PDU > Inlet > Dip/swell event list cleared	The dip/swell event list for PDU [PDUNUMBER] inlet '[INLET]' was cleared by user '[USERNAME]' from host '[USERIP]'.		PX4 or PRO4X
PDU > Inlet > Enabled	PDU [PDUNUMBER] inlet '[INLET]' has been enabled by user '[USERNAME]' from host '[USERIP]'.	PDU [PDUNUMBER] inlet '[INLET]' has been disabled by user '[USERNAME]' from host '[USERIP]'.	
PDU > Inlet > Line Pair > Sensor > Above upper critical threshold	Sensor '[PDULINEPAIRSENSOR]' on line '[INLETLINEPAIR]' of PDU [PDUNUMBER] inlet '[INLET]' asserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDULINEPAIRSENSOR]' on line '[INLETLINEPAIR]' of PDU [PDUNUMBER] inlet '[INLET]' deasserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	
PDU > Inlet > Line Pair > Sensor > Above upper warning threshold	Sensor '[PDULINEPAIRSENSOR]' on line '[INLETLINEPAIR]' of PDU [PDUNUMBER] inlet '[INLET]' asserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDULINEPAIRSENSOR]' on line '[INLETLINEPAIR]' of PDU [PDUNUMBER] inlet '[INLET]' deasserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	



PDU > Inlet > Line Pair > Sensor > Below lower critical threshold	Sensor '[PDULINEPAIRSENSOR]' on line '[INLETLINEPAIR]' of PDU [PDUNUMBER] inlet '[INLET]' asserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDULINEPAIRSENSOR]' on line '[INLETLINEPAIR]' of PDU [PDUNUMBER] inlet '[INLET]' deasserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	
PDU > Inlet > Line Pair > Sensor > Below lower warning threshold	Sensor '[PDULINEPAIRSENSOR]' on line '[INLETLINEPAIR]' of PDU [PDUNUMBER] inlet '[INLET]' asserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDULINEPAIRSENSOR]' on line '[INLETLINEPAIR]' of PDU [PDUNUMBER] inlet '[INLET]' deasserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	
PDU > Inlet > Line Pair > Sensor > Unavailable	Sensor '[PDULINEPAIRSENSOR]' on line '[INLETLINEPAIR]' of PDU [PDUNUMBER] inlet '[INLET]' has become unavailable.	Sensor '[PDULINEPAIRSENSOR]' on line '[INLETLINEPAIR]' of PDU [PDUNUMBER] inlet '[INLET]' is no longer unavailable; it is now [SENSORSTATENAME].	
PDU > Inlet > Pole > Dip	A dip event occurred on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' for [DIPSWELLDURATION] s with a minimum voltage of [DIPSWELLVOLTAGE] V.		PX4 or PRO4X
PDU > Inlet > Pole > Dip/swell event list cleared	The dip/swell event list for pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' was cleared by user '[USERNAME]' from host '[USERIP]'.		PX4 or PRO4X
PDU > Inlet > Pole > Sensor > Above upper critical threshold	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' asserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' deasserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	
PDU > Inlet > Pole > Sensor > Above upper warning threshold	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' asserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' deasserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	
PDU > Inlet > Pole > Sensor > Below lower critical threshold	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' asserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' deasserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	



PDU > Inlet > Pole > Sensor > Below lower warning threshold	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' asserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' deasserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	
PDU > Inlet > Pole > Sensor > Critical	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' entered critical state.	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' exited critical state; it is now [SENSORSTATENAME].	
PDU > Inlet > Pole > Sensor > Failed	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' entered failed state.	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' exited failed state; it is now [SENSORSTATENAME].	
PDU > Inlet > Pole > Sensor > Normal	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' entered normal state.	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' exited normal state; it is now [SENSORSTATENAME].	
PDU > Inlet > Pole > Sensor > Self-Test	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' started self test.	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' finished self test; it is now [SENSORSTATENAME].	
PDU > Inlet > Pole > Sensor > Unavailable	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' has become unavailable.	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' is no longer unavailable; it is now [SENSORSTATENAME].	
PDU > Inlet > Pole > Sensor > Warning	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' entered warning state.	Sensor '[PDUPOLESENSOR]' on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' exited warning state; it is now [SENSORSTATENAME].	
PDU > Inlet > Pole > Swell	A swell event occurred on pole '[INLETPOLE]' of PDU [PDUNUMBER] inlet '[INLET]' for [DIPSWELLDURATION] s with a maximum voltage of [DIPSWELLVOLTAGE] V.		PX4 or PRO4X
PDU > Inlet > Sensor > Above upper critical threshold	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' asserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' deasserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	
PDU > Inlet > Sensor > Above upper warning threshold	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' asserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' deasserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	



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PDU > Inlet > Sensor > Below lower critical threshold	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' asserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' deasserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].
PDU > Inlet > Sensor > Below lower warning threshold	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' asserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' deasserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].
PDU > Inlet > Sensor > Critical	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' entered critical state.	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' exited critical state; it is now [SENSORSTATENAME].
PDU > Inlet > Sensor > Failed	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' entered failed state.	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' exited failed state; it is now [SENSORSTATENAME].
PDU > Inlet > Sensor > Fault	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' entered fault state.	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' exited fault state; it is now [SENSORSTATENAME].
PDU > Inlet > Sensor > Normal	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' entered normal state.	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' exited normal state; it is now [SENSORSTATENAME].
PDU > Inlet > Sensor > OK	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' entered OK state.	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' exited OK state; it is now [SENSORSTATENAME].
PDU > Inlet > Sensor > Reset	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' has been reset by user '[USERNAME]' from host '[USERIP]'.	
PDU > Inlet > Sensor > Self-Test	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' started self test.	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' finished self test; it is now [SENSORSTATENAME].
PDU > Inlet > Sensor > Unavailable	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' has become unavailable.	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' is no longer unavailable; it is now [SENSORSTATENAME].
PDU > Inlet > Sensor > Warning	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' entered warning state.	Sensor '[INLETSENSOR]' on PDU [PDUNUMBER] inlet '[INLET]' exited warning state; it is now [SENSORSTATENAME].



PDU > Inlet > Swell	A swell event occurred on PDU [PDUNUMBER] inlet '[INLET]' for [DIPSWELLDURATION] s with a maximum voltage of [DIPSWELLVOLTAGE] V.		PX4 or PRO4X
PDU > Load Shedding > Started	PDU [PDUNUMBER] placed in Load Shedding Mode by user '[USERNAME]' from host '[USERIP]'.	PDU [PDUNUMBER] removed from Load Shedding Mode by user '[USERNAME]' from host '[USERIP]'.	
PDU > Outlet > Pole > Sensor > Above upper critical threshold	Sensor '[PDUPOLESENSOR]' on pole '[OUTLETPOLE]' of PDU [PDUNUMBER] outlet '[OUTLET]' asserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDUPOLESENSOR]' on pole '[OUTLETPOLE]' of PDU [PDUNUMBER] outlet '[OUTLET]' deasserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	
PDU > Outlet > Pole > Sensor > Above upper warning threshold	Sensor '[PDUPOLESENSOR]' on pole '[OUTLETPOLE]' of PDU [PDUNUMBER] outlet '[OUTLET]' asserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDUPOLESENSOR]' on pole '[OUTLETPOLE]' of PDU [PDUNUMBER] outlet '[OUTLET]' deasserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	
PDU > Outlet > Pole > Sensor > Below lower critical threshold	Sensor '[PDUPOLESENSOR]' on pole '[OUTLETPOLE]' of PDU [PDUNUMBER] outlet '[OUTLET]' asserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDUPOLESENSOR]' on pole '[OUTLETPOLE]' of PDU [PDUNUMBER] outlet '[OUTLET]' deasserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	
PDU > Outlet > Pole > Sensor > Below lower warning threshold	Sensor '[PDUPOLESENSOR]' on pole '[OUTLETPOLE]' of PDU [PDUNUMBER] outlet '[OUTLET]' asserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDUPOLESENSOR]' on pole '[OUTLETPOLE]' of PDU [PDUNUMBER] outlet '[OUTLET]' deasserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	
PDU > Outlet > Pole > Sensor > Unavailable	Sensor '[PDUPOLESENSOR]' on pole '[OUTLETPOLE]' of PDU [PDUNUMBER] outlet '[OUTLET]' has become unavailable.	Sensor '[PDUPOLESENSOR]' on pole '[OUTLETPOLE]' of PDU [PDUNUMBER] outlet '[OUTLET]' is no longer unavailable; it is now [SENSORSTATENAME].	
PDU > Outlet > Power control > Power cycled	PDU [PDUNUMBER] outlet '[OUTLET]' power cycle initiated by user '[USERNAME]' from host '[USERIP]'.		
PDU > Outlet > Power control > Powered off	PDU [PDUNUMBER] outlet '[OUTLET]' has been powered off by user '[USERNAME]' from host '[USERIP]'.		
PDU > Outlet > Power control > Powered on	PDU [PDUNUMBER] outlet '[OUTLET]' has been powered on by user '[USERNAME]' from host '[USERIP]'.		



PDU > Outlet > Sensor > Above upper critical threshold	Sensor '[OUTLETSENSOR]' on PDU [PDUNUMBER] outlet '[OUTLET]' asserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[OUTLETSENSOR]' on PDU [PDUNUMBER] outlet '[OUTLET]' deasserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].
PDU > Outlet > Sensor > Above upper warning threshold	Sensor '[OUTLETSENSOR]' on PDU [PDUNUMBER] outlet '[OUTLET]' asserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[OUTLETSENSOR]' on PDU [PDUNUMBER] outlet '[OUTLET]' deasserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].
PDU > Outlet > Sensor > Below lower critical threshold	Sensor '[OUTLETSENSOR]' on PDU [PDUNUMBER] outlet '[OUTLET]' asserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[OUTLETSENSOR]' on PDU [PDUNUMBER] outlet '[OUTLET]' deasserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].
PDU > Outlet > Sensor > Below lower warning threshold	Sensor '[OUTLETSENSOR]' on PDU [PDUNUMBER] outlet '[OUTLET]' asserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[OUTLETSENSOR]' on PDU [PDUNUMBER] outlet '[OUTLET]' deasserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].
PDU > Outlet > Sensor > On	PDU [PDUNUMBER] outlet '[OUTLET]' state sensor changed to on.	PDU [PDUNUMBER] outlet '[OUTLET]' state sensor is no longer on; it is now [SENSORSTATENAME].
PDU > Outlet > Sensor > Reset	Sensor '[OUTLETSENSOR]' on outlet '[OUTLET]' has been reset by user '[USERNAME]' from host '[USERIP]'.	
PDU > Outlet > Sensor > Unavailable	Sensor '[OUTLETSENSOR]' on PDU [PDUNUMBER] outlet '[OUTLET]' has become unavailable.	Sensor '[OUTLETSENSOR]' on PDU [PDUNUMBER] outlet '[OUTLET]' is no longer unavailable; it is now [SENSORSTATENAME].
PDU > Outlet > Suspended	PDU [PDUNUMBER] outlet '[OUTLET]' was suspended after being suspected of having caused an OCP trip event.	
PDU > Overcurrent Protector > Sensor > Above upper critical threshold	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' asserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' deasserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].



PDU > Overcurrent Protector > Sensor > Above upper warning threshold	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' asserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' deasserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].
PDU > Overcurrent Protector > Sensor > Below lower critical threshold	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' asserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' deasserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].
PDU > Overcurrent Protector > Sensor > Below lower warning threshold	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' asserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' deasserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].
PDU > Overcurrent Protector > Sensor > Critical	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' entered critical state.	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' exited critical state; it is now [SENSORSTATENAME].
PDU > Overcurrent Protector > Sensor > Failed	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' entered failed state.	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' exited failed state; it is now [SENSORSTATENAME].
PDU > Overcurrent Protector > Sensor > Normal	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' entered normal state.	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' exited normal state; it is now [SENSORSTATENAME].
PDU > Overcurrent Protector > Sensor > Open	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' is open. [OCPTRIPCAUSEINFO]	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' is no longer open; it is now [SENSORSTATENAME].
PDU > Overcurrent Protector > Sensor > Self-Test	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' started self test.	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' finished self test; it is now [SENSORSTATENAME].
PDU > Overcurrent Protector > Sensor > Unavailable	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' has become unavailable.	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' is no longer unavailable; it is now [SENSORSTATENAME].



PDU > Overcurrent Protector > Sensor > Warning	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' entered warning state.	Sensor '[OCPSENSOR]' on PDU [PDUNUMBER] overcurrent protector '[OCP]' exited warning state; it is now [SENSORSTATENAME].	
PDU > Sensor > Above upper critical threshold	PDU [PDUNUMBER] sensor '[PDUSENSOR]' asserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT].	PDU [PDUNUMBER] sensor '[PDUSENSOR]' deasserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	
PDU > Sensor > Above upper warning threshold	PDU [PDUNUMBER] sensor '[PDUSENSOR]' asserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT].	PDU [PDUNUMBER] sensor '[PDUSENSOR]' deasserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	
PDU > Sensor > Below lower critical threshold	PDU [PDUNUMBER] sensor '[PDUSENSOR]' asserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT].	PDU [PDUNUMBER] sensor '[PDUSENSOR]' deasserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	
PDU > Sensor > Below lower warning threshold	PDU [PDUNUMBER] sensor '[PDUSENSOR]' asserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT].	PDU [PDUNUMBER] sensor '[PDUSENSOR]' deasserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	
PDU > Sensor > Fault	PDU [PDUNUMBER] sensor '[PDUSENSOR]' entered fault state.	PDU [PDUNUMBER] sensor '[PDUSENSOR]' exited fault state; it is now [SENSORSTATENAME].	
PDU > Sensor > Reset	PDU [PDUNUMBER] sensor '[PDUSENSOR]' has been reset by user '[USERNAME]' from host '[USERIP]'.		
PDU > Sensor > Unavailable	PDU [PDUNUMBER] sensor '[PDUSENSOR]' has become unavailable.	PDU [PDUNUMBER] sensor '[PDUSENSOR]' is no longer unavailable; it is now [SENSORSTATENAME].	
PDU > Transfer Switch > Active inlet changed	Active inlet on PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' changed to '[ACTIVEINLET]' due to [TRANSFERSWITCHREASON].		Transfer switch
PDU > Transfer Switch > Sensor > Above upper critical threshold	Sensor '[TRANSFERSWITCHSENSOR]' on PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' asserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[TRANSFERSWITCHSENSOR]' on PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' deasserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	Transfer switch



PDU > Transfer Switch > Sensor > Above upper warning threshold	Sensor '[TRANSFERSWITCHSENSOR]' on PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' asserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[TRANSFERSWITCHSENSOR]' on PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' deasserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	Transfer switch
PDU > Transfer Switch > Sensor > Below lower critical threshold	Sensor '[TRANSFERSWITCHSENSOR]' on PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' asserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[TRANSFERSWITCHSENSOR]' on PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' deasserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	Transfer switch
PDU > Transfer Switch > Sensor > Below lower warning threshold	Sensor '[TRANSFERSWITCHSENSOR]' on PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' asserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[TRANSFERSWITCHSENSOR]' on PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' deasserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	Transfer switch
PDU > Transfer Switch > Sensor > Fault	Sensor '[TRANSFERSWITCHSENSOR]' on PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' is [SENSORSTATENAME].	Sensor '[TRANSFERSWITCHSENSOR]' on PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' is [SENSORSTATENAME].	Transfer switch
PDU > Transfer Switch > Sensor > Non- redundant	Operational state of PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' is now non-redundant.	Operational state of PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' is no longer non-redundant; it is now [SENSORSTATENAME].	Transfer switch
PDU > Transfer Switch > Sensor > Normal	Operational state of PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' is now normal.	Operational state of PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' is no longer normal; it is now [SENSORSTATENAME].	Transfer switch
PDU > Transfer Switch > Sensor > Off	Operational state of PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' is now off.	Operational state of PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' is no longer off; it is now [SENSORSTATENAME].	Transfer switch
PDU > Transfer Switch > Sensor > Out of sync	Sensor '[TRANSFERSWITCHSENSOR]' on PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' is out of sync.	Sensor '[TRANSFERSWITCHSENSOR]' on PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' is no longer out of sync; it is now [SENSORSTATENAME].	Transfer switch
PDU > Transfer Switch > Sensor > Standby	Operational state of PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' is now standby.	Operational state of PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' is no longer standby; it is now [SENSORSTATENAME].	Transfer switch



PDU > Transfer Switch > Sensor > Unavailable	Sensor '[TRANSFERSWITCHSENSOR]' on PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' has become unavailable.	Sensor '[TRANSFERSWITCHSENSOR]' on PDU [PDUNUMBER] transfer switch '[TRANSFERSWITCH]' is no longer unavailable; it is now [SENSORSTATENAME].	Transfer switch
Port Fuse > Tripped	Fuse of [FORMATTEDEXTPORT] is [FUSESTATENAME].	Fuse of [FORMATTEDEXTPORT] is [FUSESTATENAME].	
Power Metering Controller > Power Meter > Circuit > Pole > Sensor > Above upper critical threshold	Sensor '[PDUPOLESENSOR]' on pole '[CIRCUITPOLE]' of panel '[POWERMETER]' circuit '[CIRCUIT]' asserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDUPOLESENSOR]' on pole '[CIRCUITPOLE]' of panel '[POWERMETER]' circuit '[CIRCUIT]' deasserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	BCM2 / PMC
Power Metering Controller > Power Meter > Circuit > Pole > Sensor > Above upper warning threshold	Sensor '[PDUPOLESENSOR]' on pole '[CIRCUITPOLE]' of panel '[POWERMETER]' circuit '[CIRCUIT]' asserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDUPOLESENSOR]' on pole '[CIRCUITPOLE]' of panel '[POWERMETER]' circuit '[CIRCUIT]' deasserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	BCM2 / PMC
Power Metering Controller > Power Meter > Circuit > Pole > Sensor > Below lower critical threshold	Sensor '[PDUPOLESENSOR]' on pole '[CIRCUITPOLE]' of panel '[POWERMETER]' circuit '[CIRCUIT]' asserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDUPOLESENSOR]' on pole '[CIRCUITPOLE]' of panel '[POWERMETER]' circuit '[CIRCUIT]' deasserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	BCM2 / PMC
Power Metering Controller > Power Meter > Circuit > Pole > Sensor > Below lower warning threshold	Sensor '[PDUPOLESENSOR]' on pole '[CIRCUITPOLE]' of panel '[POWERMETER]' circuit '[CIRCUIT]' asserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDUPOLESENSOR]' on pole '[CIRCUITPOLE]' of panel '[POWERMETER]' circuit '[CIRCUIT]' deasserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	BCM2 / PMC
Power Metering Controller > Power Meter > Circuit > Pole > Sensor > Unavailable	Sensor '[PDUPOLESENSOR]' on pole '[CIRCUITPOLE]' of panel '[POWERMETER]' circuit '[CIRCUIT]' has become unavailable.	Sensor '[PDUPOLESENSOR]' on pole '[CIRCUITPOLE]' of panel '[POWERMETER]' circuit '[CIRCUIT]' is no longer unavailable; it is now [SENSORSTATENAME].	BCM2 / PMC
Power Metering Controller > Power Meter > Circuit > Sensor > Above upper critical threshold	Sensor '[CIRCUITSENSOR]' on panel '[POWERMETER]' circuit '[CIRCUIT]' asserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[CIRCUITSENSOR]' on panel '[POWERMETER]' circuit '[CIRCUIT]' deasserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	BCM2 / PMC



Power Metering Controller > Power Meter > Circuit > Sensor > Above upper warning threshold	Sensor '[CIRCUITSENSOR]' on panel '[POWERMETER]' circuit '[CIRCUIT]' asserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[CIRCUITSENSOR]' on panel '[POWERMETER]' circuit '[CIRCUIT]' deasserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	BCM2 / PMC
Power Metering Controller > Power Meter > Circuit > Sensor > Below lower critical threshold	Sensor '[CIRCUITSENSOR]' on panel '[POWERMETER]' circuit '[CIRCUIT]' asserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[CIRCUITSENSOR]' on panel '[POWERMETER]' circuit '[CIRCUIT]' deasserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	BCM2 / PMC
Controller > Power Metering Controller > Power Meter > Circuit > Sensor '[CIRCUITSENSOR]' on panel '[POWERMETER]' circuit '[CIRCUIT]' asserted below lower warning at [SENSORREADING] '[SENSORREADING]		[SENSORREADINGUNIT]; it is now	BCM2 / PMC
Power Metering Controller > Power Meter > Circuit > Sensor > Reset	Sensor '[CIRCUITSENSOR]' on panel '[POWERMETER]' circuit '[CIRCUIT]' has been reset by user '[USERNAME]' from host '[USERIP]'.		BCM2 / PMC
Power Metering Controller > Power Meter > Circuit > Sensor > Unavailable	Sensor '[CIRCUITSENSOR]' on panel '[POWERMETER]' circuit '[CIRCUIT]' has become unavailable.	Sensor '[CIRCUITSENSOR]' on panel '[POWERMETER]' circuit '[CIRCUIT]' is no longer unavailable; it is now [SENSORSTATENAME].	BCM2 / PMC
Power Metering Controller > Power Meter > Circuit Created	Circuit '[CIRCUIT]' on panel '[POWERMETER]' was created.		BCM2 / PMC
Power Metering Controller > Power Meter > Circuit Deleted	Circuit '[CIRCUIT]' on panel '[POWERMETER]' was deleted.		BCM2 / PMC
Power Metering Controller > Power Meter > Circuit Modified	Circuit '[CIRCUIT]' on panel '[POWERMETER]' was modified.		BCM2 / PMC
Power Metering Controller > Power Meter > Pole > Sensor > Above upper critical threshold	Sensor '[PDUPOLESENSOR]' on pole '[POWERMETERPOLE]' of power meter '[POWERMETER]' asserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDUPOLESENSOR]' on pole '[POWERMETERPOLE]' of power meter '[POWERMETER]' deasserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	BCM2 / PMC



	T	·	
Power Metering Controller > Power Meter > Pole > Sensor > Above upper warning threshold	Sensor '[PDUPOLESENSOR]' on pole '[POWERMETERPOLE]' of power meter '[POWERMETER]' asserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDUPOLESENSOR]' on pole '[POWERMETERPOLE]' of power meter '[POWERMETER]' deasserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	BCM2 / PMC
Power Metering Controller > Power Meter > Pole > Sensor > Below lower critical threshold	Sensor '[PDUPOLESENSOR]' on pole '[POWERMETERPOLE]' of power meter '[POWERMETER]' asserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDUPOLESENSOR]' on pole '[POWERMETERPOLE]' of power meter '[POWERMETER]' deasserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	BCM2 / PMC
Power Metering Controller > Power Meter > Pole > Sensor > Below lower warning threshold	Sensor '[PDUPOLESENSOR]' on pole '[POWERMETERPOLE]' of power meter '[POWERMETER]' asserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[PDUPOLESENSOR]' on pole '[POWERMETERPOLE]' of power meter '[POWERMETER]' deasserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	BCM2 / PMC
Power Metering Controller > Power Meter > Pole > Sensor > Unavailable	Sensor '[PDUPOLESENSOR]' on pole '[POWERMETERPOLE]' of power meter '[POWERMETER]' has become unavailable.	Sensor '[PDUPOLESENSOR]' on pole '[POWERMETERPOLE]' of power meter '[POWERMETER]' is no longer unavailable; it is now [SENSORSTATENAME].	BCM2 / PMC
Power Metering Controller > Power Meter > Sensor > Above upper critical threshold	Sensor '[POWERMETERSENSOR]' on power meter '[POWERMETER]' asserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[POWERMETERSENSOR]' on power meter '[POWERMETER]' deasserted 'above upper critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	BCM2 / PMC
Power Metering Controller > Power Meter > Sensor > Above upper warning threshold	Sensor '[POWERMETERSENSOR]' on power meter '[POWERMETER]' asserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[POWERMETERSENSOR]' on power meter '[POWERMETER]' deasserted 'above upper warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	BCM2 / PMC
Power Metering Controller > Power Meter > Sensor > Below lower critical threshold	Sensor '[POWERMETERSENSOR]' on power meter '[POWERMETER]' asserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[POWERMETERSENSOR]' on power meter '[POWERMETER]' deasserted 'below lower critical' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	BCM2 / PMC
Power Metering Controller > Power Meter > Sensor > Below lower warning threshold	Sensor '[POWERMETERSENSOR]' on power meter '[POWERMETER]' asserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT].	Sensor '[POWERMETERSENSOR]' on power meter '[POWERMETER]' deasserted 'below lower warning' at [SENSORREADING] [SENSORREADINGUNIT]; it is now [SENSORSTATENAME].	BCM2 / PMC



Power Metering Controller > Power Meter > Sensor > Reset	Sensor '[POWERMETERSENSOR]' on power meter '[POWERMETER]' has been reset by user '[USERNAME]' from host '[USERIP]'.		BCM2 / PMC
Power Metering Controller > Power Meter > Sensor > Unavailable	sensor '[POWERMETERSENSOR]' on power meter '[POWERMETER]' is a longer unavailable; it is now		BCM2 / PMC
Power Metering Controller > Power Meter Created	Power meter '[POWERMETER]' was created.		BCM2 / PMC
Power Metering Controller > Power Meter Deleted	Power meter '[POWERMETER]' was deleted.		BCM2 / PMC
Power Metering Controller > Power Meter Modified	Power meter '[POWERMETER]' was modified.		BCM2 / PMC
Server Monitoring > Error	Error monitoring server '[MONITOREDHOST]': [ERRORDESC]		BCM2 / PMC
Server Monitoring > Monitored			BCM2 / PMC
Server Monitoring > Power control completed	Power control operation for '[MONITOREDHOST]' finished with result: [SERVERPOWERRESULT]		BCM2 / PMC
Server Monitoring > Power control initiated	User '[USERNAME]' initiated a power control operation for '[MONITOREDHOST]': [SERVERPOWEROPERATION]		BCM2 / PMC
Server Monitoring > Unreachable	Server '[MONITOREDHOST]' is unreachable.	Server '[MONITOREDHOST]' is reachable.	BCM2 / PMC
Server Monitoring > Unrecoverable	Connection to server '[MONITOREDHOST]' could not be restored.		BCM2 / PMC
Test > Test Event	A test event was triggered by user '[USERNAME]'.		
Timer Event > Occurred	Timer event '[EVENTRULENAME]' occurred.		
User Activity > User accepted the Restricted Service Agreement	User '[USERNAME]' from host '[USERIP]' accepted the Restricted Service Agreement.	User '[USERNAME]' from host '[USERIP]' declined the Restricted Service Agreement.	
User Activity > Authentication failure	Authentication failed for user '[USERNAME]' from host '[USERIP]'.		
User Activity > User logon state	User '[USERNAME]' from host '[USERIP]' logged in.	User '[USERNAME]' from host '[USERIP]' logged out.	



User Activity > Session timeout	Session of user '[USERNAME]' from host '[USERIP]' timed out.	
User Activity > User blocked	User '[USERNAME]' from host '[USERIP]' was blocked.	
User Administration > Password changed	Password of user '[UMTARGETUSER]' changed by user '[USERNAME]' from host '[USERIP]'.	
User Administration > Password settings changed	Password settings changed by user '[USERNAME]' from host '[USERIP]'.	
User Administration > Role added	Role '[UMTARGETROLE]' added by user '[USERNAME]' from host '[USERIP]'.	
User Administration > Role deleted	Role '[UMTARGETROLE]' deleted by user '[USERNAME]' from host '[USERIP]'.	
User Administration > Role modified	Role '[UMTARGETROLE]' modified by user '[USERNAME]' from host '[USERIP]'.	
User Administration > User added	User '[UMTARGETUSER]' added by user '[USERNAME]' from host '[USERIP]'.	
User Administration > User deleted	User '[UMTARGETUSER]' deleted by user '[USERNAME]' from host '[USERIP]'.	
User Administration > User modified	User '[UMTARGETUSER]' modified by user '[USERNAME]' from host '[USERIP]'.	
User Administration > User renamed	User '[UMTARGETUSER]' renamed to '[NEWUMTARGETUSER]' by user '[USERNAME]' from host '[USERIP]'.	
Webcam Management > Image upload started	A snapshot upload of webcam '[WEBCAMNAME]' to folder [WEBCAMSNAPSHOTFOLDERURL] was started.	
Webcam Management > Webcam attached	Webcam '[WEBCAMNAME]' ('[WEBCAMMODEL]') added to port '[WEBCAMUSBPORT]'.	
Webcam Management > Webcam detached	Webcam '[WEBCAMNAME]' ('[WEBCAMMODEL]') removed from port '[WEBCAMUSBPORT]'.	
Webcam Management > Webcam settings changed	Webcam '[WEBCAMNAME]' settings changed by user '[USERNAME]'	

Available Actions

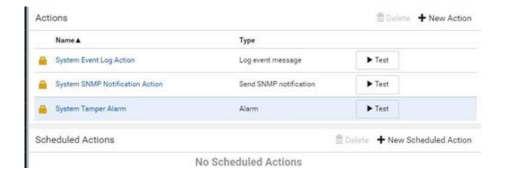
There are several built-in actions, which cannot be deleted. You can create additional actions for responding to different events.



Some actions have messages that you can customize using placeholders that will populate with specific information when the message is generated. Custom messages with placeholders can be used in these actions: Log event message, Send SMS, Send email (subject+body), Send webcam image (subject+body).

To test an action:

• Click the Test button next to the Action. The action is triggered and you can verify it.



Built-in actions:

• System Event Log Action:

This action records the selected event in the internal log when the event occurs.

• System SNMP Notification Action:

This action sends SNMP notifications to one or multiple IP addresses after the selected event occurs.

Note: No IP addresses are specified for this notification action by default so you must enter IP addresses before applying this action to any event rule. Any changes made to the 'SNMP Notifications' section on the SNMP page will update the settings of the System SNMP Notification Action, and vice versa.

System Tamper Alarm:

This action causes the SRC to show the alarm for the tamper sensor, if any, on the Dashboard page until a person acknowledges it. By default, this action has been assigned to the built-in tamper detection event rules.

Actions you can create:

- 1. Choose Device Settings > Event Rules > New Action.
- 2. Click the Action field to select an action type from the list.





- 3. Available actions depend on your model. See next sections for details on each action you can configure.
- 4. Click Create to save an action, then you can include it in an event rule.

Alarm

The Alarm is an action that requires users to acknowledge an alert. This helps ensure that the user is aware of the alert.

If the Alarm action has been included in a specific event rule and no one acknowledges that alert after it occurs, the SRC resends or regenerates an alert notification regularly until the alert is acknowledged or the maximum number of alert notifications is sent. You can acknowledge an alert in the Dashboard.

Operation:



- 2. Select Alarm from the Action list.
- 3. In the Alarm Notifications list box, specify one or multiple ways to issue the alert notifications. Available methods vary, depending on how many notification-based actions have been created. Notification-based action types include:
- External beeper
- Syslog message
- Send email
- Send SMS message
- Internal beeper

If no appropriate actions are available, create them first.

- **a.** To select any methods, select them one by one in the Available field. To add all available methods, simply click Select All.
- b. To delete any methods, click a method's in the Selected field.

 To remove all methods, simply click Deselect All.
- To enable the notification-resending feature, select the 'Enable re-scheduling of alarm notifications' checkbox.



- 5. In the 'Re-scheduling period' field, specify the time interval (in minutes) at which the alert notification is resent or regenerated regularly.
- 6. In the 'Re-scheduling limit' field, specify the maximum number of times the alert notification is resent. Values range from 1 to infinite.
- 7. (Optional) You can instruct the SRC to send the acknowledgment notification after the alarm is acknowledged in the 'Acknowledgment notifications' field. Available methods are identical to those for generating alarm notifications.
 - a. In the Available field, select desired methods, or click Select All.
 - **b.** In the Selected field, click any method's to remove unnecessary ones, or click Deselect All.

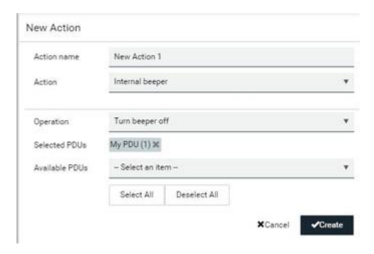
Action Group

You can create an action group that performs up to 32 actions. After creating such an action group, you can easily assign this set of actions to any event rule rather than selecting all needed actions one by one per rule.

If the needed action is not available yet, create it first.

Operation:

- Choose Device Settings > Event Rules > New Action
- 2. Select 'Execute an action group' from the Action list.
- 3. Select the actions to include in group from the 'Available actions' list, or click Select All.
- 4. To remove any action(s) from the 'Selected actions' field, click it's X.
- 5. Click Create to save the action.



Change Load Shedding State

The "Change load shedding state" action is available only when your SRC is able to control outlet power. Use this action to activate or deactivate the load shedding mode for responding to a specific event.





- Choose Device Settings > Event Rules > New Action
- 2. Select 'Change load shedding state' from the Action list.
- 3. In the Operation field, select either one below:
 - Start load shedding: Enters the load shedding mode when the specified event occurs.
 - Stop load shedding: Quits the load shedding mode when the specified event occurs.

External Beeper

If an external beeper is connected, you can change the beeper's behavior or status to respond to a certain event.

To control the connected external beeper:

- Choose Device Settings > Event Rules > New Action
- 2. Select 'External beeper' from the Action list.
- 3. In the 'Beeper port' field, select the port where the external beeper is connected.
- 4. In the 'Beeper action' field, select an action for the external beeper to carry out.
 - Alarm: Causes the external beeper to sound an alarm cycle every 20 seconds stays on for 0.7 seconds and then off for 19.3 seconds.
 - On: Turns on the external beeper so that it buzzes continuously.
 - Off: Turns off the external beeper so that it stops buzzing.

Warning: If you create an event rule for the external beeper but disconnect it when an event causes it to beep, the beeper no longer beeps after it is re-connected even though the event triggering the beeping action remains asserted.

Internal Beeper

You can have the built-in beeper of the SRC turned on or off when a certain event occurs.

Operation:

- Choose Device Settings > Event Rules > New Action
- 2. Select 'Internal beeper' from the Action list.
- 3. Select an option from the Operation field.
 - Turn beeper on: Turns on the internal beeper to make it buzz.
 - Turn beeper off: Turns off the internal beeper to make it stop buzzing.

Log an Event Message

The option 'Log event message' records the selected events in the internal log.

A default log message will be generated for each type of event, or you can create a custom log message.



- 1. Choose Device Settings > Event Rules > New Action.
- 2. Select 'Log an event message' from the Action list.
- 3. Select the 'Use custom log message' checkbox, and then create a custom message in the provided text box.
 - To automatically insert message placeholders, open the Custom Log Message Help section. Search for placeholders and click to include them in your message.
- 4. Click Create.

Push Out Sensor Readings

You can configure the SRC to push sensor log to a remote server after a certain event occurs, including logs of internal sensors, environmental sensors and actuators.

If you have connected asset strips, you can also configure the SRC to push the data to a server.

Before creating this action, make sure that you have properly defined the destination servers and the data to be sent on the Data Push page.

Tip: To send the data at a regular interval, schedule this action. Note that the "Asset management log" is generated only when there are changes made to any asset strips or asset tags, such as connection or disconnection events.

Operation:

- 1. Choose Device Settings > Event Rules > New Action
- 2. Select 'Push out sensor readings' from the Action list.
- 3. Select a server or host which receives the data in the Destination field.
 - If the desired destination is not available yet, go to the Data Push page to specify it.

Record Snapshots to Webcam Storage

This option allows you to define an action that starts or stops a specific webcam from taking snapshots.

Per default the snapshots are stored on the SRC. It is recommended to specify a remote server to store as many snapshots as possible.

Operation:

- 1. Choose Device Settings > Event Rules > New Action
- 2. Select 'Record snapshots to webcam storage' from the Action list.
- 3. Select a webcam in the Webcam field.
- 4. Select the action to perform 'Start recording' or 'Stop recording.'

If 'Start recording' is selected, adjust the values of the following:

• Number of snapshots - the number of snapshots to be taken when the event occurs.



The maximum amount of snapshots that can be stored on the SRC is 10. If you set it for a number greater than 10 and the storage location is on the SRC, after the 10th snapshot is taken and stored, the oldest snapshots are overwritten. Storing snapshots on a remote server does not have such a limitation.

- Time before first snapshot the amount of time in seconds between when the event is triggered and the webcam begins taking snapshots.
- Time between snapshots the amount of time in seconds between when each snapshot is taken.
- Folder names of the folders that will be automatically created to store webcam snapshots after the recording action is triggered by the rule you will configure.

Note that the Folder field is available only when the selected webcam has been configured to store its snapshots on an "FTP" server.

Folder name options	Definition
Serial number / Webcam name	Two folders will be created. The parent folder's name is the serial number of SRC. The subfolder's name is the selected webcam's name.
Serial number / Webcam name / Rule name	 Three folders will be created. Definitions of the parent folder and first subfolder are the same as the first row. The final subfolder's name is the name of event rule that triggers this recording action.
Serial number / Webcam name / Timestamp	 Three folders will be created. Definitions of the parent folder and first subfolder are the same as the first row. The final subfolder's name is the time when the recording event occurs, which is the accumulated time in seconds since 1970/1/1.
Serial number / Webcam name / Rule name / Timestamp	 Four folders will be created. Definitions of the parent folder and first subfolder are the same as the first row. The second subfolder's name is the name of event rule that triggers this recording action. The final subfolder's name is the time when the recording event occurs, which is the accumulated time in seconds since 1970/1/1.
Serial number / Webcam name / Formatted timestamp	 Three folders will be created. Definitions of the parent folder and first subfolder are the same as the first row. The final subfolder's name is the time when the recording event occurs, which is a format comprising year, month, date, hour, minute, second and timezone.
Serial number / Webcam name / Rule name / Formatted timestamp	 Four folders will be created. Definitions of the parent folder and first subfolder are the same as the first row. The second subfolder's name is the name of event rule that triggers this recording action. The final subfolder's name is the time when the recording event occurs, which is a format comprising year, month, date, hour, minute, second and timezone.

The timestamp is based on the time you have configured on the SRC.

To find the serial number of your SRC, go to Maintenance > Device Information.

Send Email

You can configure emails to be sent when an event occurs and can customize the message.



Messages consist of a combination of free text and placeholders. The placeholders represent information which is pulled from the SRC and inserted into the message.

For example:

```
[USERNAME] logged into the device on [DATETIME]
```

translates to

Mary logged into the device on 2022-January-30 21:00

Operation:



- 1. Choose Device Settings > Event Rules >
- 2. Select 'Send email' from the Action list.
- 3. In the 'Recipient email addresses' field, specify the email address(es) of the recipient(s). Use a comma to separate multiple email addresses.
- 4. By default, the SMTP server specified on the SMTP Server page will be the SMTP server for performing this action.

To use a different SMTP server, select the 'Use custom settings' radio button.

Default messages are sent based on the event.

- 5. If needed, you can customize the subject and messages sent via this email.
 - Select the 'Custom subject' checkbox, and enter the text you prefer as this email's subject.
 - Select the 'Use custom log message' checkbox, and then create a custom message up to 1024 characters in the provided field.
 - To automatically insert message placeholders, open the Custom Log Message Help section. Search for placeholders and click to include them in your message.
- 6. Click Create.

Send SMS Message

You can configure SMS messages to be sent when an event occurs and can customize the message.

A supported modem, such as the Cinterion $^{\circ}$ GSM MC52i modem, must be plugged into the SRC in order to send SMS messages.

Note: The SRC cannot receive SMS messages.

Only the 7-bit ASCII charset is supported for SMS messages. Messages consist of a combination of free text and placeholders. The placeholders represent information retrieved from the device and inserted into the message. For example:

```
[USERNAME] logged into the device on [TIMESTAMP] translates to

Mary logged into the device on 2012-January-30 21:00
```





- 1. Choose Device Settings > Event Rules >
- 2. Select 'Send SMS message' from the Action list.
- 3. In the 'Recipient phone number' field, specify the phone number of the recipient.
- 4. Select the 'Use custom log message' checkbox, and then create a custom message in the provided text box.
 - To automatically insert message placeholders, open the Custom Log Message Help section. Search for placeholders and click to include them in your message.
- 5. Click Create.

Send Snapshots via Email

This option notifies one or multiple persons for the selected events by emailing snapshots or videos captured by a connected Logitech® webcam.

Operation:

- 1. Choose Device Settings > Event Rules > + New Action
- 2. Select 'Send snapshots via email' from the Action list.
- 3. In the 'Recipient email addresses' field, specify the email address(es) of the recipient(s). Use a comma to separate multiple email addresses.
- 4. By default, the SMTP server specified on the SMTP Server page will be the SMTP server for performing this action.

To use a different SMTP server, select the 'Use custom SMTP server' checkbox. The fields for customized SMTP settings appear.

- 5. Select the webcam that is capturing the images you want sent in the email.
- 6. Adjust the values of the following:
 - Number of snapshots the number of snapshots to be taken when the event occurs. For example, you can specify 10 images be taken once the event triggers the action.
 - Snapshots per mail the number of snapshots to be sent at one time in the email.
 - Time before first snapshot the amount of time in seconds between when the event is triggered and the webcam begins taking snapshots.
 - Time between snapshots the amount of time in seconds between when each snapshot is taken.
- 7. If needed, you can customize the subject and messages sent via this email.
 - Select the 'Custom subject' checkbox, and enter the text you prefer as this email's subject.
 - Select the 'Use custom log message' checkbox, and then create a custom message up to 1024 characters in the provided field.
 - To automatically insert message placeholders, open the Custom Log Message Help section. Search for placeholders and click to include them in your message.
- 8. Click Create.

Send an SNMP Notification

This option sends an SNMP notification to one or multiple SNMP destinations.





- 1. Choose Device Settings > Event Rules >
- 2. Select 'Send SNMP notification' from the Action list.
- 3. Select the type of SNMP notification. See either procedure below according to your selection.

► To send SNMP v2c notifications:

- 1. In the 'Notification type' field, select 'SNMPv2c trap' or 'SNMPv2c inform.'
- 2. For SNMP INFORM communications, leave the resend settings at their default or do the following:
 - **a.** In the Timeout field, specify the interval of time, in seconds, after which a new inform communication is resent if the first is not received. For example, resend a new inform communication once every 3 seconds.
 - **b.** In the 'Number of retries' field, specify the number of times you want to re-send the inform communication if it fails. For example, inform communications are re-sent up to 5 times when the initial communication fails.
- 3. In the Host fields, enter the IP address of the device(s) you want to access. This is the address to which notifications are sent by the SNMP system agent.
- 4. In the Port fields, enter the port number used to access the device(s).
- 5. In the Community fields, enter the SNMP community string to access the device(s). The community is the group representing the SRC and all SNMP management stations.

Tip: An SNMP v2c notification action permits only a maximum of three SNMP destinations. To assign more than three SNMP destinations to a specific rule, first create several SNMP v2c notification actions, each of which contains completely different SNMP destinations, and then add all of these SNMP v2c notification actions to the same rule.

► To send SNMP v3 notifications:

- 1. In the 'Notification type' field, select 'SNMPv3 trap' or 'SNMPv3 inform.'
- 2. For SNMP TRAPs, the engine ID is prepopulated.
- 3. For SNMP INFORM communications, leave the resend settings at their default or do the following:
 - **a.** In the Timeout field, specify the interval of time, in seconds, after which a new inform communication is resent if the first is not received. For example, resend a new inform communication once every 3 seconds.
 - **b.** In the 'Number of retries' field, specify the number of times you want to re-send the inform communication if it fails. For example, inform communications are re-sent up to 5 times when the initial communication fails.
- 4. For both SNMP TRAPS and INFORMS, enter the following as needed and then click OK to apply the settings:
 - a. Host name
 - b. Port number
 - **c.** User ID for accessing the host -- make sure the User ID has the SNMPv3 permission.
 - **d.** Select the host security level



Security level	Description
"noAuthNoPriv"	Select this if no authorization or privacy protocols are needed.
"authNoPriv"	Select this if authorization is required but no privacy protocols are required. • Select the authentication protocol - MD5 or SHA • Enter the authentication passphrase and then confirm the authentication passphrase
"authPriv"	 Select this if authentication and privacy protocols are required. Select the authentication protocol - MD5 or SHA Enter the authentication passphrase and confirm the authentication passphrase Select the Privacy Protocol - DES or AES Enter the privacy passphrase and then confirm the privacy passphrase

Send Sensor Report

You may set the SRC so that it automatically reports the latest readings or states of one or multiple sensors by sending a message or email or simply recording the report in a log. These sensors can be either internal or environmental sensors listed below.

- Inlet sensors, including RMS current, RMS voltage, active power, apparent power, power factor and active energy.
- Outlet sensors, including RMS current, RMS voltage, active power, apparent power, power factor, active energy and outlet state (for outlet-switching capable PDUs only).
- Overcurrent protector sensors, including RMS current and tripping state.
- Peripheral device sensors, which can be any environmental sensor packages connected to the SRC, such as temperature or humidity sensors.

SeeSend Sensor Report Example (on page 212).

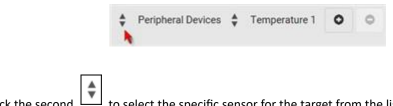
► Operation:

- 1. Choose Device Settings > Event Rules > New Action
- 2. Select 'Send sensor report' from the Action list.
- 3. In the 'Destination actions' section, select the method(s) to report sensor readings or states. The number of available methods varies, depending on how many messaging actions have been created.

The messaging action types include:



- Log event message
- Syslog message
- · Send email
- Send SMS message
- 4. If no messaging actions are available, create them now.
- 5. In the 'Available sensors' field, select the desired target's sensor.
 - to select a target component from the list.



to select the specific sensor for the target from the list.

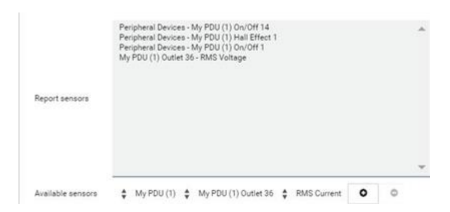


to add the selected sensor to the Report Sensors list box.

For example, to monitor the current reading of the Inlet 1, select Inlet 1 from the left field, and then select RMS Current from the right field.

6. To report additional sensors simultaneously, repeat the above step to add more sensors.





7. To immediately send out the sensor report, click Send Report Now.



Tip: When intending to send a sensor report using custom messages, use the placeholder [SENSORREPORT] to report sensor readings.

Start or Stop a Lua Script

If you have created or loaded a Lua script file into the SRC, you can have that script automatically run or stop in response to a specific event.

See Lua Scripts (on page 240).

► To automatically start or stop a Lua script:

- 1. Choose Device Settings > Event Rules > New Action
- 2. Select 'Start/stop Lua script' from the Action list.
- 3. In the Operation field, select 'Start script' or 'Stop script.'
- 4. In the Script field, select the script that you want it to be started or stopped when an event occurs. Scripts must be pre-loaded.
- 5. To apply different arguments than the default, do the following. Note that the newly-added arguments will override this script's default arguments.
 - a. Click Add Argument.
 - **b.** Type the key and value.
 - To remove any existing argument, click

Switch Peripheral Actuator

If you have any actuator connected to the SRC, you can set up the SRC so it automatically turns on or off the system controlled by the actuator when a specific event occurs.

Operation:

- 1. Choose Device Settings > Event Rules > New Action
- 2. Select 'Switch peripheral actuator' from the Action list.
- 3. In the Operation field, select an operation for the selected actuator(s).
 - Turn on: Turns on the selected actuator(s).
 - Turn off: Turns off the selected actuator(s).
- 4. To select the actuator(s) where this action will be applied, select them one by one from the 'Available actuators' list.
 - To add all actuators, click Select All.
- 5. To remove any selected actuator from the 'Selected actuators' field, click that actuator's ** .

Syslog Message

Use this action to automatically forward event messages to the specified syslog server. Determine the syslog transmission mechanism you prefer when setting it up - UDP, TCP or TLS over TCP.



SRC may or may not detect the syslog message transmission failure. If yes, it will log this syslog failure as well as the failure reason in the event log.

Operation:

- 1. Choose Device Settings > Event Rules > New Action.
- 2. Select 'Syslog message' from the Action list.
- 3. In the 'Syslog server' field, specify the IP address to which the syslog is forwarded.
- 4. In the 'Transport protocol' field, select one of the syslog protocols: TCP, UDP or TCP+TLS. The default is UDP.

Transport protocols	Next steps
UDP	 In the 'UDP port' field, type an appropriate port number. Default is 514. Select the 'Legacy BSD syslog protocol' checkbox if applicable.
ТСР	NO TLS certificate is required. Type an appropriate port number in the 'TCP port' field.
TCP+TLS	 a. Type an appropriate port number in the 'TCP port' field. Default is 6514. b. In the 'CA certificate' field, click Browse to select a TLS certificate. After importing the certificate, you may: Click Show to view its contents. Click Remove to delete it if it is inappropriate. C. Determine whether to select the 'Allow expired and not yet valid certificates' checkbox. To always send the event message to the specified syslog server as long as a TLS certificate is available, select this checkbox. To prevent the event message from being sent to the specified syslog server when any TLS certificate in the selected certificate chain is outdated or not valid yet, deselect this checkbox.

Scheduling an Action

An action can be regularly performed at a preset time interval instead of being triggered by a specific event. For example, you can make the SRC report the reading or state of a specific sensor regularly by scheduling the "Send sensor report" action.

When scheduling an action, make sure you have a minimum of 1-minute buffer between this action's creation and first execution time. Otherwise, the scheduled action will NOT be performed at the specified time when the buffer time is too short. For example, if you want an action to be performed at 11:00 am, you should finish scheduling it at 10:59 am or earlier.



- Choose Device Settings > Event Rules > New Scheduled Action
- 2. To select any action(s), select them one by one from the 'Available actions' list.
 - To select all available actions, click Select All.
- 3. To remove any action(s) from the 'Selected actions' field, click that action's ** .
 - To remove all actions, click Deselect All.
- 4. Select the desired frequency in the 'Execution time' field, and then specify the time interval or a specific date and time in the field(s) that appear. Use the clock and calendar tools to choose the schedule. Use the AM/PM button to toggle time settings.

Send Sensor Report Example

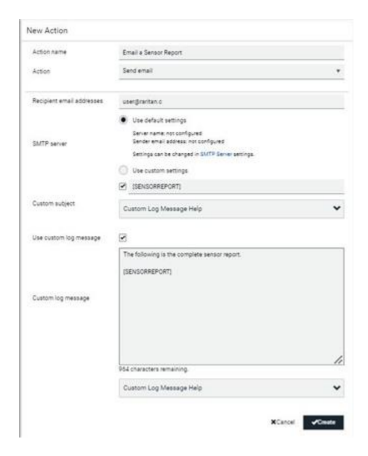
To create a scheduled action for emailing a temperature sensor report hourly, it requires:

- A 'Send email' action
- A 'Send sensor report' action
- A timer that is, the scheduled action

► Steps:

- 1. Click New Action to create a 'Send email' action that sends an email to the desired recipient(s).
 - In this example, this action is named Email a Sensor Report.
 - The subject and content of this email can be customized.

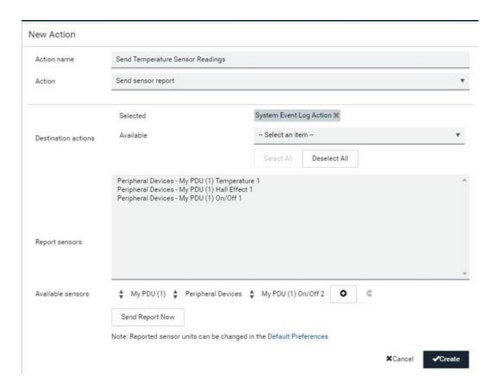




Click New Action to create a 'Send sensor report' action that includes the 'Email a Sensor Report' action as its destination action.

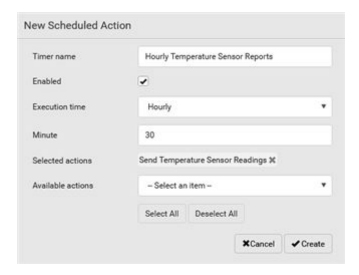
- In this example, this action is named Send Temperature Sensor Readings.
- You can specify more than one temperature sensor as needed in this action.





- 1. Click New Scheduled Action to create a timer for performing the 'Send Temperature Sensor Readings' action hourly.
 - In this example, the timer is named *Hourly Temperature Sensor Reports*.
 - To perform the specified action at 12:30 pm, 01:30 pm, 02:30 pm, and so on, select Hourly, and set the Minute to 30.





• An email containing the specified temperature sensor readings will be sent hourly every day. If you no longer need the report, you can disable the timer by clearing the Enabled checkbox.

Placeholders for Custom Messages

Actions that include messages allow you to customize text and include placeholders that retrieve system information and include it in the message.

Supported actions:

- Send email
- Send snapshots via email
- Send SMS
- Log event message

The following are placeholders that can be used in custom messages. Because the placeholders employ square brackets, you must precede with a backslash any other square brackets that must be included in your message. For example, \[\].

If a placeholder is used in a situation where the information cannot be retrieved, it will be shown as "unknown" in the message.

Placeholder	Definition
[AMSBLADESLOTPOSITION]	The (horizontal) slot position inside a blade extension
[AMSLEDCOLOR]	The RGB LED color
[AMSLEDMODE]	The LED indication mode
[AMSLEDOPMODE]	The LED operating mode
[AMSNAME]	The name of an asset strip
[AMSNUMBER]	The numeric ID of an asset strip



Placeholder	Definition
[AMSRACKUNITPOSITION]	The (vertical) rack unit position
[AMSSTATE]	The human-readable state of an asset strip
[AMSTAGID]	The asset tag ID
[CARDREADERCHANNEL]	The channel number of a card reader
[CARDREADERDESCRIPTION]	The custom description of a card reader
[CARDREADERID]	The id of a card reader
[CARDREADERMANUFACTURER]	The manufacturer of a card reader
[CARDREADERNAME]	The custom name of a card reader
[CARDREADERPRODUCT]	The product name of a card reader
[CARDREADERSERIALNUMBER]	The serial number of a card reader
[COMPONENTID]	The ID of a hardware component
[CONFIGPARAM]	The name of a configuration parameter
[CONFIGVALUE]	The new value of a parameter
[DATETIME]	The human readable timestamp of the event occurrence
[DEVICEIP]	The IP address of the device the event occurred on
[DEVICENAME]	The name of the device the event occurred on
[DEVICESERIAL]	The unit serial number of the device the event occurred on
[DIPSWELLDURATION]	The formatted duration of the dip/swell event in seconds
[DIPSWELLVOLTAGE]	The formatted minimum/maximum voltage during the dip/swell event in volts
[DOORACCESSDENIALREASON]	The reason for the door access being denied
[DOORACCESSRULEID]	The id of a door access rule
[DOORACCESSRULENAME]	The name of a door access rule
[ERRORDESC]	The error message
[EVENTRULENAME]	The name of the matching event rule
[EXTPORTNAME]	The name of an external port
[EXTSENSOR]	The peripheral device identifier
[EXTSENSORNAME]	The name of a peripheral device
[EXTSENSORSLOT]	The ID of a peripheral device slot



Placeholder	Definition
[FAILURETYPE]	The numeric hardware failure type
[FAILURETYPESTR]	The textual hardware failure type
[FUSESTATENAME]	The human readable state of a fuse
[IFNAME]	The human readable name of a network interface
[INLET]	The inlet label
[INLETLINEPAIR]	The inlet line pair identifier
[INLETPOLE]	The inlet power line identifier
[INLETSENSOR]	The inlet sensor name
[ISASSERTED]	Boolean flag whether an event condition became true (1) or false (0)
[KEYPADCHANNEL]	The channel number of a keypad
[KEYPADDESCRIPTION]	The custom description of a keypad
[KEYPADID]	The id of a keypad
[KEYPADMANUFACTURER]	The manufacturer of a keypad
[KEYPADNAME]	The custom name of a keypad
[KEYPADPIN]	The PIN entered at a keypad
[KEYPADPRODUCT]	The product name of a keypad
[KEYPADSERIALNUMBER]	The serial number of a keypad
[LINKIDTAG]	Link ID prefix for link unit events, empty otherwise
[LINKID]	The link ID of a link unit
[LINKUNITHOST]	The host name or IP address of a link unit
[LOGMESSAGE]	The original log message
[MONITOREDHOST]	The name or IP address of a monitored host
[NETAUTHRESULTSTR]	The network authentication result string ('succeeded' or 'failed')
[NEWUMTARGETUSER]	The new target user of a user rename operation
[OCP]	The overcurrent protector label
[OCPSENSOR]	The overcurrent protector sensor name
[OCPTRIPCAUSELABEL]	The label of the outlet that likely caused the OCP trip
[OCPTRIPCURRENT]	The current flow before the trip event



Placeholder	Definition
[OLDDATETIME]	The device date and time before a clock change
[OLDVERSION]	The firmware version the device is being upgraded from
[OUTLET]	The outlet label
[OUTLETGROUPID]	The outlet group ID
[OUTLETGROUPNAME]	The outlet group name
[OUTLETGROUPSENSOR]	The outlet group sensor name
[OUTLETNAME]	The outlet name
	Note: If any outlet does not have a name, neither an outlet name nor an outlet number will be shown in the custom message for it. Therefore, it is recommended to check the availability of all outlet names if intending to use this placeholder.
[OUTLETPOLE]	The outlet power line identifier
[OUTLETSENSOR]	The outlet sensor name
[PDULINEPAIRSENSOR]	The sensor name for a certain line pair
[PDUNUMBER]	The PDU number in a cascade
[PDUPOLESENSOR]	The sensor name for a certain power line
[PDUSENSOR]	The PDU sensor name
[PERIPHDEVPOSITION]	The position of an attached peripheral device
[PHONENUMBER]	The destination phone number of an outgoing SMS message
[PORTID]	The label of the external port the event-triggering device is connected to
[PORTTYPE]	The type of the external port (e.g. 'feature' or 'auxiliary') the event-triggering device is connected to
[RADIUSERRORDESC]	The Radius error message
[ROMCODE]	The romcode of an attached peripheral device
[SENSORREADING]	The value of a sensor reading
[SENSORREADINGUNIT]	The unit of a sensor reading
[SENSORREPORT]	The formatted sensor report contents
[SENSORSTATENAME]	The human readable state of a sensor
[SENSORTHRESHOLDNAME]	The name of the threshold being crossed



Placeholder	Definition
[SENSORTHRESHOLDVALUE]	The value of the threshold being crossed
[SERVERPOWEROPERATION]	The power control operation that was initiated on a server (on/off)
[SERVERPOWERRESULT]	The result of a power control operation
[SMARTCARDID]	The id of a smart card
[SMARTCARDTYPE]	The type of a smart card
[SMTPRECIPIENTS]	The list of recipients of an outgoing mail
[SMTPSERVER]	The name or IP address of an SMTP server
[SYSCONTACT]	SNMP MIB-II sysContact field
[SYSLOCATION]	SNMP MIB-II sysLocation field
[SYSNAME]	SNMP MIB-II sysName field
[TIMEREVENTID]	The id of a timer event
[TIMESTAMP]	The timestamp of the event occurrence
[UMTARGETROLE]	The target role of a user management operation
[UMTARGETUSER]	The target user of a user management operation
[USERIP]	The IP address a user connected from
[USERNAME]	The user who performed an operation
[VERSION]	The firmware version the device is upgrading to

Editing or Deleting a Rule/Action

You can change the settings of an event rule, action or scheduled action, or delete them.

Exception: Some settings of the built-in event rules or actions are not user-configurable. You cannot delete built-in rules and actions.



- ► To edit or delete an event rule, action or scheduled action:
 - 1. Choose Device Settings > Event Rules.
 - 2. Click an item in the list of rules, actions or scheduled actions to open its page.
 - To modify settings, make changes and then click Save.
 - To delete it, click the Delete icon then confirm.

Sample Event Rules

Sample PDU-Level Event Rule

In this example, we want the SRC to record the firmware upgrade failure in the internal log when it happens.

The event rule involves:

- Event: Device > Firmware update failed
- Action: System Event Log Action
- ► To create this PDU-level event rule:
 - 1. For an event at the PDU level, select "Device" in the Event field.
 - 2. Select "Firmware update failed" so that the SRC responds to the event related to firmware upgrade failure.
 - 3. To make SRC record the firmware update failure event in the internal log, select "System Event Log Action" in the 'Available actions' field.



Sample Outlet-Level Event Rule

In this example, we want the SRC to send SNMP notifications to the SNMP manager for any sensor change event of outlet 3.



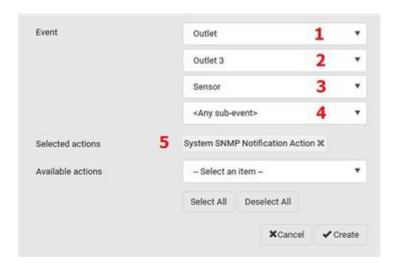
The event rule involves:

- Event: Outlet > Outlet 3 > Sensor > Any sub-event
- Action: System SNMP Notification Action

► To create this outlet-level event rule:

- 1. For an event at the outlet level, select "Outlet" in the Event field.
- 2. Select "Outlet 3" because that is the desired outlet.
- 3. Select "Sensor" to refer to sensor-related events.
- 4. Select "Any sub-event" to include all events related to all sensors of this outlet and all thresholds, such as current, voltage, upper critical threshold, upper warning threshold, lower critical threshold, lower warning threshold, and so on.
- 5. To make SRC send SNMP notifications, select "System SNMP Notification Action" in the 'Available actions' field.

Note: The SNMP notifications may be SNMP v2c or SNMP v3 traps/informs, depending on the settings for the System SNMP Notification Action. See Enabling and Configuring SNMP.



Then the SNMP notifications are sent when:

- Any numeric sensor's reading enters the warning or critical range.
- Any sensor reading or state returns to normal.
- Any sensor becomes unavailable.
- The active energy sensor is reset.
- Any state sensor changes its state.

For example, when the outlet 3's voltage exceeds the upper warning threshold, the SNMP notifications are sent, and when the voltage drops below the upper warning threshold, the SNMP notifications are sent again.



Sample Inlet-Level Event Rule

In this example, we want the SRC to send SNMP notifications to the SNMP manager for any sensor change event of the Inlet I1.

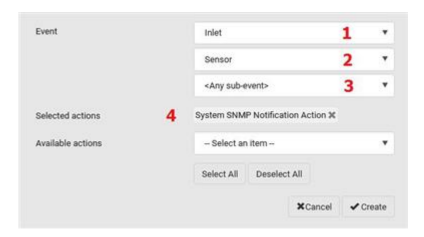
The event rule involves:

- Event: Inlet > Sensor > Any sub-event
- Action: System SNMP Notification Action

To create the above event rule:

- 1. For an event at the inlet level, select "Inlet" in the Event field.
- 2. Select "Sensor" to refer to sensor-related events.
- 3. Select "Any sub-event" to include all events related to all sensors of this inlet and all thresholds, such as current, voltage, upper critical threshold, upper warning threshold, lower critical threshold, lower warning threshold, and so on.
- 4. To make the SRC send SNMP notifications, select "System SNMP Notification Action" in the 'Available actions' box.

Note: The SNMP notifications may be SNMP v2c or SNMP v3 traps/informs, depending on the settings for the System SNMP Notification Action. See Enabling and Configuring SNMP.



Then the SNMP notifications are sent when:

- Any numeric sensor's reading enters the warning or critical range.
- Any sensor reading or state returns to normal.
- Any sensor becomes unavailable.
- The active energy sensor is reset.

For example, when the Inlet I1's voltage exceeds the upper warning threshold, the SNMP notifications are sent, and when the voltage drops below the upper warning threshold, the SNMP notifications are sent again.



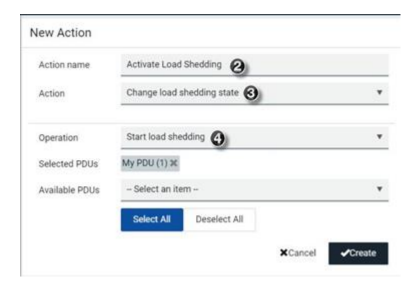
Sample Environmental-Sensor-Level Event Rule

This section applies to outlet-switching capable models only.

In this example, we want SRC to activate the load shedding function when a contact closure sensor enters the alarmed state. This event rule requires creating a new action before creating the rule.

Step 1: create a new action for activating the load shedding

- Choose Device Settings > Event Rules > New Action
- 2. In this illustration, assign the name "Activate Load Shedding" to the new action.
- 3. In the Action field, select "Change load shedding state."
- 4. In the Operation field, select "Start load shedding."



5. Click Create.

After the new action is created, follow the procedure below to create an event rule that triggers the load shedding mode when the contact closure sensor enters the alarmed state. This event rule involves the following:

- Event: Peripheral Device Slot > Slot 1 > State Sensor/Actuator > Alarmed/Open/On
- Trigger condition: Alarmed
- Action: Activate Load Shedding

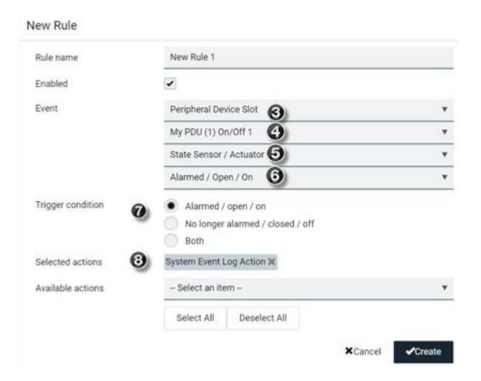


► Step 2: create the contact closure-triggered load shedding event rule

- Click New Rule on the Event Rules page.
- 2. In this illustration, assign the name "Contact Closure Triggered Load Shedding" to the new rule.
- 3. In the Event field, select "Peripheral Device Slot" to indicate we are specifying an event related to the environmental sensor package.
- 4. Select the ID number of the desired contact closure sensor. In this illustration, the ID number of the desired contact closure sensor is 1, so select Slot 1.

Note: ID numbers of all sensors/actuators are available on the Peripherals page.

- 5. Select "State Sensor/Actuator" because the contact closure sensor is a state sensor.
- 6. Select "Alarmed" since we want the SRC to respond when the selected contact closure sensor changes its state related to the "alarmed" state.
- 7. In the 'Trigger condition' field, select the Alarmed/Open/On radio button so that the action is taken only when the contact closure sensor enters the alarmed state.
- 8. Select "System Event log Action" from the 'Available actions' list.



A Note about Infinite Loop

You should avoid building an infinite loop when creating event rules.



The infinite loop refers to a condition where the SRC keeps busy because the action or one of the actions taken for a certain event triggers an identical or similar event which will result in an action triggering one more event.

Example 1

This example illustrates an event rule which continuously causes the SRC to send out email messages.

Event selected	Action included
Device > Sending SMTP message failed	Send email

Example 2

This example illustrates an event rule which continuously causes the SRC to send out SMTP messages when one of the selected events listed on the Device menu occurs. Note that <Any sub-event> under the Device menu includes the event "Sending SMTP message failed."

Event selected	Action included
Device > Any sub-event	Send email

► Example 3

This example illustrates a situation where two event rules combined regarding the outlet state changes causes the SRC to continuously power cycle outlets 1 and 2 in turn.

Event selected	Action included
Outlet > Outlet 1 > Sensor > Outlet State > On/Off > Both (trigger condition)	Cycle Outlet 2 (Switch outlets> Cycle Outlet> Outlet 2)
Outlet > Outlet 2 > Sensor > Outlet State > On/Off > Both (trigger condition)	Cycle Outlet 1 (Switch outlets> Cycle Outlet> Outlet 1)

A Note about Untriggered Rules

In some cases, a measurement exceeds a threshold causing an alert. The measurement then returns to a value within the threshold, but the SRC does not generate an alert message for the Deassertion event. Such scenarios can occur due to the hysteresis tracking the SRC uses. See "To De-assert" and Deassertion Hysteresis.

Setting Data Logging

The data log stores records of each internal sensor's readings. You can configure the log capacity and the frequency that measurements are taken and stored. The total size of the data log is limited due to memory constraints. For example, for a PDU with 500 sensors, the effective log size cannot be more than 200 records. A log capacity warning appears if the desired log capacity is higher than the effective log capacity.



You can configure how often measurements are written into the data log using the Measurements Per Log Entry field. Since the internal sensors are measured every second, specifying a value of 60, for example, would cause measurements to be written to the data log once every minute. Whenever measurements are written to the log, three values for each sensor are written: the average, minimum and maximum values. For example, if measurements are written every minute, the average of all measurements that occurred during the preceding 60 seconds along with the minimum and maximum measurement values are written to the log.

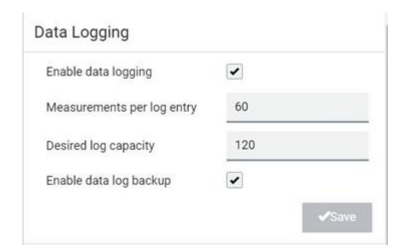
The device's SNMP agent must be enabled. In addition, using an NTP time server ensures accurately time-stamped measurements.

By default, data logging is enabled. You must have the "Administrator Privileges" or "Change Pdu, Inlet, Outlet & Overcurrent Protector Configuration" permissions to change the setting.

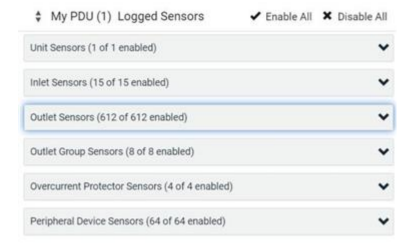
Important: The third-party management solutions like PowerIQ rely on the data logging feature, and the settings should be changed only in accordance with those systems' requirements.

► To configure the data logging feature:

- 1. Choose Device Settings > Data Logging.
- 2. To enable the data logging feature, select the "Enable" checkbox in the General Settings section.
- 3. Measurements Per Log Entry: Valid range is from 1 to 600. The default is 60.
- 4. Log capacity: Valid range varies, from 60 to 20,000.
- 5. Enable data log backup: Select this checkbox to enable an automatic USB backup of your data log. USB stick with specially configured file required, see procedure below.
- 6. Verify that all sensor logging is enabled. If not, click Enable All at the bottom of the page to have all sensors selected.
- 7. Click Save.







► Enable Data Log Backup:

This feature allows backup of the data log on a USB drive. When the SRC reboots, e.g because of a power outage, it will repopulate the data log from the backup on the USB Stick.

To Prepare USB:

Before connecting a USB drive to the SRC, configure a file with these details:

- 1. Create a text file containing:
 - user=<admin username>
 - password=<admin user password>
 - destroy and format for storage=true
- 2. Save the file as "fwupdate.cfg" on the USB drive.
- 3. Make sure the Enable Data log backup checkbox is selected in Device Settings > Data Logging.
- 4. Connect the USB drive to the device.

On the console of the SRC, you will see the USB drive is reformatted and existing contents are removed. Once formatting is done, data is started to be backed up on the USB.

Note: Backed up data on the USB is in encrypted form.

Configuring Data Push Settings

You can push the sensor or asset strip data to a remote server for data synchronization. The destination and authentication for data push have to be configured properly on the SRC.

The data will be sent in JSON format using HTTP POST requests. Each push message contains exactly one JSON object. The data format is formally defined in IDL files, sharing several definitions from the JSON-RPC data model. IDL files are available by launching *JSON-RPC online help*, which is available on the Support site for your product.



After configuring the destination and authentication settings, do either or both of the following:

- To perform the data push after the occurrence of a certain event, create the data push action and assign it to an event rule.
- To push the data at a regular interval, schedule the data push action.

► To configure data push settings:

- 1. Choose Device Settings > Data Push.
- 2. To specify a destination, click
 New Destination
- 3. Set up the URL field.
 - a. Select http or https.
 - **b.** Type the URL or host name in the accompanying text box.
- 4. If selecting https, a CA certificate is required for making the connection. Click Browse to install it. Then you can:
 - Click Show to view the certificate's content.
 - Click Remove to delete the installed certificate if it is inappropriate.
- 5. If the destination server requires authentication, select the 'Use authentication' checkbox, and enter the following data.
 - User name comprising up to 64 characters
 - Password comprising up to 128 characters
- 6. In the 'Entry type' field, determine the data that will be transmitted.
 - Asset management tag list: Transmit the information of the specified asset strip(s), including the general status of the specified strip(s) and a list of asset tags. The asset tags list also includes the tags on blade extension strips, if any.
 - Asset management tag log: Transmit the log of all asset strips, which is generated when there are changes made to asset tags and asset strips, including asset tag connection or disconnection events.
 - Sensor log: Transmit the record of all logged sensors, including their sensor readings and/or status. Logged sensors refer to all internal and/or environmental sensors/actuators that you have selected on the Data Logging page.
- 7. If 'Asset management tag list' is selected in the above step, specify the asset strip(s) whose information to send. Depending on your PDU model, only one strip may be available.
 - To specify the asset strip(s), select them one by one from the Available AMS Ports list. Or click Select All to add all.
 - To remove the asset strip(s), click that asset strip's in the Selected AMS Ports field. Or click Deselect All to remove all.
- 8. Click Create.
- 9. Repeat the same steps for additional destinations. Up to 64 destinations are supported.



► To immediately push out the data:

- 1. On the Data Push page, choose the data source you want to push out.
- 2. Click the Push Now button.

To cancel a data push:

• You can cancel the push in progress: Click Cancel.

► To modify or delete data push settings:

- 1. On the Data Push page, click the one you want in the list.
- 2. Perform either action below.
 - To modify settings, make necessary changes and then click Save.
 - To delete it, click Delete , and then confirm it on the confirmation message.

Data Push Format Examples

Sensor Log

The root object of the message is a SensorLogPushMessage structure. It comprises a list of sensor descriptors and a list of log rows.

Sensor descriptors:

The sensor descriptor vector contains static information of all logged sensors, including:

- The electrical component a sensor is associated with. For example, an inlet pole or an overcurrent protector.
- The sensor's type. For example, RMS current or active energy.
- Unit and range of the sensor's readings.

Log rows:

Each log row consists of a time stamp (accumulated seconds since 1/1/1970) and a list of log records -- one for each logged sensor.

The length and order of the record list is the same as the sensor descriptor vector.

Sensor Descriptors for Inlet Active Power

The following illustrates a descriptor for an inlet active power sensor.

The metadata field is relevant only to numeric sensors so the readingtype field is displayed twice in the illustration.

The comment beginning with // in each line, is added to the following illustration to help explain it.



```
"device": {
                             // Inlet sensor (see DeviceType enumeration)
       "type": 0,
       "label": "11",
                             // Inlet label: I1
       "line": 0
                             // Power line; not applicable for inlet sensors
   "id": "activePower",
                             // Sensor identification
   "readingtype": 0,
                             // Reading type: numeric
   "metadata": (
       "type": {
           "readingtype": 0, // Reading type: numeric
           "type": 5,
                              // Sensor type: Active power
           "unit": 3
                             // Reading unit: Watt
       "decdigits": 0,
                           // No decimal digits
                          // Accuracy: 1 percent
       "accuracy": 1.0,
       "resolution": 1.0, // Reading resolution: 1 W
       "tolerance": 1.5,
                             // Reading tolerance: +/- 1.5 W
       "range": {
                             // Minimum reading: 0 W
          "lower": 0.0,
           "upper": 30000.0 // Maximum reading: 30 kW
1
```

Log Rows

The following illustrates log rows with only one sensor record shown.

The actual length and order of log rows will be the same as those of sensors descriptors.

The comment beginning with // in each line, is added to the following illustration to help explain it.

```
"timestamp": 1334052852,
                                 // Time stamp (seconds since 1/1/1970)
"records": [
                                 // This record is available
       "available": true,
       "takenValidSamples": 60, // Number of valid samples in this log period
       "state": 5,
                                 // Sensor was in normal range
       "minValue": 5800.0,
                                // Minimum sensor value: 5.8 kW
       "avgValue": 5900.0,
                                 // Average sensor value: 5.9 kW
                               // Maximum sensor value: 6.1 kW
       "maxValue": 6100.0
   1.
   1
       // [...] record for next sensor
   3
```

Asset Management Tag List

The root object of the asset management tag list message is an AssetStripsMessage structure. It contains current data about all connected asset management strips and tags, which is similar to the illustration below.



```
"assetStrips": [
   1
        "stripInfo": {
            "bladeOverflow": false,
           "bladeTagCount": 0,
            "cascadeState": 0,
            "componentCount": 1,
            "mainTagCount": 2,
            "maxBladeTagCount": 128,
            "maxMainTagCount": 64,
            "rackUnitCount": 48
        "deviceInfo": {
            "appVersion": 24,
            "bootVersion": 6,
           "deviceId": 48,
           "hardwareId": 2,
            "isCascadable": false,
            "orientationSensAvailable": true,
            "protocolVersion": 257,
            "rackUnitCountConfigurable": true
        "settings: {
           "rackUnitCount": 48,
           "name": "Asset Strip 1",
           "scanMode": 0,
            "defaultColorConnected": { "r": 0, "g": 255, "b": 0 },
            "defaultColorDisconnected": { "r": 255, "g": 0, "b": 0 },
            "numberingMode": 1,
            "numberingOffset": 1,
            "orientation": 0
```

(Continued)

```
"tags": [

"rackUnitNumber": 4,

"slotNumber": 0,

"familyDesc": "Unknown",

"rawId": "DEADBEEF0000",

"programmable": 0

},

"rackUnitNumber": 5,

"slotNumber": 0,

"familyDesc": "Unknown",

"rawId": "DEADBEEF0500",

"programmable": 0

}

}

}
```



Asset Management Tag Log

The root object of the asset management log message is an <code>AssetLogPushMessage</code> structure. It contains a list of tag or strip events since the last successful push.

The comment beginning with // in each line, is added to the following illustration to help explain it.

```
"records": [
        "timestamp": 1334052852, // Time stamp (seconds since 1/1/1970)
                                   // 0: empty, 1: tag connected, 2: tag disconnected,
// 3: asset strip state changed
        "type": 1.
        "assetStripNumber": 0, // Asset strip number
        "rackUnitNumber" : 10, // Rack unit number 
"rackUnitPosition" : 12, // Rack unit position
        "slotNumber".
                                      // Blade extension slot number
        "tagid",
                                     // The ID of the asset management tag
        "state": 5,
                                      // Sensor was in normal range
        "parentBladeId",
                                     // ID of the parent blade extension tag
                                     // 0: disconnected, 1: firmware update,
        "state": 0
                                     // 2: unsupported, 3: available
        // [...] next record
```

Monitoring Server Accessibility

You can monitor whether specific IT devices are alive by having the SRC continuously ping them. An IT device's successful response to the ping commands indicates that the IT device is still alive and can be remotely accessed.

This function is especially useful when you are not located in an area with Internet connectivity.

SRC can monitor any IT device, such as database servers, remote authentication servers, power distribution units (PDUs), and so on. It supports monitoring a maximum of 64 IT devices.

To perform this feature, you need the Administrator Privileges.

The default ping settings may not be suitable for monitoring devices that require high connection reliability so it is strongly recommended that you should adjust the ping settings for optimal results.

In addition, if your SRC is outlet switching capable, you can even connect a monitored IT device to one or multiple outlets of SRC and then have SRC perform the following two actions as needed, in addition to monitoring its status:

- First shut down the monitored IT device.
- After the IT device is shut down, power off the outlet(s) where that device is connected.

Important: Not every IT device can be shut down by SRC so it is suggested to verify whether the device can be shut down using a shutdown command. For example, SRC cannot shut down a PDU with a shutdown command.



► To add IT equipment for ping monitoring:

- 1. Choose Device Settings > Server Reachability.
- 2. Click Monitor New Server
- 3. By default, the "Enable ping monitoring for this server" checkbox is selected. If not, select it to enable this feature.
- 4. Configure the following.

Field	Description
IP address/hostname	IP address or host name of the IT equipment which you want to monitor.
Number of successful pings to enable feature	The number of successful pings required to declare that the monitored equipment is "Reachable." Valid range is 0 to 200.
Wait time after successful ping	The wait time before sending the next ping if the previous ping was successfully responded. Valid range is 5 to 600 (seconds).
Wait time after unsuccessful ping	The wait time before sending the next ping if the previous ping was not responded. Valid range is 3 to 600 (seconds).
Number of consecutive unsuccessful pings for failure	The number of consecutive pings without any response before the monitored equipment is declared "Unreachable." Valid range is 1 to 100.
Wait time before resuming pinging after failure	The wait time before the SRC resumes pinging after the monitored equipment is declared "Unreachable." Valid range is 1 to 1200 (seconds).
Number of consecutive failures before disabling feature (0 = unlimited)	The number of times the monitored equipment is declared "Unreachable" consecutively before the SRC disables the ping monitoring feature for it and shows "Waiting for reliable connection." Valid range is 0 to 100.

5. On a PDU with outlet switching capability, there is one more checkbox available -- *Power control enabled*.

To be able to shut down and power control the monitored IT device via the Server Reachability page, enable this checkbox and configure related settings, which are explained in the following table.

- 6. Click Create.
- 7. To add more IT devices, repeat the same steps.
- ► To configure the shutdown and power control settings:

Restriction: To make the power control feature work properly, the power cord(s) of the monitored IT device must be connected to the same PDU which is monitoring the IT device.



Field	Description
Shutdown command	This is the command which is sent to the monitored IT device via SSH for shutting it down after you press the Shutdown button on SRC.
	GNU/Linux:
	This option sends the GNU/Linux shutdown command.
	Windows:
	This option sends the Windows shutdown command.
	• Custom:
	If the monitored device's system is neither GNU/ Linux nor Windows, choose this option to specify a proper shutdown command, which can comprise a maximum of 1024 ASCII characters.
User name, Password	Specify user credentials for logging in to the monitored device via SSH.
	User name:
	The name comprises up to 128 non-empty ASCII characters.
	Password:
	The password comprises up to 128 ASCII characters.
SSH port	The monitored device's SSH port.
	Default is 22.
Power target to switch	Select the outlet or outlet group that is powering the monitored device.
Method of checking successful	This field determines when SRC will power off the outlet(s) that supplies power to the monitored device, after SRC issues the shutdown command to that device.
shutdown	• Timer:
	 SRC will power off the selected outlet or outlet group after the time specified in the 'Timer delay' field expires. Active power drop:
	SRC will power off the selected outlet(s) after the active power value of the selected outlet or outlet group drops below the value specified in the 'Active power threshold' field.
	Note: Number of available methods is model dependent. The 'Active power drop' method is available only on models with outlet metering capability.



Field	Description
Timer delay	
	This field appears for the 'Timer' method.
	Valid values range between 5 and 10,000 seconds.
Active power	
threshold	The field appears for the 'Active power drop' method.
	Valid values range between 0 and 21,000 W.
Timeout for	
shutdown check	This field appears for the 'Active power drop' method.
	Valid values range between 5 and 10,000 seconds. The power-off operation is performed only when the active power value of the selected outlet or outlet group drops below the 'Active power threshold' within the period of time specified in this field. If the active power value drops below the 'Active power threshold' after the specified time expires, the power-off operation will NOT be performed.

Server Status Checking or Power Control

Not all models supports the shutdown and power control features via the Server Reachability page.

After adding IT equipment for monitoring, all IT devices are listed on the Server Reachability page.



In the beginning, the status of the added IT equipment shows "Waiting for reliable connection," which means the requested number of consecutive successful or unsuccessful pings has not reached before SRC can declare that the monitored device is reachable or unreachable.

- ► To check the server monitoring states and results:
 - 1. The column labeled "Ping Enabled" indicates whether the monitoring for the corresponding IT device is activated or not.
 - 2. The column labeled "Status" indicates the accessibility of monitored equipment.



Status	Description	
Reachable	The monitored equipment is accessible.	
Unreachable	The monitored equipment is inaccessible.	
Waiting for reliable connection	The connection between the device and the monitored equipment is not reliably established yet.	

3. If your model supports outlet switching, one more column displays -- *Power Control*.

Power control status	Description
(disabled)	Power control is not enabled for the monitored equipment.
Server power is on	The outlet or outlet group associated with the monitored equipment is being powered on.
	 In the scenario where an 'outlet group' is associated with the equipment, the message 'Server power is on' is shown as long as one of the outlets in the outlet group remains powered on.
Server power is off	The outlet or all outlets of the outlet group associated with the monitored equipment are being powered off.
Server is shutting down	The shutdown command was sent to the monitored equipment, but the shutdown operation has not completed or succeeded yet.
Power state unknown	Cannot determine the power state of the outlet(s) associated with the monitored device. For example, maybe the outlet group associated with the monitored device has been deleted.

► To shut down a monitored device:

- 1. Select the IT device that you want to shut down.
- 2. Click Shutdown.
- 3. Confirm the operation when prompted.
- 4. Observe the Power Control status of the monitored device to make sure the shutdown operation succeeds.

► To power on a monitored device:

- 1. Select the IT device that you want to turn on.
- 2. Click Power Up.
- 3. Confirm the operation when prompted.
- 4. Observe the Power Control status of the monitored device to make sure the power-on operation succeeds.

Editing or Deleting Ping Monitoring Settings

You can edit the ping monitoring settings of any IT device or simply delete it if no longer needed.



- ► To modify or delete any monitored IT device:
 - 1. Choose Device Settings > Server Reachability.
 - 2. Click the desired one in the list.
 - 3. Perform the desired action.
 - To modify settings, make necessary changes and then click Save. To delete it, click on the top-right corner.



Example: Ping Monitoring and SNMP Notifications

In this illustration, it is assumed that a significant PDU (IP address: 192.168.84.95) shall be monitored by your SRC to make sure that PDU is properly operating all the time, and the SRC must send out SNMP notifications (trap or inform) if that PDU is declared unreachable due to power or network failure. The prerequisite for this example is that the power sources are different between your SRC and the monitored PDU.

This requires the following two steps.

- Step 1: Set up the ping monitoring for the target PDU
 - 1. Choose Device Settings > Server Reachability.
 - 2. Click + Monitor New Server
 - 3. Ensure the "Enable ping monitoring for this server" checkbox is selected.
 - 4. Enter the data shown below.
 - Enter the server's data.

Field	Data entered
IP address/hostname	192.168.84.95

• To make the SRC declare the accessibility of the monitored PDU every 15 seconds (3 pings * 5 seconds) when that PDU is accessible, enter the following data.

Field	Data entered
Number of successful pings to enable feature	3
Wait time after successful ping	5

• To make the SRC declare the inaccessibility of the monitored PDU when that PDU becomes inaccessible for around 12 seconds (4 seconds * 3 pings), enter the following data.

Field	Data entered
Wait time after unsuccessful ping	4
Number of consecutive unsuccessful pings for failure	3

• To make the SRC stop pinging the target PDU for 60 seconds (1 minute) after the PDU inaccessibility is declared, enter the following data. After 60 seconds, the SRC will re-ping the target PDU,



Field	Data entered
Wait time before resuming pinging after failure	60

- The "Number of consecutive failures before disabling feature (0 = unlimited)" can be set to any value you want.
- 5. Click Create.
- ▶ Step 2: Create an event rule to send SNMP notifications for the target PDU
 - 1. Choose Device Settings > Event Rules.
 - 2. Click + New Rule
 - 3. Select the Enabled checkbox to enable this new rule.
 - 4. Configure the following.

Field/setting	Data specified
Rule name	Send SNMP notifications for PDU (192.168.84.95) inaccessibility
Event	Choose Server Monitoring > 192.168.84.95 > Unreachable
Trigger condition	Select the Unreachable radio button

This will make the SRC react only when the target PDU becomes inaccessible.

5. Select the System SNMP Notification Action.

Front Panel Settings

You can set up the default mode of the front panel display, and front panel functions for outlet switching, actuator control, beeper mute or RCM self-test.

Note that available front panel settings are model dependent.

- Outlet switching -- available on outlet-switching capable models only.
- Actuator control -- available on all models.
- Internal beeper's mute function -- available on all models
- Default front panel mode setup -- available on all models, except for the PX3-3000 series, which does NOT provide inlet sensor information.
- RCM self-test -- available on those models which support residual current monitoring.
- ► To configure the front panel settings:
 - 1. Choose Device Settings > Front Panel.
 - 2. Configure the following:
 - To configure the default view of the LCD display, select one mode below.

Note: The default view is shown in the automatic mode.



Mode	Data entered
Automatic mode	The LCD display cycles through both the inlet and overcurrent protector information. This is the default.
	Overcurrent protector information is available only when your SRC has overcurrent protectors.
Inlet overview	The LCD display cycles through the inlet information only.

- To enable the front panel outlet-switching function, select the 'Outlet switching' checkbox.
- To enable the front panel actuator-control function, select the 'Peripheral actuator control' checkbox.
- The built-in beeper's mute control function is enabled per default. To disable it, deselect the 'Mute beeper' checkbox.
- By default the front panel RCM self-test function, if available, is enabled.
- 3 Click Save

If the 'Mute beeper' feature is enabled, you can operate the front panel to mute it whenever it beeps.

Or you can turn on or off outlets/actuators by operating the front panel.

Configuring the Serial Port

You can change the bit rate of the serial port labeled CONSOLE / MODEM that is present on some models. The default bit rate for console and modem operation is 115200 bps.

The following devices are supported via the serial interface:

- A computer for console management.
- A Raritan KVM product.
- An analog modem for remote dial-in and access to the CLI.
- A GSM modem for sending out SMS messages to a cellular phone.

Bit-rate adjustment may be necessary. Change the bit rate before connecting the supported device to the SRC through the serial port, or there are communication problems.

You can set diverse bit-rate settings for console and modem operations. Usually the SRC can detect the device type, and automatically apply the preset bit rate.

The SRC will indicate the detected device in the Port State section of the Serial Port page.

To configure serial port and modem settings, choose Device Settings > Serial Port.

- ► To change the serial port's baud rate settings:
 - 1. Click the 'Connected device' field to make the serial port enter an appropriate state.



Options	Description
Automatic detection	The SRC automatically detects the type of the device connected to the serial port.
	Select this option unless your SRC cannot correctly detect the device type.
Force console	The SRC attempts to recognize that the connected device is set for the console mode.
Force analog modem	The SRC attempts to recognize that the connected device is an analog modem.
Force GSM modem	The SRC attempts to recognize that the connected device is a GSM modem.

2. Click the 'Console baud rate' field to select the baud rate intended for console management.

Note: For a serial RS-232 or USB connection between a computer and the SRC, leave it at the default (115200 bps).

3. Click the 'Modem baud rate' field to select the baud rate for the modem connected to the SRC.

The following modem settings/fields appear in the web interface after the SRC detects the connection of an analog or GSM modem.

► To configure the analog modem:

- Select the 'Answer incoming calls' checkbox to enable the remote access via a modem. Otherwise, deselect it.
- 2. Type a value in the 'Number of rings before answering' field to determine the number of rings the SRC must wait before answering the call.

► To configure the GSM modem:

- 1. Enter the SIM PIN code.
- 2. Select the 'Use custom SMS center number' checkbox if a custom SMS center will be used.
 - Enter the SMS center number in the 'SMS center' field.
- 3. If needed, click Advanced Information to view detailed information about the modem, SIM and mobile network.
- 4. To test whether the SRC can successfully send out SMS messages with the modem settings:
 - **a.** Enter the number of the recipient's phone in the Recipient Phone field.
 - **b.** Click Send SMS Test to send a test SMS message.

Lua Scripts

If you can write or obtain any Lua scripts, you can create or load them into the SRC to control its behaviors.

Some Lua scripts examples are provided, which you can load as needed.



Note: Not all Lua script examples can apply to your SRC model. You should read each example's introduction before applying them.

You must have the Administrator Privileges to manage Lua scripts.

Writing or Loading a Lua Script

You can enter or load up to 4 scripts.

► To write or load a Lua script:



- 1. Choose Device Settings > Lua Scripts >
- 2. Type a name for this script. Its length ranges between 1 to 63 characters.

The name must contain the following characters only.

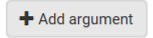
- Alphanumeric characters
- Underscore (_)
- Minus (-)

Note: Spaces are NOT permitted.

3. Determine whether and when to automatically execute the loaded script.

Checkbox	Behavior when selected
Start automatically at system boot	Whenever the SRC reboots, the script is automatically executed.
Restart after termination	The script is automatically executed each time after 10 seconds since the script execution finishes.

4. (Optional) Determine the arguments that will be executed by default.



- a. Click
- **b.** Type the key and value.
- **C.** Repeat the same steps to enter more arguments as needed.
 - To remove any existing argument, click adjacent to it.

Note: The above default arguments will be overridden by new arguments specified with the "Start with Arguments" command or with any Lua-script-related event rule.

5. In the Source Code section, do one of the following. It is recommended to leave the Enable Syntax Highlighting checkbox selected unless you do not need different text colors to identify diverse code syntaxes.



• To write a Lua script, type the codes in the Source Code section.



- To load an existing Lua script file, click Load Local File.
- To use one of the default Lua script examples, click Load Example.

Warning: The newly-loaded script will overwrite all existing codes in the Source Code section. Therefore, do not load a new script if the current script meets your needs.

- 6. If you chose to load a script or the example in the previous step, its codes are then displayed in the Source Code section. Double check the codes. If needed, modify the codes to meet your needs.
- 7. Click Create.

Manually Starting or Stopping a Script

You can manually start or stop an existing Lua script at any time.

When starting a script, you can choose to start it either with its default arguments or with new arguments.

Tip: To have the SRC automatically start or stop a script in response to an event, create an event rule.

- ► To manually start a script:
 - 1. Choose Device Settings > Lua Scripts. The Lua scripts list displays.



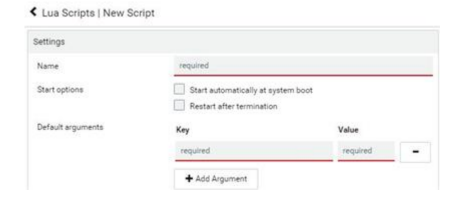


- 2. Click the desired script whose state is either 'Terminated' or 'New.'
- 3. To start with default arguments, click Start .

To start with new arguments, click > Start With Arguments. Newly-assigned arguments will override default ones.

- 4. If you chose "Start With Arguments" in the above step, enter the key and value in the Start Lua Script dialog.
 - Add argument
 Click

 If needing additional arguments.



- 5. Click Start.
- 6. The script output will be shown in the Script Output section.
- ► To manually stop a script:
 - 1. Choose Device Settings > Lua Scripts.
 - 2. Click the desired script whose state is either 'Running' or 'Restarting.'
 - 3. Click Stop on the top-right corner.
 - 4. Click Stop on the confirmation message.



Checking Lua Scripts States

Choose Device Settings > Lua Scripts to show the scripts list, which indicates the current state and settings of each script.



► State:

State	Description
New	The script is never executed since the device boot.
Running	The script is currently being executed.
Terminated	The script was once executed, but stops now.
Restarting	The script will be executed. Only the scripts with the "Restart" column set to "yes" will show this state.

► Autostart:

This column indicates whether the checkbox labeled "Start automatically at system boot" is enabled. .

Restart:

This column indicates whether the checkbox labeled "Restart after termination" is enabled.



Modifying or Deleting a Script

- ► To modify or replace a script:
 - 1. Choose Device Settings > Lua Scripts.
 - 2. Click the desired one in the scripts list.
 - 3. Click > Edit Script.
 - 4. Make changes to the information shown, except for the script's name, which cannot be revised.
 - To replace the current script, click Load Local File or Load Example to select a new script.

► To delete a script:

- 1. Choose Device Settings > Lua Scripts.
- 2. Click the desired one in the scripts list.
- 3. Click > Delete.
- 4. Click Delete on the confirmation message.

Miscellaneous

The Miscellaneous page contains some assorted settings.

- Enable USB Host Ports:
 - If you want to enable/disable your SRC USB host ports, use this checkbox.

When disabled, the following features are unavailable:

- Wireless networking
- USB cascading
- USB configuration and firmware update
- Webcam support
- USB card reader support
- PDView mobile app for iOS

► Enable Crestron XiO Connection:

• If the Crestron XiO connection is part of your configuration, you can enable/disable it here.



USB Host Ports Enable USB Host Ports The following features will become unavailable when disabling the USB host ports: • Wireless networking • USB cascading • USB configuration and firmware update • Webcam support • USB card reader support • PDView mobile app for iOS Crestron XiO Connection

Using Prometheus and Grafana

You can use the open-source tools Prometheus and Grafana to collect sensor data and visualize it. In Prometheus, the sensor readings are stored locally as time series data, which can be visualized in graphs created by Grafana or similar tools This information is displayed on dashboards, and you can create multiple dashboards as needed.

Requirements for Prometheus and Grafana

► Prometheus Requirements:

- Prometheus v2.0 or higher
- Install on a computer in the SRC network.
- Reference: https://prometheus.io/docs/introduction/first_steps/

Grafana requirements:

- Grafana v8.1.5 or higher
- Install on a computer in the network of the Prometheus instance.
- Reference: https://grafana.com/grafana/download?pg=get&plcmt=selfmanaged-box1-cta1

Collected Data

For integration into a Prometheus system, the PDU can output all measurements in a Prometheus-compatible format that can be queried from the URL: 'https://<PDU_IP>/cgi-bin/dump_prometheus.cgi'. The URL has one optional parameter, "include_names=1", to include PDU, names for Inlet, Outlet, OCP, TransferSwitch, and Sensors as metric labels.

You can use cURL as follows to retrieve the data:



- 1. curl -k https://username:password@[PDU_IP]/cgi-bin/dump_prometheus.cgi
- 2. curl -k https://username:password@[PDU_IP]/cgi-bin/dump_prometheus.cgi?include_names=1

Webcam Management

With a Logitech® webcam connected, you can visually monitor the environment around the SRC via snapshots or videos captured by the webcam.

The 'Webcams' menu item appears when there is any webcam connected to the SRC, or when there are snapshots saved onto already.



Permissions required:

To do	Permission(s) required
View snapshots and videos	Either permission below:Change Webcam ConfigurationView Webcam Snapshots and Configuration
Configure webcam settings	Change Webcam Configuration

Configuring Webcams and Viewing Live Images

To configure a webcam or view live snapshot/video sessions, choose Webcams in the *Menu*. Then click the desired webcam to open that webcam's page.

Note that default webcam names are determined by the detection order. The one that is detected first is named *Webcam*, and a second webcam detected later is named *Webcam 2*.

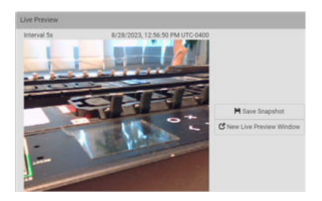




The Webcam page consists of three sections -- Live Preview, Image Controls and Settings.

► Live Preview:

- 1. By default the Live Preview section is opened, displaying the live snapshot/video session captured by the webcam.
 - The default is to show live snapshots. Interval time and capture date/time of the image are displayed on the top of the image. In video mode, the number of frames per second (fps) and the video capture date/time are displayed.



Tip: The date and time shown on the SRC web interface are automatically converted to your computer's time zone.

- 2. To save the current image onto SRC or a remote server, click Save Snapshot.
 - The default storage location for snapshots is the SRC device. To save them onto a remote server, you can change the storage settings.
 - To download an image onto your computer, you can right-click it and save.
- 3. To have the same live session displayed in a separate window, click New Live Preview Window.
 - A separate window appears, which is called the Primary Standalone Live Preview window in this User Guide.
 - You can send out this window's URL to share the live image with others.
 - Note that your browser may block the pop-up window

► Image Controls:



Image Controls 🔍 🗸

- Adjust the brightness, contrast, saturation and gain by modifying their values or adjusting the corresponding slide bar.
 - To customize the gain value, you must deselect the Auto Gain checkbox first.
 - To restore all settings to this webcam's factory defaults, click Set to Webcam Defaults.

Settings:

- 1. Click Edit Settings.
- 2. Enter a name for the webcam. Up to 64 ASCII printable characters are supported.
 - If configured to store snapshots on a *remote* server, the webcam's name determines the name of the folder where snapshots are stored.
 - It is suggested to customize a webcam's name before saving snapshots on the remote server. In case you change the webcam's name after saving any snapshots, SRC will create a new folder with the new webcam name while keeping the old folder with the old name.
- 3. Type the location information in each location field as needed. Up to 63 ASCII printable characters are supported.
 - Note that the location data you enter is not available in those snapshots stored on remote servers.

Tip: If the webcam's location is important, you can customize the webcam's name based on its location.

- 4. Select a resolution for the webcam.
 - If you connect two webcams to one USB-A port using a powered USB hub, set the resolution to 352x288 or lower for optimal performance.
- 5. Select the webcam mode.

Mode	Description
Video	The webcam enters the video mode. • Set the 'Framerate' (frames per second) as needed.
Snapshot	The webcam shows static images captured by the webcam at a regular interval. • To determine the interval, set the 'Time Between Snapshots' (seconds).

6. Click Save. The changes made to the settings are applied to the live session in the above *Live Preview* section immediately.

Sending Links to Snapshots or Videos

When opening a Primary Standalone Live Preview window, a unique URL is generated for this window session. You can email or instant message this URL to as many people as possible as long as your system resources permit. Recipients can then click on the provided link and view live snapshots or videos simultaneously in the Secondary Standalone Live Preview window(s).



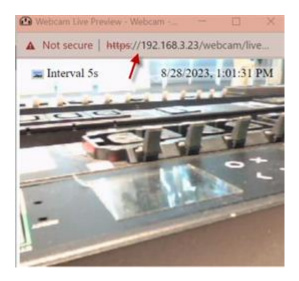
Tip: All Live Preview window sessions sharing the same URL, including one Primary Standalone Live Preview window and multiple Secondary Standalone Live Preview windows, are identified as one single "<webcam>" user in the Connected Users list. You can disconnect a "<webcam>" user to terminate all sessions sharing the same URL.

Best practice:

- 1. The sender opens the Primary Standalone Live Preview window, and sends the link to one or multiple recipients.
- 2. The sender must wait until at least one recipient opens the Secondary Standalone Live Preview window.
- 3. The recipient(s) should inform the sender that the link has been opened.
- 4. Now the sender can close the Primary Standalone Live Preview window.

► To send a snapshot or video link via email or instant message:

- 1. Choose Webcams in the Menu.
- 2. Click the desired webcam to open the Webcam page.
- 3. Click New Live Preview Window in the Live Preview section. The live snapshot or video in a standalone window opens.
- 4. Copy the URL from that live preview window.
 - a. Select the URL shown on the top of the image.



- **b.** Right click to copy the URL, or press CTRL+ C.
- 5. Send the URL link through an email or instant message application to one or multiple persons.
- 6. Leave the live preview window open until the recipient(s) opens the snapshot or video via the link.

How Long a Link Remains Accessible

For documentation purposes, the one who opens and sends the URL of the Primary Standalone Live Preview window is called *User A* and the two recipients of the same URL link are called *User B* and *C*.



User C is able to access the snapshot or video image via the link when the URL link remains valid, which can be one of these scenarios:

- The Primary Standalone Live Preview window remains open on User A's computer. If so, even though User A logs out of the SRC or the login session times out, the link remains accessible.
- User B's Secondary Standalone Live Preview window remains open. If so, even though User A
 already closes the Primary Standalone Live Preview window, the link remains accessible.
- Neither User A's Primary Standalone Live Preview window nor User B's Secondary Standalone Live Preview window remains open, but it has not exceeded two minutes yet after the final live preview window session was closed.

Note: The link is no longer valid after two minutes since the final live preview window is closed.

Viewing, Downloading, Deleting Locally-Saved Snapshots

This section describes the operation for snapshots saved onto the SRC device only.

When saving a snapshot, it is stored locally on the SRC device by default. Up to 10 snapshots can be stored locally. The oldest snapshot is automatically overridden by the newest one when the total of snapshots exceeds 10, if no snapshots are deleted manually.

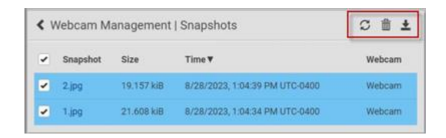
When there is more than one webcam connected, then the oldest snapshot of the webcam with the most snapshots is overwritten.

Snapshots are saved as JPG files, and named with sequential numbers, such as 1.jpg, 2.jpg, 3.jpg.

Warning: Rebooting the SRC deletes all webcam snapshots that are saved locally. If needed, download important snapshots before rebooting the device.

- To view, refresh, download or delete saved snapshots:
 - 1. Choose Webcams > Browse Snapshots. The Snapshots page opens.
 - To view a snapshot, click the link in the list. The image, capture time and resolution is displayed on the same page.
 - To refresh the list, click the Refresh icon.
 - To download an image file, click the Download icon.
 - To delete an image, select the checkbox of the image and click the Delete icon.





Changing Storage Settings

Important: The SRC web interface only lists the snapshots stored locally on the SRC device, but does NOT list those saved onto remote servers. You must launch appropriate third-party applications, such as an FTP client, to access and manage the snapshots stored on remote servers.

The default is to store snapshots locally on the device, which has a limitation of 10 snapshots. Note that any operation involving device reboot, such as firmware upgrade, will remove the locally saved snapshots.

If you need to keep more than 10 images or need to keep them permanently, configure the settings to move images onto a remote FTP server.

- To configure the storage settings:
 - 1. Choose Webcams > Edit Settings.



2. Click the Storage Type field to select the desired storage location and configure as needed.

Note: When entering user credentials for remote servers, make sure the user credentials you enter have the write permission, or NO snapshots can be successfully saved onto remote servers.

Storage location	Description
Local	 'Local' means the SRC. This is the default. It can store a maximum of 10 snapshots only. The web interface can list and display all snapshots stored on the SRC. All snapshots are CLEARED when the SRC is rebooted.



Storage location	Description	
FTP	Snapshots are saved onto a FTP server.	
	• Total number of saved snapshots depends on the server's capacity.	
	• Saved snapshots are not affected by reboots of the SRC.	
	Configure the following fields:	
	* Server URL - the FTP server's path	
	* Username - for server access	
	* Password - for server access	

1. Click Save.

Warning: Before disconnecting or powering off any remote server where the webcam snapshots are being stored, you must first change the storage settings, or the connectivity issue of the remote server may degrade the performance of the SRC web interface. If this issue occurs, first restore the connectivity of the remote server and then change the storage settings of the webcam snapshots.

► Tip for notifications showing the snapshots path on FTP:

If you are using SNMP to retrieve data, you can make SRC automatically send a notification containing the full path or URL to the snapshots saved onto FTP with this SNMP code: webcamStorageUploadStarted.

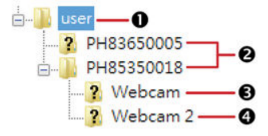
Identifying Snapshots Folders on Remote Servers

If saving snapshots onto a remote server, you can access those snapshots via an appropriate third-party application, such as an FTP client.

All snapshots are saved as JPEG and named according to the date and time when saving the snapshots. Note that the date and time of the filename are based on the time zone of the SRC rather than that of the computer or mobile device you are operating.

Tip: To check the time zone, choose Device Settings > Date/Time.

The structure of a snapshots folder looks similar to the diagram below.





Number	Folder name description
0	User-defined parent directory, whose name depends your server settings, such as your FTP configuration.
2	Serial number of your SRC device where the webcam is connected. For example, <i>PH85350018</i> . • View your serial number in Device Information.
6	 The name of the webcam that your SRC detects first. This is the folder where the snapshots captured by the first webcam are stored. The first webcam's default name is "Webcam". You can customize the webcam's name, which will change the snapshots folder's name. If the webcam's location is important, you can customize the webcam's name based on its location when configuring SRC to save snapshots onto a remote server.
4	 The name of the webcam that your SRC detects later, if an additional webcam is connected. This is the folder where the snapshots captured by the second webcam are stored. The second webcam's default name is "Webcam 2". Changing this webcam's name also changes the second snapshots folder's name. If the webcam's location is important, you can customize the webcam's name based on its location when configuring SRC to save snapshots onto a remote server.

Note: It is suggested to customize a webcam's name "prior to" saving snapshots on the remote server. In case you change the webcam's name after saving any snapshots, SRC will create a new folder with the new webcam name while keeping the old folder with the old name.

SmartLock and Card Reader

 $Raritan's \ SmartLock \ kits \ provide \ several \ cabinet \ access \ control \ solutions.$

If you have purchased a SmartLock kit with the door handle controller "DX2-DH2C2", both menu items "SmartLock" and "Card Readers" will appear in the menu after connecting and configuring properly DX2-DH2C2 and the door handles included in the kit.

Note that "SmartLock" appears only when your door handles are connected via DX2-DH2C2, but "Card Readers" appears as long as any card reader is detected, whether standalone USB card reader or a card reader integrated with the door handles.

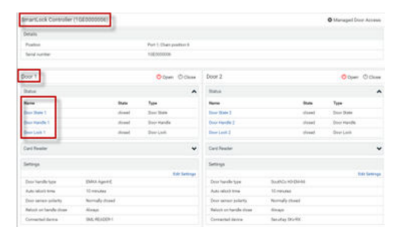




SmartLock

To open the martLock page, choose SmartLock in the *Menu*.

The page shows information of all DX2-DH2C2 modules connected, including its serial number, position and its door configuration. When primary units and/or link units have SmartLock controllers connected, this page includes all door information for both.



On this page you can:

• View the status of the cabinet door and card reader.

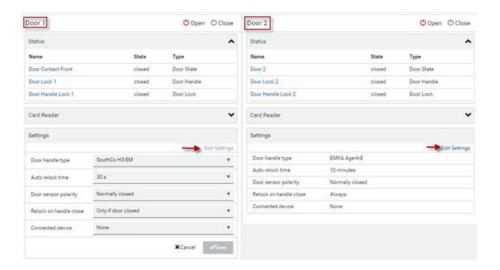


Note: Data of "external" USB card readers is shown on the Card Readers page.

- Configure the doors connected to DX2-DH2C2. You must set this because the types of connected door handles are not automatically detected.
- Control the doors connected to DX2-DH2C2.
- Manage the door access.

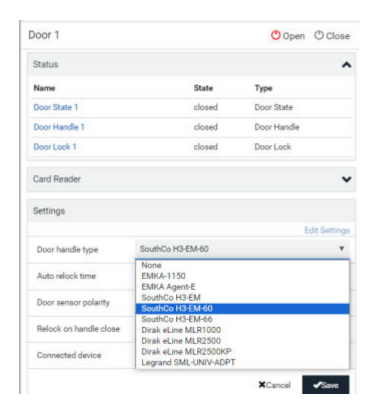
► To configure the doors:

There are two door sections per DX2-DH2C2 because a DX2-DH2C2 has two door handle ports.



- 1. Click Edit Settings in the Settings section.
- 2. In the 'Door handle type' field, select the door handle type you are using.
 - If your specific Southco H3-EM model is listed, select it. For all other supported Southco H3-EM models, select "Southco H3-EM".





3. Make changes to the remaining fields as needed, then click Save.

Section	Description
Auto Relock Time	 Specify how long the lock can remain open after someone opens the door handle lock via smart card or remote control without the handle being opened during that period. When the timeout expires, the lock will be automatically closed. Default is 600 seconds (that is, 10 minutes).
Door sensor polarity	 Choose the correct setting based on the type of contact closure sensors used to monitor the door:
	 Normally closed: The contact is closed (conducting) when the door is closed and open (not conducting) when the door is open. Default.
	 Normally open: The contact is not conducting when the door is closed and is conducting when the door is open.
	 Note: For both normally closed and normally open sensors, the reported state is "open" when the door is open and "closed" when the door is closed.
Relock on Handle Close	 This setting controls auto-locking. Select "Only if door closed" to delay auto-locking until "Door State" and "Door Handel State" are both verified as "Closed". Select "Always" to relock automatically.
Connected Device	 If your door handle has a connected device, such as a keypad, select it from the list.



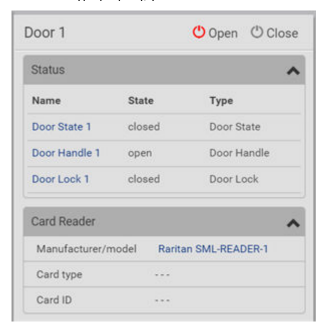
► To manage the door access:

"Managed Door Access" link provides access to "Door Access Rules" where you can create new rules. Door Access (on page 172)



Door Status and Control

After configuring the door handle type properly, you can see the Status and Card Reader sections.





► To view the status of the door and card reader:

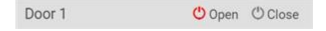
Section	Description	
Status	Shows all sensor states detected by DX2-DH2C2, including:	
	 Door State: States of contact closure sensors connected to DX2-DH2C2. Contact closure sensors detect whether the door is physically opened or closed. 	
	Door Handle: States of door locks integrated with the door handles.	
	Door Lock: States of the door handle locks.	
	Door locks and door handle locks are interrelated so their states are changed one after another. The door handle lock is opened first and then the door lock.	
	Exception: If you manually open the door lock with the key shipped with your door handle, the Door Lock state will enter the open state while the Door Handle Lock state remains closed.	
Card Reader	Shows the data of the smart card scanned by the internal or external card reader accompanying each door handle connected to DX2-DH2C2.	

Tip: All sensors of the connected door handles are also listed on the Peripherals page. The same Card Reader information is also available on the Card Reader page.

► To control the door:

Per default, only one door handle can be opened at the same time so you must close one door before opening another. To increase the upper limit of concurrently opened doors, go to the Peripherals page.

1. Go to the proper door section, and click Open or Close.



- 2. Confirm the operation when prompted.
- 3. Now you can physically open or close the door.

▶ Door Terms:

The following terms and definitions are helpful when discussing doors, door handles, and locks. Note that all door sensors also display in the Peripherals page.



- SmartLock Controllers: DX2-DH2C2
- Door Handle Assembly: Door Handle and Door Lock which are connected to the SmartLock controller 8 pin connector, for example "door handle 1".
- Door: Door is the same as "Door Handle Assembly", but with optional contact closure sensor that is connected to the SmartLock controller connector. The contact closure sensor status describes whether the cabinet door is open or closed.
- Door Handle: The small grip on the front of the Door Handle Assembly, which is used to mechanically open the door by hand if it's unlocked. Sensor status describes if the Door Handle is pulled out (open) or closed.
- Door Lock: The small lock actuator inside of the Door Handle Assembly which locks or unlock the Door Handle. Sensor status describes if the Door Handle is unlocked or locked.

Maintenance

Click 'Maintenance' in the *Menu* to view the options.



Device Information

The Device Information page displays hardware and software information of components or connected peripheral devices.

Tip: If the information shown on this page does not match the latest status, press F5 to reload it.



► To display device information:

1. Choose Maintenance > Device Information. Click any header to expand the information. Available sections depend on your model.

Section title	Information shown
Information	General device information, such as model name, serial number, firmware version, hardware revision, MIB download link(s) and so on.
Network	The network information, such as the current networking mode, IPv4 and/or IPv6 addresses and so on. Information on cascading configurations also shows here.
Port Forwarding	If the port forwarding mode is activated, this section shows a list of port numbers for all cascaded devices.
Outlets	Each outlet's receptacle type, operating voltage and rated current.
Overcurrent Protectors	Each overcurrent protector's type, rated current and the outlets that it protects.
Controllers	Each inlet or outlet controller's serial number, Device ID, Hardware ID, Firmware Version and Status.
Peripheral Devices	Serial numbers, model names, position and firmware-related information of connected environmental sensor packages.
	Note: Serial number when clicked provides the detail information of the peripheral device.
Asset Management	Each asset strip's ID, boot version, application version and protocol version.
Security	SSH host keys.

Viewing Connected Users

You can check which users are logged in and their status. If you have administrator privileges, you can terminate any user's connection.

► To view and manage connected users:

1. Choose Maintenance > Connected Users. A list of logged-in users displays.





Column	Description
User Name	The login name of each connected user.
IP Address	The IP address of each user's host. For the login via a local connection (serial RS-232 or USB), <local> is displayed instead of an IP address.</local>
Client Type	 The interface through which the user is being connected to the SRC. Web GUI: Refers to the web interface. CLI: Refers to the command line interface (CLI). The information in parentheses following "CLI" indicates how this user is connected to the CLI. - Serial: The local connection, such as the serial RS-232 or USB connection. - SSH: The SSH connection. - Telnet: The Telnet connection. Webcam Live Preview: Refers to the live webcam image sessions. See below.
Idle Time	The length of time for which a user remains idle.

Disconnect

- 2. To disconnect any user, click the corresponding
 - a. Click Disconnect on the confirmation message.
 - **b.** The disconnected user is forced to log out.

► If there are live webcam sessions:

All Live Preview window sessions sharing the same URL, including one Primary Standalone Live Preview window and multiple Secondary Standalone Live Preview windows, are identified as one single "<webcam>" user in the Connected Users list. You can disconnect a "<webcam>" user to terminate all sessions sharing the same URL.



The IP address refers to the IP address of the host where the Primary Standalone Live Preview window exists, NOT the IP address of the other two associated sessions.

Viewing, Pausing, Resuming or Clearing the Local Event Log

By default, certain system events are captured and saved in a local event log.

You can view over 2000 historical events in the local event log. When the log size exceeds 256KB, each new entry overwrites the oldest one.



► To display the local event log:

1. Choose Maintenance > Event Log.

Each event entry consists of:

- ID number of the event
- Date and time of the event
- Event type
- A description of the event
- 2. To filter the list, select the desired event type in the 'Filter event class' field, or enter keywords in the 'Filter by log message' field.
- 3. The log is refreshed automatically at a regular interval of five seconds. To avoid any new events' interruption during data browsing, you can suspend the automatic update by clicking Pause.
 - To restore automatic update, click Resume. Those new events that have not been listed yet due to suspension will be displayed in the log now.

► To Pause & Resume the local log:

1. Click Pause on the top right corner.



GUI temporarily stops displaying Event Log updates and button label shows 'Resume'.

2. Click Resume on the top right corner.

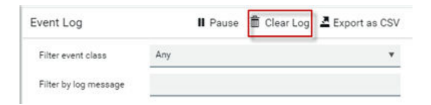
GUI continues displaying Event Log updates and shows also messages which were skipped when paused. The Button label shows 'Pause'.

Note: After page change, Event Log list is automatically in 'Resumed' state again.

► To clear the local log:

- 1. Click Clear Log on the top-right corner.
- 2. Click Clear Log on the confirmation message.





► To export the log:

- 1. Click Export as CSV on top right corner.
- 2. CSV file gets downloaded to local machine.



Updating the Firmware

When performing the firmware update, the SRC keeps each outlet's power status unchanged so no server operation is interrupted. During and after the firmware update, outlets that have been powered on prior to the update remain powered ON and outlets that have been powered off remain powered OFF.

You must be the administrator or a user with the Firmware Update permission to update the firmware.

Before starting, read the release notes. If you have any questions or concerns, contact Technical Support BEFORE updating.

On a multi-inlet PDU, all inlets must be connected to power for the PDU to successfully update its firmware.

Note that firmware update via iOS mobile devices, such as iPad, requires the use of iCloud Drive or a file manager app.

Firmware update can also be completed using methods other than the web interface. See <u>Special Configuration and Upgrade Methods</u> (on page 412).

Warning: Do NOT perform the firmware update over a wireless network connection.

► To update the firmware:

- 1. Choose Maintenance > Update Firmware.
- 2. Click Browse to select an appropriate firmware file.
- 3. Click Upload. A progress bar appears to indicate the upload process.



- 4. Select Free memory before upload to clear up the memory.
- 5. Once complete, information of both installed and uploaded firmware versions as well as compatibility and signature-checking results are displayed.
 - If anything is incorrect, click Discard Upload.
- 6. To proceed with the update, click Update Firmware.

Warning: Do NOT power off the SRC during the update.

- 7. During the firmware update:
 - A progress bar appears on the web interface, indicating the update status.
 - The front panel display shows the firmware upgrade message.
 - The outlet LEDs flash if the relay boards are being updated. If the firmware update does not include the update of the relay board firmware, outlet LEDs do NOT flash.
 - No users can log in.
 - Other users' operation, if any, is forced to suspend.
- 8. When the update is complete, the unit resets, and the Login page re-appears.

Important: If you are using the SRC with an SNMP manager, download its MIB again after the firmware update to ensure your SNMP manager has the correct MIB for the latest release you are using.

Upgrade Guidelines for Existing Cascading Chains

There are additional concerns when upgrading devices in a cascading chain. See Firmware Upgrade for Cascading Chains

A Note about Firmware Upgrade Time

The PDU firmware upgrade time varies from unit to unit, depending on various external and internal factors.

External factors include, but are not limited to: network throughput, firmware file size, and speed at which the firmware is retrieved from the storage location. Internal factors include: the necessity of upgrading the firmware on the microcontroller and the number of microcontrollers that require upgrade (which depends on the number of outlets). The microcontroller is upgraded only when required. Therefore, the length of firmware upgrade time ranges from approximately 3 minutes (without any microcontroller updated) to almost 7 minutes (with all microcontrollers for 48 outlets updated). Take the above factors into account when estimating the PDU's firmware upgrade time.

The time indicated in this note is for SRC web-interface-based upgrades. Upgrades through other management systems, such as Sunbird's Power IQ, may take additional time beyond the control of the PDU itself. This note does not address the upgrades using other management systems.

Full Disaster Recovery

If the firmware upgrade fails, causing the SRC to stop working, you can recover it by using a special utility rather than returning the device.



Contact Raritan Technical Support for the recovery utility. You will also need an appropriate firmware file in the recovery procedure.

Viewing Firmware Update History

The firmware upgrade history is permanently stored. It remains available even though you perform a device reboot or any firmware update.

- ► To view the firmware update history:
 - 1. Choose Maintenance > Firmware History.

Each firmware update event consists of:

- Update date and time
- Previous firmware version
- Update firmware version
- Update result

Bulk Configuration

The Bulk Configuration feature lets you save generic settings of a configured SRC device to your computer. You can use this configuration file to copy settings to other devices of the same model and firmware version.

A source device is the SRC device where the configuration file is downloaded/saved. A target device is the SRC device that loads the configuration file.

By default the configuration file downloaded from the source device contains settings based on the built-in bulk profile. The built-in bulk profile defines that all settings should be saved except for device-specific settings, such as IP address or environmental sensor settings. If you need to load these device-specific settings, you should use the Backup/Restore feature instead.

You can decide which settings are downloaded by creating your own bulk configuration profile.

When the date and time settings are included in the bulk configuration file, exercise caution when distributing that file to target devices located in a different time zone than the source device.

This bulk configuration method can be employed through the web interface, USB, or SCP. See <u>Special Configuration and Upgrade Methods</u> (on page 412).

- ► Bulk configuration overview:
 - 1. A built-in configuration profile is available, or you can customize your own bulk configuration profile.
 - 2. Select and download the file from the source device.
 - 3. Upload the file to perform the configuration on the target device.

Bulk Configuration Restrictions

Before performing bulk configuration, make sure your source and target devices are compatible devices for sharing general settings.



► Restrictions for bulk configuration:

- The target device must be running the same firmware version as the source device.
- The target device must be of the same model type as the source device.
- Bulk configuration is permitted if the differences between the target and source devices are only "mechanical" designs which are indicated in the model name's suffix.

For example, you can perform bulk configuration between PX3-4724-E2N1K2 and PX3-4724-E2N1K9 since the only difference between the two models is their chassis colors represented by K2 (blue) and K9 (gray).

► Mechanical design codes in model numbers:

These mechanical designs are represented by suffixes added to the model name. In the table, *x* represents a number. For example, A*x* can be A1, A2, A3, and so on.

Suffix	Mechanical design	Example
Ax	The line cord's length in meters	A20 = 3.3 meters
	Note: For an inline monitor, it is likely two Ax's are added to the model name for indicating the lengths of its inlets' and outlets' line cords.	
Bx	The line cord's color	B501 = bright red orange
Cx	Cord types or options	C4 = power cord with the standard gauge
Dx	Plug types or options	D1 = IP67 watertight plug
Ex	Outlet types or options	E2 = Locking C13 or Locking C19
G <i>x</i>	Controller options	G0 = no controller
Kx	Chassis colors	K6 = yellow
Lx	The line cord's length in centimeters	
Nx	Chassis dimensions or other mechanical changes	
Ox	OCP brand options	
Px	Special requests for device painting or printing	
Qx	Special requests for physical placement arrangements	
R <i>x</i>	Custom logo	



Suffix	Mechanical design	Example
Ux	Different power plug brands	

Customizing Bulk Configuration Profiles

A bulk profile defines which settings are downloaded/saved from the source device and which are not. The default is to apply the built-in bulk profile, which downloads all settings from the source device except for device-specific data.

If the built-in profile does not meet your needs, you can create your own profiles.

► To create new bulk configurations profiles:

- 1. Log in to the source device whose settings you want to download.
- 2. Choose Maintenance > Bulk Configuration.
- 3. Click New Profile, then enter a Profile name and Description.
- 4. To make this new profile the default one for future bulk configuration operations, select the 'Select as default profile' checkbox.
- 5. Now decide which settings to include or exclude.
 - a. Click of the setting which you want to configure.
 - **b.** When the pop-up menu appears, select one of the options.

Note that the two options 'Inherited' and 'Built-in' are mutually exclusive.

Option	Description
Excluded	The setting will <i>not</i> be downloaded.
Included	The setting will be downloaded.
Inherited	 The setting will follow its parent setting (that is, the upper-level setting). If you select 'Excluded' for its upper-level setting, this setting will be also excluded. If you select 'Included' for its upper-level setting, this setting will be also included.
	The option inherited from its parent setting will be enclosed in parentheses.
Built-in	The setting will follow the same setting of Raritan's built-in profile. If 'Excluded' is selected in the built-in profile, this setting will be also excluded. If 'Included' is selected in the built-in profile, this setting will be also included. The option inherited from the built-in profile will be enclosed in parentheses.
	Note: The option 'Built-in' is available in those settings whose corresponding settings in the built in profile have been set to a non-inherited option Excluded or Included.

6. Click Save.



Performing Bulk Configuration

To perform the bulk configuration using the web interface, first select and download the bulk configuration file, then upload it to the target device to configure it.

Step 1: Save a bulk configuration file

You must have the Administrator Privileges or "Unrestricted View Privileges" to download the configuration.

- 1. Log in to the source device.
- 2. Choose Maintenance > Bulk Configuration.
- 3. Select the profile of the configuration you want to use in the Bulk Profile field.
- 4. In the 'Bulk format' field select Encrypted or Cleartext, to specify the security of the file.

Option	Description
Encrypted	 Partial content is base64 encoded. Its content is encrypted using the AES-128 encryption algorithm. The file is saved to the TXT format
Cleartext	Content is displayed in clear text.The file is saved to the TXT format.

- 5. In Encrypted mode, you can password protect the file. Select the Use Password checkbox, then enter a password. A password will be required when the file is uploaded on the target device.
- 6. Click Download Bulk Configuration. The file is named "bulk_config" with the source device serial number and a creation date/time stamp, such as "bulk_config_1BZ31B603C_20210927". Your browser's file download method determines download location. Save the file so that it's available to be uploaded to the target device.

Step 2: Upload the file to configure the target

You must have the Administrator Privileges to upload the configuration.

- 1. Log in to the target device, which is of the same model and runs the same firmware as the source device.
- 2. Choose Maintenance > Bulk Configuration.
- 3. In the Restore Bulk Configuration section, click Browse to select the configuration file.
- 4. Click 'Upload & Restore Bulk Configuration'.
- 5. Confirm the operation and enter the administrator password, then click Restore.
- 6. Wait until the login page reappears.

Modifying or Deleting Bulk Configuration Profiles

You can modify or delete any bulk profile except for the built-in one.



Note that a profile that has been set as the default cannot be deleted. To remove it, you have to remove its default setting first.

Choose Maintenance > Bulk Configuration. A list of profiles displays and then do one of the following.

► To modify an existing profile:

- 1. Click on the row of the wanted profile in the list.
- 2. Change the settings you want.
- 3. Click Save.

▶ To delete profiles



- 1. Select one or multiple profiles, then click the Delete icon
- 2. Click Delete in the confirmation message.

Backup and Restore of Device Settings

Unlike the bulk configuration file, the backup file contains ALL device settings, including device-specific data like device names and all network settings. To back up or restore the device settings, you should use the Backup/Restore feature. To perform bulk configuration among multiple SRC devices, use the Bulk Configuration feature instead.

All SRC information is captured in the plain-TEXT-formatted backup file except for the device logs and TLS certificate.

Backup/Restore can also be completed using other methods. See Special Configuration and Upgrade Methods (on page 412).

To download a backup file:

You must have the Administrator Privileges or "Unrestricted View Privileges" to download a backup file.

- 1. Choose Maintenance > Backup/Restore.
- 2. Check the 'Backup format' field. If the chosen value does not match your need, change it.

Option	Description
Encrypted	 Partial content is base64 encoded. Its content is encrypted using the AES-128 encryption algorithm. The file is saved to the TXT format
Cleartext	Content is displayed in clear text.The file is saved to the TXT format.

3. Click Download Device Settings. Save the file onto your computer.



► To restore using a backup file:

You must have the Administrator Privileges to restore the device settings.

- Choose Maintenance > Backup/Restore.
- 2. Click Browse to select the backup file.
- 3. Click 'Upload & Restore Device Settings' to upload the file.
 - A message appears, prompting you to confirm the operation and enter an administrator password.
- 4. Enter the password, then click Restore.
- 5. Wait until the SRC resets and the Login page re-appears, indicating that the restore is complete.

Network Diagnostics

SRC provides the following tools in the web interface for diagnosing potential networking issues.

- Ping: The tool is useful for checking whether a host is accessible through the network or Internet.
- Trace Route: The tool lets you find out the route over the network between two hosts or systems.
- List TCP Connections: You can use this function to display a list of TCP connections.

Tip: These network diagnostic tools are also available through the CLI.

Choose Maintenance > Network Diagnostics, and then perform any function below.

▶ Ping:

1. Type values in the following fields.

Field	Description
Network host	The name or IP address of the host that you want to check.
Number of requests	A number up to 20. This determines how many packets are sent for pinging the host.

2. Click Run Ping to ping the host. The Ping results are then displayed.

Trace Route:

1. Type values in the following fields.

Field/setting	Description
Hostname	The IP address or name of the host whose route you want to check.
Timeout(s)	A timeout value in seconds to end the trace route operation.



Field/setting	Description
Use ICMP packets	To use the Internet Control Message Protocol (ICMP) packets to perform the trace route command, select this checkbox.

2. Click Run. The Trace Route results are then displayed.

► List TCP Connections:

1. Click the List TCP Connections title bar to show the list.

Downloading Diagnostic Information

Important: Use this function only when you are directed by Technical Support.

You can download the diagnostic file to a client machine. The file is compressed into a .tgz file and should be sent to Technical Support.

This feature is accessible only by users with Administrative Privileges or Unrestricted View Privileges.

► To retrieve a diagnostic file:

- 1. Choose Maintenance > Download Diagnostic > Download Diagnostic.
- 2. The system prompts you to save or open the file. Save the file.

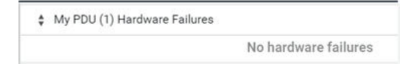
Hardware Issue Detection

This page lists any internal hardware issues SRC has detected, including current events and historical records.

Choose Maintenance > Hardware Failures, and the page similar to either of the following diagrams opens.

Current hardware failure events, if any, will also display on the Dashboard.

► NO hardware failures detected:





► Hardware failure(s) detected:



► Hardware failure types:

Hardware issues	Description
Network device not detected	A specific networking interface is NOT detected.
I2C Bus stuck	A specific I2C bus is stuck, which affects the communication with sensors.
Sub controller not reachable	Communication with a specific sub unit controller fails.
Sub controller malfunction	A specific sub unit controller does not work properly.
Outlet power state inconsistent	The physical power state of a specific outlet is different from the chosen power state set by the software.
Sub controller incompatible	A specific sub unit controller is incompatible with the firmware.

Rebooting

You can remotely reboot the SRC via the web interface.

Resetting/rebooting does not interrupt the operation of connected servers because there is no loss of power to outlets. During and after the reboot, outlets that have been powered on prior to the reboot remain powered on, and outlets that have been powered off remain powered off.

Warning: Rebooting deletes all webcam snapshots that are saved locally. If needed, download important snapshots before rebooting the device.



► To reboot the device:

1. Choose Maintenance > Unit Reset > Reboot Unit.



- 2. Click Reboot.
- 3. A message appears, with a countdown timer showing the remaining time of the operation. It takes about one minute to complete.
- 4. When the restart is complete, the login page opens.

Tip: If you are not redirected to the login page after the restart is complete, click the text "this link" in the countdown message.

Note: Device reset will cause CLI communications over an "USB" connection to be lost. Therefore, reconnect the USB cable after the reset is complete.

Resetting All Settings to Factory Defaults

You must have the Administrator Privileges to reset all settings to factory defaults.

Resetting to factory default can also be completed in the CLI or with a Reset button on the unit. See Resetting to Factory Defaults (on page 456)

Important: Exercise caution before resetting to factory defaults. This erases existing information and customized settings, such as user profiles, threshold values, and so on. Only active energy data and firmware upgrade history are retained.

- ► To reset the device to factory defaults:
 - 1. Choose Maintenance > Unit Reset > Reset to Factory Defaults.





- 2. Type your password and then click Factory Reset.
- 3. A message appears, with a countdown timer showing the remaining time of the operation. It takes about two minutes to complete.
- 4. When the reset is complete, the login page opens.

Tip: If you are not redirected to the login page after the reset is complete, click the text "this link" in the countdown message.

Note: Device reset will cause CLI communications over an "USB" connection to be lost. Therefore, reconnect the USB cable after the reset is complete.

Card Readers

To open the Card Readers page, choose Card Readers in the Menu.

This page lists all card readers connected, including:

- Standalone USB card readers
- Card readers integrated with door handles



When a user scans a smart card with the card reader, the card's type and ID are retrieved and shown in the corresponding Card Type and Card ID column. If no data is shown in the two columns, it means the scanned card may not be supported by the card reader.

Tip: You can use a third-party application, such as Power IQ, to retrieve the card's data to perform security features like cabinet access control. Refer to that application's user documentation for more information.



► Door handle-integrated card readers:

- This type of card reader is integrated in the door handle, which is any series below:
 - Emka Agent E
 - SouthCo H3-EM
 - Dirak eLine MLR 2500

Note: Not every SouthCo H3-EM door handle has a card reader integrated.

- It is connected via the DX2-DH2C2 module.
- The Channel column indicates which door handle port (channel) it is connected to.
- Note that the serial number displayed for this card reader is the same as DX2-DH2C2's serial number.

Each DX2-DH2C2 module can show two card readers because they have two ports for connecting two door handles with card readers integrated.

► Standalone USB card readers:

- It is directly connected to SRC.
- The Channel column does not show any data.



Using SNMP

This SNMP section helps you set up the SRC for use with an SNMP manager. The SRC can be configured to send traps or informs to an SNMP manager, as well as receive GET and SET commands in order to retrieve status and configure some basic settings.

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Enabling and Configuring SNMP

To communicate with an SNMP manager, you must enable SNMP protocols on the SRC. By default, SNMP is disabled.

The SNMP v3 protocol allows for encrypted communication. To take advantage of this, you must configure the users with the SNMP v3 access permission and set Authentication Pass Phrase and Privacy Pass Phrase, which act as shared secrets between SNMP and the SRC.

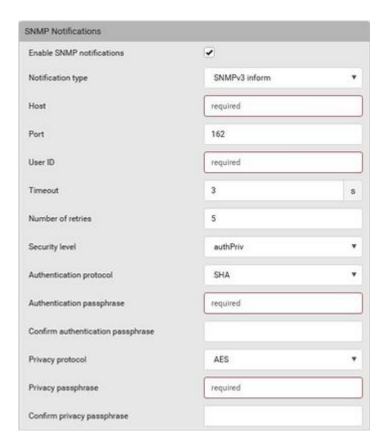
Important: You must download the SNMP MIB for your SRC to use with your SNMP manager.

- ► To enable SNMP v1/v2c and/or v3 protocols:
 - 1. Choose Device Settings > Network Services > SNMP.
 - 2. In the SNMP Agent section, enable SNMP v1/v2c or SNMP v3, and configure related fields, such as the community strings.
 - If SNMP v3 is enabled, you must determine which users shall have the SNMP v3 access permission.
- ▶ To configure users for SNMP v3 access:
 - 1. Choose User Management > Users.
 - 2. Create or modify users to enable their SNMP v3 access permission.
 - If authentication and privacy is enabled, configure the SNMP password(s) in the user settings.

SNMPv3 Notifications

- 1. Choose Device Settings > Network Services > SNMP.
- 2. In the SNMP Agent, make sure the Enable SNMP v1/v2c checkbox is selected.
- 3. In the SNMP Notifications section, make sure the 'Enable SNMP notifications' checkbox is selected.





- 4. Select 'SNMPv3 trap' or 'SNMPv3 inform' as the notification type.
- 5. For SNMP TRAPs, the engine ID is prepopulated.
- 6. Type values in the following fields.

Field	Description
Host	The IP address of the device(s) you want to access. This is the address to which notifications are sent by the SNMP agent.
Port	The port number used to access the device(s).
User ID	User name for accessing the device.Make sure the user has the SNMP v3 access permission.
Timeout	The interval of time, in seconds, after which a new inform communication is resent if the first is not received. • For example, resend a new inform communication once every 3 seconds.
Number of retries	 Specify the number of times you want to resend the inform communication if it fails. For example, inform communications are resent up to 5 times when the initial communication fails.



Field	Description
Security level	 Three types are available. noAuthNoPriv - neither authentication nor privacy protocols are needed. authNoPriv - only authentication is required. authPriv - both authentication and privacy protocols are required.
Authentication protocol, Authentication passphrase, Confirm authentication passphrase	The three fields are available when the security level is set to AuthNoPriv or authPriv. • Select the authentication protocol - MD5 or SHA • Enter the authentication passphrase
Privacy protocol, Privacy passphrase, Confirm privacy passphrase	The three fields are available when the security level is set to authPriv. • Select the Privacy Protocol - DES or AES • Enter the privacy passphrase and then confirm the privacy passphrase

7. Click Save.

SNMPv2c Notifications

- 1. Choose Device Settings > Network Services > SNMP.
- 2. In the SNMP Agent, make sure the Enable SNMP v1/v2c checkbox is selected.
- 3. In the SNMP Notifications section, make sure the 'Enable SNMP notifications' checkbox is selected.



- 4. Select 'SNMPv2c trap' or 'SNMPv2c inform' as the notification type.
- 5. Type values in the following fields.



Field	Description
Timeout	The interval of time, in seconds, after which a new inform communication is resent if the first is not received. • For example, resend a new inform communication once every 3 seconds.
Number of retries	The number of times you want to resend the inform communication if it fails. • For example, inform communications are resent up to 5 times when the initial communication fails.
Host	The IP address of the device(s) you want to access. This is the address to which notifications are sent by the SNMP agent. You can specify up to 3 SNMP destinations.
Port	The port number used to access the device(s).
Community	The SNMP community string to access the device(s). The community is the group representing the SRC and all SNMP management stations.

6. Click Save.

Downloading SNMP MIB

You must download an appropriate SNMP MIB file for successful SNMP communications. Always use the latest SNMP MIB downloaded from the current firmware of your SRC.

You can download the MIBs from two different pages of the web interface.

► MIB download via the SNMP page:

- 1. Choose Device Settings > Network Services > SNMP.
- 2. Click the Download MIBs title bar.



- 3. Select the desired MIB file to download.
 - PDU2-MIB: The SNMP MIB file for SRC management.
 - ASSETMANAGEMENT-MIB: The SNMP MIB file for asset management.
- 4. Click Save to save the file onto your computer.



► MIB download via the Device Information page:

- 1. Choose Maintenance > Device Information.
- 2. In the Information section, click the desired download link:
 - PDU2-MIB
 - ASSETMANAGEMENT-MIB
- 3. Click Save to save the file onto your computer.

SNMP Gets and Sets

In addition to sending notifications, the SRC is able to receive SNMP get and set requests from third-party SNMP managers.

- Get requests are used to retrieve information about the SRC, such as the system location, and the current on a specific outlet.
- Set requests are used to configure a subset of the information, such as the SNMP system name.

Note: The SNMP system name is the SRC device name. When you change the SNMP system name, the device name shown in the web interface is also changed.

The SRC does NOT support configuring IPv6-related parameters using the SNMP set requests.

Valid objects for these requests are limited to those found in the SNMP MIB-II System Group and the custom SRC MIB.

The MIB File

An SNMP MIB file describes the SNMP functions.

Opening the MIB reveals the custom objects that describe the SRC system at the unit level as well as at the individual-outlet level.

As standard, these objects are first presented at the beginning of the file, listed under their parent group. The objects then appear again individually, defined and described in detail.



For example, the measurementsGroup group contains objects for sensor readings of SRC as a whole. One object listed under this group, measurementsUnitSensorValue, is described later in the MIB as "The sensor value". pduRatedCurrent, part of the configGroup group, describes the PDU current rating.

SNMP Sets and Thresholds

Some objects can be configured from the SNMP manager using SNMP set commands. Objects that can be configured have a MAX-ACCESS level of "read-write" in the MIB.

These objects include threshold objects, which cause the SRC to generate a warning and send an SNMP notification when certain parameters are exceeded. See Sensor Threshold Settings for a description of how thresholds work.

Note: When configuring the thresholds via SNMP set commands, ensure the value of upper critical threshold is higher than that of upper warning threshold.

Configuring NTP Server Settings

Using SNMP, you can change the following NTP server-related settings in the unitConfigurationTable:

- Enable or disable synchronization of the device's date and time with NTP servers (synchronizeWithNTPServer)
- Enable or disable the use of DHCP-assigned NTP servers if synchronization with NTP servers is enabled (useDHCPProvidedNTPServer)
- Manually assign the primary NTP server if the use of DHCP-assigned NTP servers is disabled (firstNTPServerAddressType and firstNTPServerAddress)
- Manually assign the secondary NTP server (optional) (secondNTPServerAddressType and secondNTPServerAddress)



Tip: To specify the time zone, use the CLI or web interface instead.

When using the SNMP SET command to specify or change NTP servers, it is required that both the NTP server's address type and address be set in the command line simultaneously.

For example, the SNMP command to change the primary NTP server's address from IPv4 (192.168.84.84) to host name looks similar to the following:

```
snmpset -v2c -c private 192.168.84.84 firstNTPServerAddressType = dns
firstNTPServerAddress = "angu.pep.com"
```

Retrieving Energy Usage

You can discover how much energy an IT device consumes by retrieving the Active Energy for the outlet this IT device is plugged into. The Active Energy values are included in the outletSensorMeasurementsTable, along with other outlet sensor readings.



Using the Command Line Interface

This section explains how to use the command line interface (CLI) to administer the SRC.

Note that available CLI commands are model dependent.

CLI commands are case sensitive.

The CLI can be used to:

- Reset
- Display the device and network information, such as the device name, firmware version, IP address, and so on
- Configure the device and network settings
- Troubleshoot network problems

You can access the interface over a local connection using a terminal emulation program such as HyperTerminal, or via a Telnet or SSH client such as PuTTY.

Note: Telnet access is disabled by default. To enable Telnet, go to Device Settings > Network Services > Telnet

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Logging in to CLI

Logging in via HyperTerminal over a local connection is a little different than logging in using SSH or Telnet.

If a security login agreement has been enabled, you must accept the agreement in order to complete the login. Users are authenticated first and the security banner is checked afterwards.

With HyperTerminal

You can use any terminal emulation programs for local access to the command line interface.

This section illustrates HyperTerminal, which is part of Windows operating systems prior to Windows Vista.



► To log in using HyperTerminal:

- 1. Connect your computer to the product via a local connection.
- 2. Launch HyperTerminal on your computer and open a console window. When the window first opens, it is blank.

Make sure the COM port settings use this configuration:

- Bits per second = 115200 (115.2Kbps)
- Data bits = 8
- Stop bits = 1
- Parity = None
- Flow control = None

Tip: For a USB connection, you can determine the COM port by choosing Control Panel > System > Hardware > Device Manager, and locating the "Device Serial Console" under the Ports group.

- 3. In the communications program, press Enter to send a carriage return to the SRC. The Username prompt appears.
- 4. Type a name and press Enter. The name is case sensitive. Then you are prompted to enter a password.
- 5. Type a password and press Enter. The password is case sensitive.

After properly entering the password, the SRC name appears at the prompt.

Tip: The 'Last login' information, including the date and time, is also displayed if the same user account was used to log in to this product's web interface or CLI.

6. You are now logged in to the command line interface and can begin using commands.

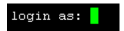
With SSH or Telnet

You can remotely log in to the command line interface (CLI) using an SSH or Telnet client, such as PuTTY.

Note: PuTTY is a free program you can download from the Internet. Refer to PuTTY's documentation for details on configuration.

► To log in using SSH or Telnet:

- 1. Ensure SSH or Telnet has been enabled.
- 2. Launch an SSH or Telnet client and open a console window. A login prompt appears.



3. Type a name and press Enter. The name is case sensitive.

Note: If using the SSH client, the name must NOT exceed 25 characters. Otherwise, the login fails.



Then you are prompted to enter a password.

```
login as: admin
admin@192.168.84.88's password:
```

- 4. Type a password and press Enter. The password is case sensitive.
- 5. After properly entering the password, the SRC name appears at the prompt.

Tip: The 'Last login' information, including the date and time, is also displayed if the same user account was used to log in to this product's web interface or CLI.

6. You are now logged in to the command line interface and can begin administering this product.

With an Analog Modem

The SRC supports remote access to the CLI via a connected analog modem. This feature is especially useful when the LAN access is not available.

► To connect to the SRC via the modem:

- 1. Make sure the SRC has an analog modem connected. See Connecting an Analog Modem.
- 2. Make sure the computer you are using has an appropriate modem connected.
- 3. Launch a terminal emulation program, and configure its baud rate settings according to the baud rate set for the analog modem connected to the SRC. See Configuring the Serial Port.
- 4. Type the following AT command to make a connection with the SRC.

ATD<modem phone number>

5. The CLI login prompt appears after the connection is established successfully. Then type the user name and password to log in to the CLI.

► To disconnect from the SRC:

- 1. Return to the modem's command mode using the escape code +++.
- 2. After the OK prompt appears, type the following AT command to disconnect from the SRC. ATH

Different CLI Modes and Prompts

Depending on the login name you use and the mode you enter, the system prompt in the CLI varies. The device name appears with the prompt.



- User Mode: When you log in as a normal user, who may not have full permissions to configure the SRC, the > prompt appears.
- Administrator Mode: When you log in as an administrator, who has full permissions to configure the SRC, the # prompt appears.
- Configuration Mode: You can enter the configuration mode from the administrator or user mode. In this mode, the prompt changes to config:# or config:> and you can change SRC device and network configurations. See <u>Configuring the Device and Network</u> (on page 309).
- Diagnostic Mode: You can enter the diagnostic mode from the administrator or user mode. In this
 mode, the prompt changes to diag:# or diag:> and you can perform the network troubleshooting
 commands, such as the ping command. See Network Troubleshooting in Diagnostic Mode (on page
 404).

Closing a Local Connection

Close the window or terminal emulation program when you finish accessing the SRC over the local connection.

When accessing or upgrading multiple SRC devices, do not transfer the local connection cable from one device to another without closing the local connection window first.

Logging out of CLI

After completing your tasks using the CLI, always log out of the CLI to prevent others from accessing the CLI.

- ► To log out of the CLI:
 - 1. Ensure you have entered administrator mode and the # prompt is displayed.
 - 2. Type exit and press Enter.

Tips for Using the CLI

The? Command for Showing Available Commands

When you are not familiar with CLI commands, you can press the ? key at anytime for one of the following purposes.

- Show a list of main CLI commands available in the current mode.
- Show a list of available commands or parameters for the command you type.
- In the administrator mode:





► In the configuration mode:

config:#
?

► In the diagnostic mode:

diag:# ?

Press Enter after pressing the ? command, and a list of main commands for the current mode is displayed.

Querying Available Parameters for a Command

If you are not sure what commands or parameters are available for a particular type of CLI command or its syntax, you can have the CLI show them by adding a space and the help command (?) or list command (Is) to the end of that command. A list of available parameters and their descriptions will be displayed.

The following shows a few query examples.

- ► To query available parameters for the "show" command:
 - # show ?
- ► To query available parameters for the "show user" command:
 - # show user ?
- ► To query available role configuration parameters:

config:# role ?

► To query available parameters for the "role create" command:

config:# role create ?

Retrieving Previous Commands

If you would like to retrieve any command that was previously typed in the same connection session, press the Up arrow ($^{f \Lambda}$) on the keyboard several times until the desired command is displayed.



Automatically Completing a Command

A CLI command always consists of several words. You can easily enter a command by typing first word(s) or letter(s) and then pressing Tab or Ctrl+i instead of typing the whole command word by word.

► To have a command completed automatically:

- 1. Type initial letters or words of the desired command. Make sure the letters or words you typed are unique so that the CLI can identify the command you want.
- 2. Press Tab or Ctrl+i until the complete command appears.
- 3. If there are more than one possible commands, a list of these commands is displayed. Then type the full command.

Examples:

- Example 1 (only one possible command):
 - **a.** Type the first word and the first letter of the second word of the "reset factorydefaults" command -- that is, reset f.
 - **b.** Then press Tab or Ctrl+i to complete the second word.
- Example 2 (only one possible command):
 - **a.** Type the first word and initial letters of the second word of the "security strongPasswords" command -- that is, security str.
 - **b.** Then press Tab or Ctrl+i to complete the second word.
- Example 3 (more than one possible commands):
 - a. Type only the first two words of the "network ipv4 gateway xxx.xxx.xxx.xxx" command -- that is, network ipv4.
 - **b.** Then press Tab or Ctrl+i one or two times, a list of possible commands displays as shown below.

```
gateway interface staticRoutes
```

C. Type the full command "network ipv4 gateway xxx.xxx.xxx", according to the onscreen command list.

Multi-Command Syntax

To shorten the configuration time, you can combine various configuration commands in one command to perform all of them at a time. All combined commands must belong to the same configuration type, such as commands prefixed with *network*, *user modify*, *sensor externalsensor* and so on.

A multi-command syntax looks like this:

```
<configuration type> <setting 1> <value 1> <setting 2> <value 2> <setting 3> <value 3> ...
```



► Example 1 - Combination of ETH1's Activation, Configuration Method and IP

The following multi-command syntax configures IPv4 address, configuration method and activation status for ETH1's network connectivity simultaneously.

config:# network ipv4 interface eth1 enabled true configMethod static
 address 192.168.84.225/24

Results:

- The ETH1 interface is enabled.
- ETH1's configuration method is set to static IP address.
- ETH1's IPv4 address is set to 192.168.84.225/24.

► Example 2 - Combination of Upper Critical and Upper Warning Settings

The following multi-command syntax simultaneously configures Upper Critical and Upper Warning thresholds for the RMS current of the 2nd overcurrent protector.

config:# sensor ocp 2 current upperCritical disable upperWarning 15

Results:

- The Upper Critical threshold of the 2nd overcurrent protector's RMS current is disabled.
- The Upper Warning threshold of the 2nd overcurrent protector's RMS current is set to 15A and enabled at the same time.

Example 3 - Combination of SSID and PSK Parameters

This multi-command syntax configures both SSID and PSK parameters simultaneously for the wireless feature.

config:# network wireless SSID myssid PSK encryp_key

Results:

- The SSID value is set to myssid.
- The PSK value is set to encryp_key.
- Example 4 Combination of Upper Critical, Upper Warning and Lower Warning Settings

The following multi-command syntax configures Upper Critical, Upper Warning and Lower Warning thresholds for the outlet 5 RMS current simultaneously.



Results:

- The Upper Critical threshold of outlet 5 RMS current is disabled.
- The Upper Warning threshold of outlet 5 RMS current is enabled.
- The Lower Warning threshold of outlet 5 RMS current is set to 1.0A and enabled at the same time.

Showing Information

You can use the show commands to view current settings or the status of the SRC device or part of it, such as the IP address, networking mode, firmware version, states or readings of internal or external sensors, user profiles, and so on.

Some "show" commands have two formats: one with the parameter "details" and the other without. The difference is that the command without the parameter "details" displays a shortened version of information while the other displays in-depth information.

After typing a "show" command, press Enter to execute it.

Note: Depending on your login name, the # prompt may be replaced by the > prompt.

Network Configuration

This command shows all network configuration and all network interfaces' information, such as the IP address, MAC address, the Ethernet interfaces' duplex mode, and the wireless interface's status/ settings.

show network

IP Configuration

This command shows the IP settings shared by all network interfaces, such as DNS and routes. Information shown will include both IPv4 and IPv6 configuration.

show network ip common

To show the IP settings of a specific network interface, use the following command.

show network ip interface <ETH>

Variables:

 <ETH> is one of the network interfaces: ETH1/ETH2, WIRELESS, or BRIDGE. Note that you must choose/configure the bridge interface if your SRC is set to the bridging mode.



Note: In the bridging mode, only the IP parameters of the BRIDGE interface function. The IP parameters of ETH1/ETH2 and WIRELESS interfaces do NOT function.

Interface	Description
eth1	Show the IP-related configuration of the ETH1 interface.
eth2	Show the IP-related configuration of the ETH2 interface.
wireless	Show the IP-related configuration of the WIRELESS interface.
bridge	Show the IP-related configuration of the BRIDGE interface.
all	Show the IP-related configuration of all interfaces.
	Tip: You can also type the command without adding this option "all" to get the same data. That is, show network ip interface.

IPv4-Only or IPv6-Only Configuration

To show IPv4-only or IPv6-only configuration, use any of the following commands.

- ► To show IPv4 settings shared by all network interfaces, such as DNS and routes:
 - # show network ipv4 common
- ► To show IPv6 settings shared by all network interfaces, such as DNS and routes:
 - # show network ipv6 common
- ► To show the IPv4 configuration of a specific network interface:
 - # show network ipv4 interface <ETH>
- ► To show the IPv6 configuration of a specific network interface:
 - # show network ipv6 interface <ETH>



• <ETH> is one of the network interfaces: ETH1/ETH2, WIRELESS, or BRIDGE. Note that you must choose/configure the bridge interface if your SRC is set to the bridging mode.

Note: In the bridging mode, only the IP parameters of the BRIDGE interface function. The IP parameters of ETH1/ETH2 and WIRELESS interfaces do NOT function.

Interface	Description
eth1	Show the IPv4 or IPv6 configuration of the ETH1 interface.
eth2	Show the IPv4 or IPv6 configuration of the ETH2 interface.
wireless	Show the IPv4 or IPv6 configuration of the WIRELESS interface.
bridge	Show the IPv4 or IPv6 configuration of the BRIDGE interface.
all	Show the IPv4 or IPv6 configuration of all interfaces.
	Tip: You can also type the command without adding this option "all" to get the same data. That is, show network ipv4 interface.

Network Interface Settings

This command shows the specified network interface's information which is NOT related to IP configuration. For example, the Ethernet port's LAN interface speed and duplex mode, or the wireless interface's SSID parameter and authentication protocol.

show network interface <ETH>

Variables:

 <ETH> is one of the network interfaces: ETH1/ETH2, WIRELESS, or BRIDGE. Note that you must choose/configure the bridge interface if your SRC is set to the bridging mode.

Interface	Description
eth1	Show the ETH1 interface's non-IP settings.
eth2	Show the ETH2 interface's non-IP settings.



Interface	Description
wireless	Show the WIRELESS interface's non-IP settings.
bridge	Show the BRIDGE interface's non-IP settings.
all	Show the non-IP settings of all interfaces.
	Tip: You can also type the command without adding this option "all" to get the same data. That is, show network interface.

Network Service Settings

This command shows the network service settings only, including the Telnet setting, TCP ports for HTTP, HTTPS, SSH and Modbus/TCP services, and SNMP settings.

show network services <option>

Variables:

• <option> is one of the options: all, http, https, telnet, ssh, snmp, modbus and zeroconfig.

Option	Description
all	Displays the settings of all network services, including HTTP, HTTPS, Telnet, SSH and SNMP.
	Tip: You can also type the command without adding this option "all" to get the same data.
http	Only displays the TCP port for the HTTP service.
https	Only displays the TCP port for the HTTPS service.
telnet	Only displays the settings of the Telnet service.
ssh	Only displays the settings of the SSH service.
snmp	Only displays the SNMP settings.
modbus	Only displays the settings of the Modbus/TCP service.
redfish	Only displays the redfish service settings.
zeroconfig	Only displays the settings of the zero configuration advertising.



Device Configuration

This command shows the device configuration, such as the device name, firmware version, model type and upper limit of active powered dry contact actuators. The CLI is supported by various Xerus products.

show src

To show detailed information, add the parameter "details" to the end of the command.

show **src** details

Note: Your Xerus product may not support all commands.

Date and Time Settings

This command shows the current date and time settings on the SRC.

show time

To show detailed information, add the parameter "details" to the end of the command.

show time details

Note: If details is not specified, only the deviceTime, timeZone and setupMethod will be displayed.

Default Measurement Units

This command shows the default measurement units applied to the SRC web and CLI interfaces across all users, especially those users authenticated through remote authentication servers.

show user defaultPreferences

Note: If a user has set their own preferred measurement units or the administrator has changed any user's preferred units, the web and CLI interfaces show the preferred measurement units for that user instead of the default ones. See Existing User Profiles (on page 302) for the preferred measurement units for a specific user.

Environmental Sensor Information

This command syntax shows the environmental sensor's information.



show externalsensors <n>

To show detailed information, add the parameter "details" to the end of the command.

show externalsensors <n> details

```
# show externalsensors 2 details
External sensor 2 ('Temperature 2')
Sensor type: Temperature
Reading:
           24.0 deg C (normal)
Serial number:
                          QMSemu0004
Description:
                         Not configured
Location:
                       X Not configured
                        Y Not configured
                        Z Not configured
                          Port 1, Chain Position 4
Position:
Using default thresholds: yes
```

Variables:

• <n> is one of the options: all, or a number.

Option	Description
all	Displays the information of all environmental sensors.
	Tip: You can also type the command without adding this option "all" to get the same data.
A specific environmental sensor number*	Displays the information for the specified environmental sensor only.

^{*} The environmental sensor number is the ID number assigned to the sensor, which can be found on the Peripherals page of the SRC web interface.

Displayed information:

• Without the parameter "details," only the sensor ID, sensor type and reading are displayed.



Note: A state sensor displays the sensor state instead of the reading.

• With the parameter "details," more information is displayed in addition to the ID number and sensor reading, such as the serial number, sensor position, and X, Y, and Z coordinates.

Environmental Sensor Package Information

Different from the "show externalsensors" commands, which show the reading, status and configuration of an individual environmental sensor, the following command shows the information of all connected environmental sensor packages, each of which may contain more than one sensor or actuator.

show peripheralDevicePackages

Information similar to the following is displayed. Peripheral Device Package refers to an environmental sensor package.

```
Peripheral Device Package 1
Serial Number: 1GE7A00022
Package Type: DX2-T1H1
Position: Port 1, Chain Position 1
Package State: operational
Firmware Version: 33.0
Peripheral Device Package 2
Serial Number: 1GE7A00021
Package Type: DX2-T3H1
Position: Port 1, Chain Position 2
Package State: operational
Firmware Version: 33.0
```

Actuator Information

This command syntax shows an actuator's information.

show actuators <n>

To show detailed information, add the parameter "details" to the end of the command.



show actuators <n> details

Variables:

• <n> is one of the options: all, or a number.

Option	Description
all	Displays the information for all actuators.
	Tip: You can also type the command without adding this option "all" to get the same data.
A specific actuator number*	Displays the information for the specified actuator only.

^{*} The actuator number is the ID number assigned to the actuator. The ID number can be found using the SRC web interface or CLI. It is an integer starting at 1.

Displayed information:

- Without the parameter "details," only the actuator ID, type and state are displayed.
- With the parameter "details," more information is displayed in addition to the ID number and actuator state, such as the serial number and X, Y, and Z coordinates.

Environmental Sensor Threshold Information

This command syntax shows the specified environmental sensor's threshold-related information.

show sensor externalsensor <n>

To show detailed information, add the parameter "details" to the end of the command.

show sensor externalsensor <n> details



```
External sensor 1 (Temperature):
Reading: 22.6 deg C
State:
        normal
Active Thresholds: Default thresholds
Default Thresholds for Temperature sensors:
Lower critical threshold: 10.0 deg C
Lower warning threshold: 15.0 deg C
Upper warning threshold: 30.0 deg C
Upper critical threshold: 35.0 deg C
Deassertion hysteresis:
                          1.0 deg C
Assertion timeout:
                          0 samples
Sensor Specific Thresholds:
Lower critical threshold: 10.0 deg C
Lower warning threshold: 15.0 deg C
Upper warning threshold: 30.0 deg C
Upper critical threshold: 35.0 deg C
Deassertion hysteresis:
                         1.0 deg C
Assertion timeout:
                          0 samples
```

• <n> is the environmental sensor number. The environmental sensor number is the ID number assigned to the sensor, which can be found on the Peripherals page of the SRC web interface.

Displayed information:

- Without the parameter "details," only the reading, threshold, deassertion hysteresis and assertion timeout settings of the specified environmental sensor are displayed.
- With the parameter "details," more sensor information is displayed, including resolution and range.

Note: For a state sensor, the threshold-related and accuracy-related data is NOT available.

Environmental Sensor Default Thresholds

This command syntax shows a certain sensor type's default thresholds, which are the initial thresholds applying to the specified type of sensor.

```
# show defaultThresholds <sensor type>
```

To show detailed information, add the parameter "details" to the end of the command.

```
# show defaultThresholds <sensor type> details
```



• <sensor type> is one of the following numeric sensor types:

Sensor types	Description
absoluteHumidity	Absolute humidity sensors
relativeHumidity	Relative humidity sensors
temperature	Temperature sensors
airPressure	Air pressure sensors
airFlow	Air flow sensors
vibration	Vibration sensors
all	All of the above numeric sensors
	Tip: You can also type the command without adding this option "all" to get the same data.

Displayed information:

- Without the parameter "details," only the default upper and lower thresholds, deassertion hysteresis and assertion timeout settings of the specified sensor type are displayed.
- With the parameter "details," the threshold range is displayed in addition to default thresholds settings.

Security Settings

This command shows the security settings of the SRC.

show security

To show detailed information, add the parameter "details" to the end of the command.

show security details



Displayed information:

- Without the parameter "details," the information including IP access control, role-based access control, password policy, and HTTPS encryption is displayed.
- With the parameter "details," more security information is displayed, such as user blocking time, user idle timeout and front panel permissions (if supported by your model).

Authentication Settings

► General authentication settings:

This command displays the authentication settings of the SRC, including LDAP, Radius, and TACACS+ settings.

show authentication

▶ One LDAP server's settings:

To show the configuration of a specific LDAP server, assign the desired LDAP server with its sequential number in the command. To get detailed information, add "details" to the end of the command.

```
# show authentication ldapServer <server_num>
--OR--
# show authentication ldapServer <server num> details
```

► One Radius server's settings:

To show the configuration of a specific Radius server, assign the desired Radius server with its sequential number in the command. To get detailed information, add "details" to the end of the command.

```
# show authentication radiusServer <server_num>
--OR--
```

show authentication radiusServer <server num> details



► One TACACS+ server's settings:

To show the configuration of a specific TACACS+ server, assign the desired TACACS+ server with its sequential number in the command. To get detailed information, add "details" to the end of the command.

```
# show authentication tacplusServer <server_num>
--OR--
# show authentication tacplusServer <server_num> details
```

Variables:

 <server_num> is the sequential number of the specified authentication server on the LDAP or Radius or TACACS+ server list.

Displayed information:

- Without specifying any server, SRC shows the authentication type and a list of LDAP, Radius, and TACACS+ servers that have been configured.
- When specifying a server, only that server's configuration is displayed. For LDAP server IP address/ hostname, server type, security, and port number are displayed, whereas Radius or TACCS+ servers show their IP address/host name Authentication type and Port/s.

With the parameter "details" added, detailed information of the specified server is displayed, such as an LDAP server's bind DN and the login name attribute. Whereas Radius and Tacacs+ servers show accounting, timeout, retries, and shared secret values.

Existing User Profiles

This command shows the data of one or all existing user profiles.

```
# show user <user_name>
```

To show detailed information, add the parameter "details" to the end of the command.

```
# show user <user_name> details
```



• <user_name> is the name of the user whose profile you want to query. The variable can be one of the options: *all* or a user's name.

Option	Description
all	This option shows all existing user profiles.
	Tip: You can also type the command without adding this option "all" to get the same data.
a specific user's name	This option shows the profile of the specified user only.

Displayed information:

- Without the parameter "details," only four pieces of user information are displayed: user name, user "Enabled" status, SNMP v3 access privilege, and role(s).
- With the parameter "details," more user information is displayed, such as the telephone number, e-mail address, preferred measurement units and so on.

Existing Roles

This command shows the data of one or all existing roles.

```
# show roles <role name>
```

Variables:

<role_name> is the name of the role whose permissions you want to query. The variable can be one
of the following options:

Option	Description
all	This option shows all existing roles.
	Tip: You can also type the command without adding this option "all" to get the same data.
a specific role's name	This option shows the data of the specified role only.

Displayed information:

• Role settings are displayed, including the role description and privileges.

Serial Port Settings

This command shows the baud rate setting of the serial port labeled CONSOLE / MODEM on the SRC.



Asset Strip Settings

This command shows the asset strip settings, such as the total number of rack units (tag ports), asset strip state, numbering mode, orientation, available tags and LED color settings.

show assetStrip <n>

Variables:

• <n> is one of the options: all, or a number.

Option	Description
all	Displays all asset strip information.
	Tip: You can also type the command without adding this option "all" to get the same data.
A specific asset strip number	Displays the settings of the asset strip connected to the specified FEATURE port number.
	For the SRC device with only one FEATURE port, the valid number is always 1.

Rack Unit Settings of an Asset Strip

A rack unit refers to a tag port on the asset strips. This command shows the settings of a specific rack unit or all rack units on an asset strip, such as a rack unit's LED color and LED mode.

show rackUnit <n> <rack_unit>

Variables:

- <n> is the number of the FEATURE port where the selected asset strip is physically connected. For the SRC device with only one FEATURE port, the number is always 1.
- <rack_unit> is one of the options: all or a specific rack unit's index number.

Option	Description
all	Displays the settings of all rack units on the specified asset strip.
	Tip: You can also type the command without adding this option "all" to get the same data.



Option	Description
A specific number	Displays the settings of the specified rack unit on the specified asset strip.
	Use the index number to specify the rack unit. The index number is available on the asset strip or the Asset Strip page of the web interface.

Event Log

The command used to show the event log begins with show eventlog. You can add either the *limit* or *class* parameters or both to show specific events.

- ► Show the last 30 entries:
 - # show eventlog
- ► Show a specific number of last entries in the event log:
 - # show eventlog limit <n>
- ► Show a specific type of events only:
 - # show eventlog class <event_type>
- ► Show a specific number of last entries associated with a specific type of events only:
 - # show eventlog limit <n> class <event_type>

Variables:

• <n> is one of the options: *all* or a number.

Option	Description
all	Displays all entries in the event log.
An integer number	Displays the specified number of last entries in the event log. The number ranges between 1 to 10,000.

• <event_type> is one of the following event types.

Event type	Description	
all	All events.	



Event type	Description
device	Device-related events, such as system starting or firmware upgrade event.
userAdministration	User management events, such as a new user profile or a new role.
userActivity	User activities, such as login or logout.
sensor	Internal or external sensor events, such as state changes of any sensors.
serverMonitor	Server-monitoring records, such as a server being declared reachable or unreachable.
assetManagement	Raritan asset management events, such as asset tag connections or disconnections.
modem	Modem-related events.
timerEvent	Scheduled action events.
webcam	Events for webcam management, if available.
cardReader	Events for card reader management, if available.

Network Connections Diagnostic Log

This command shows the diagnostic log for both the EAP authentication and wireless LAN connection.

show network diagLog

Server Reachability Information

This command shows all server reachability information with a list of monitored servers and status.

show serverReachability

Server Reachability Information for a Specific Server

To show the server reachability information for a certain IT device only, use the following command.

show serverReachability server <n>

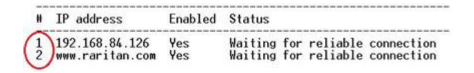
To show detailed information, add the parameter "details" to the end of the command.



show serverReachability server <n> details

Variables:

<n> is a number representing the sequence of the IT device in the monitored server list.
 You can find each IT device's sequence number using the CLI command of show serverReachability as illustrated below.



Displayed information:

- Without the parameter "details," only the specified device's IP address, monitoring enabled/ disabled state and current status are displayed.
- With the parameter "details," more settings for the specified device are displayed, such as number
 of pings and wait time prior to the next ping.

Peripheral Devices Settings

This command shows peripheral devices settings, including Z coordinate format of external sensors, device altitude, peripheral device auto management, maximum number of concurrently active powered dry contacts, and muting of other door handle.

show peripheralDevicesSetup

Command History

This command shows the command history for current connection session.

show history

Displayed information:

• A list of commands that were previously entered in the current session is displayed.

Reliability Data

This command shows the reliability data.

show reliability data



Reliability Error Log

This command shows the reliability error log.

show reliability errorlog <n>

Variables:

• <n> is one of the options: 0 (zero) or any other integer number.

Option	Description
0	Displays all entries in the reliability error log.
	Tip: You can also type the command without adding this option "0" to get all data.
A specific integer number	Displays the specified number of last entries in the reliability error log.

Reliability Hardware Failures

This command shows a list of detected hardware failures.

show reliability hwfailures

For details, see Hardware Issue Detection.

Clearing Information

You can use the clear commands to remove unnecessary data.

After typing a "clear" command, press Enter to execute it.

Note: Depending on your login name, the # prompt may be replaced by the > prompt.

Clearing Event Log

This command removes all data from the event log.

- # clear eventlog
- -- OR --
- # clear eventlog/y



If you entered the command without "/y," a message appears, prompting you to confirm the operation. Type y to clear the event log or n to abort the operation.

If you type y, a message "Event log was cleared successfully" is displayed after all data in the event log is deleted.

Clearing Diagnostic Log for Network Connections

This command removes all data from the diagnostic log for both the EAP authentication and WLAN connection.

clear networkDiagLog
--OR-# clear networkDiagLog /y

If you entered the command without "/y," a message appears, prompting you to confirm the operation. Type y to clear the log or n to abort the operation.

Configuring the Device and Network

To configure the device or network settings through the CLI, it is highly recommended to log in as the administrator so that you have full permissions. If you enter configuration mode from user mode, you may have limited permissions to make configuration changes.

To configure any settings, enter the configuration mode. Configuration commands are case sensitive.

- ► To enter configuration mode:
 - 1. Ensure you have entered administrator mode and the # prompt is displayed.
 - 2. Type config and press Enter.
 - 3. The config:# prompt appears, indicating that you have entered configuration mode.

config:# _

4. Now you can type any configuration command and press Enter to change the settings.

Important: To apply new configuration settings, you must issue the "apply" command before closing the terminal emulation program. Closing the program does not save any configuration changes.

► To quit the configuration mode, use either "apply" or "cancel" command:

config:# apply



```
-- OR --
```

config:# cancel

The # or > prompt appears after pressing Enter, indicating that you have entered the administrator or user mode.

Device Configuration Commands

Device configuration command begins with src. You can use the src configuration commands to change the settings that apply to the whole device.

Configuration commands are case sensitive so ensure you capitalize them correctly.

Changing the Device Name

```
config:# src name "<name>"
```

Variables:

• <name> is a string comprising up to 64 ASCII printable characters. The <name> variable must be enclosed in quotes when it contains spaces.

Enabling or Disabling Data Logging

This command enables or disables the data logging feature.

```
config:# src dataRetrieval <option>
```

Variables:

• <option> is one of the options: enable or disable.

Option	Description
enable	Enables the data logging feature.
disable	Disables the data logging feature.

Setting Data Logging Measurements Per Entry

This command defines the number of measurements accumulated per log entry.

```
config:# src measurementsPerLogEntry <number>
```



<number> is an integer between 1 and 600. The default is 60 samples per log entry.

Setting Log Capacity

This command defines the size of data log (records per sensor).

```
config:# src logCapacity <number>
```

Variables:

• <number> is an integer between 60 and 20,000. Desired default log capacity is 120.

Enabling or Disabling data backup

This command enables or disables the data backup feature.

```
config:# src dataBackup <option>
```

Variables:

• <option> is one of the options: *enable* or *disable*.

Option	Description
enable	Enables the data logging feature.
disable	Disables the data logging feature.

Network Configuration Commands

A network configuration command begins with *network*. A number of network settings can be changed through the CLI, such as the IP address, transmission speed, duplex mode, and so on.

Configuring IPv4 Parameters

An IPv4 configuration command begins with network ipv4.

Setting the IPv4 Configuration Mode

This command determines the IP configuration mode.

```
config:# network ipv4 interface <ETH> configMethod <mode>
```



 <ETH> is one of the network interfaces: ETH1/ETH2, WIRELESS, or BRIDGE. Note that you must choose/configure the bridge interface if your SRC is set to the bridging mode.

Note: In the bridging mode, only the IP parameters of the BRIDGE interface function. The IP parameters of ETH1/ETH2 and WIRELESS interfaces do NOT function.

Interface	Description
eth1	Determine the IPv4 configuration mode of the ETH1 interface (wired networking).
eth2	Determine the IPv4 configuration mode of the ETH2 interface (wired networking).
wireless	Determine the IPv4 configuration mode of the WIRELESS interface (that is, wireless networking).
bridge	Determine the IPv4 configuration mode of the BRIDGE interface (that is, bridging mode).

• <mode> is one of the modes: *dhcp* or *static*.

Mode	Description
dhcp	The IPv4 configuration mode is set to DHCP.
static	The IPv4 configuration mode is set to static IP address.

Setting the IPv4 Preferred Host Name

After selecting DHCP as the IPv4 configuration mode, you can specify the preferred host name, which is optional. The following is the command:

config:# network ipv4 interface <ETH> preferredHostName <name>

Variables:

 <ETH> is one of the network interfaces: ETH1/ETH2, WIRELESS, or BRIDGE. Note that you must choose/configure the bridge interface if your SRC is set to the bridging mode.

Interface	Description
eth1	Determine the IPv4 preferred host name of the ETH1 interface (that is, wired networking).



Interface	Description
eth2	Determine the IPv4 preferred host name of the ETH2 interface (that is, wired networking).
wireless	Determine the IPv4 preferred host name of the WIRELESS interface (that is, wireless networking).
bridge	Determine the IPv4 preferred host name of the BRIDGE interface (that is, bridging mode).

- <name> is a host name which:
 - Consists of alphanumeric characters and/or hyphens
 - Cannot begin or end with a hyphen
 - Cannot contain more than 63 characters
 - Cannot contain punctuation marks, spaces, and other symbols

Setting the IPv4 Gateway

After selecting the static IP configuration mode, you can use this command to specify the gateway.

```
config:# network ipv4 interface eth1 gateway <ip
    address>
```

Variables:

• <ip address> is the IP address of the gateway. The value ranges from 0.0.0.0 to 255.255.255.255.

Interface	Description
eth1	Determine the IPv4 address of the ETH1 interface (that is, wired networking).
eth2	Determine the IPv4 address of the ETH2 interface (that is, wired networking).
wireless	Determine the IPv4 address of the WIRELESS interface (that is, wireless networking).
bridge	Determine the IPv4 address of the BRIDGE interface (that is, the bridging mode).

Setting the IPv4 Address

After selecting the static IP configuration mode, you can use this command to assign a permanent IP address to the SRC.

```
config:# network ipv4 interface <ETH> address <ip address>
```



• <ETH> is one of the network interfaces: ETH1/ETH2, WIRELESS, or BRIDGE. Note that you must choose/configure the bridge interface if your SRC is set to the bridging mode.

Note: In the bridging mode, only the IP parameters of the BRIDGE interface function. The IP parameters of ETH1/ETH2 and WIRELESS interfaces do NOT function.

Interface	Description
eth1	Determine the IPv4 address of the ETH1 interface (that is, wired networking).
eth2	Determine the IPv4 address of the ETH2 interface (that is, wired networking).
wireless	Determine the IPv4 address of the WIRELESS interface (that is, wireless networking).
bridge	Determine the IPv4 address of the BRIDGE interface (that is, the bridging mode).

• <ip address> is the IP address being assigned to your SRC. Its format is "IP address/prefix". For example, 192.168.84.99/24.

Setting IPv4 Static Routes

If the IPv4 network mode is set to static IP and your local network contains two subnets, you can configure static routes to enable or disable communications between the SRC and devices in the other subnet.

These commands are prefixed with *network ipv4 staticRoutes*.

Depending on whether the other network is directly reachable or not, there are two methods for adding a static route. For further information, see Static Route Examples.

▶ Method 1: add a static route when the other network is NOT directly reachable:

```
config:# network ipv4 staticRoutes add <dest-1> nextHop <hop>
```

▶ Method 2: add a static route when the other network is directly reachable:

config:# network ipv4 staticRoutes add <dest-1> interface <ETH>



► Delete an existing static route:

```
config:# network ipv4 staticRoutes delete <route ID>
```

► Modify an existing static route:

Variables:

- <dest-1> is a combination of the IP address and subnet mask of the other subnet. The format is IP address/subnet mask.
- <hop> is the IP address of the next hop router.
- <ETH> is one of the interfaces: ETH1/ETH2, WIRELESS and BRIDGE. Type "bridge" only when your SRC is in the bridging mode.
- <route_ID> is the ID number of the route setting which you want to delete or modify.
- <dest-2> is a modified route setting that will replace the original route setting. Its format is IP address/subnet mask. You can modify either the IP address or the subnet mask or both.

Configuring IPv6 Parameters

An IPv6 configuration command begins with network ipv6.

Setting the IPv6 Configuration Mode

This command determines the IP configuration mode.

```
config:# network ipv6 interface <ETH> configMethod <mode>
```

Variables:

 <ETH> is one of the network interfaces: ETH1/ETH2, WIRELESS, or BRIDGE. Note that you must choose/configure the bridge interface if your SRC is set to the bridging mode.



Interface	Description
eth1	Determine the IPv6 configuration mode of the ETH1 interface (wired networking).
eth2	Determine the IPv6 configuration mode of the ETH2 interface (wired networking).
wireless	Determine the IPv6 configuration mode of the WIRELESS interface (that is, wireless networking).
bridge	Determine the IPv6 configuration mode of the BRIDGE interface (that is, bridging mode).

• <mode> is one of the modes: automatic or static.

Mode	Description
automatic*	The IPv6 configuration mode is set to automatic.
static	The IPv6 configuration mode is set to static IP address.

*You can configure the SRC to either "Manual" or "Automatic" IPv6 settings. In manual mode, you must specify the device's IP address, the default router, the DNS server etc. But when Automatic mode is selected, the behavior of the SRC depends on the configuration of the Router Advertisement (RA) in the network's router. If the RA contains a Prefix Information that has the "Autonomous address-configuration flag" set, the SRC will use SLAAC and use an IPv6 address based on that Prefix and its own MAC address. If the RA has the "otherconf" flag set, the SRC will also use Stateless DHCP to retrieve information like a DNS server. If the "managed" flag is set in the RA, Stateful Address Auto configuration is used via DHCPv6. Both modes (SLAAC and DHCPv6) can be used at the same time.

Setting the IPv6 Preferred Host Name

After selecting DHCP as the IPv6 configuration mode, you can specify the preferred host name, which is optional. The following is the command:

config:# network ipv6 interface <ETH> preferredHostName <name>

Variables:

 <ETH> is one of the network interfaces: ETH1/ETH2, WIRELESS, or BRIDGE. Note that you must choose/configure the bridge interface if your SRC is set to the bridging mode.



Interface	Description
eth1	Determine the IPv6 preferred host name of the ETH1 interface (wired networking).
eth2	Determine the IPv6 preferred host name of the ETH2 interface (wired networking).
wireless	Determine the IPv6 preferred host name of the WIRELESS interface (that is, wireless networking).
bridge	Determine the IPv6 preferred host name of the BRIDGE interface (that is, bridging mode).

- <name> is a host name which:
 - Consists of alphanumeric characters and/or hyphens
 - Cannot begin or end with a hyphen
 - Cannot contain more than 63 characters
- Cannot contain punctuation marks, spaces, and other symbols

Setting the IPv6 Address

After selecting the static IP configuration mode, you can use this command to assign a permanent IP address to the SRC.

```
config:# network ipv6 interface <ETH> address <ip
    address>
```

Variables:

• <ETH> is one of the network interfaces: ETH1/ETH2, WIRELESS, or BRIDGE. Note that you must choose/configure the bridge interface if your SRC is set to the bridging mode.

Interface	Description
eth1	Determine the IPv6 address of the ETH1 interface (wired networking).
eth2	Determine the IPv6 address of the ETH2 interface (wired networking).
wireless	Determine the IPv6 address of the WIRELESS interface (that is, wireless networking).



Interface	Description
bridge	Determine the IPv6 address of the BRIDGE interface (that is, the bridging mode).

<ip address> is the IP address being assigned to your SRC. This value uses the IPv6 address format.
 Note that you must add /xx, which indicates a prefix length of bits such as /64, to the end of this IPv6 address.

Setting the IPv6 Gateway

After selecting the static IP configuration mode, you can use this command to specify the gateway.

```
config:# network ipv6 interface gateway eth1 <ip
    address>
```

Variables:

• <ip address> is the IP address of the gateway. This value uses the IPv6 address format.

Interface	Description
eth1	Determine the IPv6 address of the ETH1 interface (that is, wired networking).
eth2	Determine the IPv6 address of the ETH2 interface (that is, wired networking).
wireless	Determine the IPv6 address of the WIRELESS interface (that is, wireless networking).
bridge	Determine the IPv6 address of the BRIDGE interface (that is, the bridging mode).

Setting IPv6 Static Routes

If the IPv6 network mode is set to static IP and your local network contains two subnets, you can configure static routes to enable or disable communications between the SRC and devices in the other subnet.

These commands are prefixed with *network ipv6 staticRoutes*.

Depending on whether the other network is directly reachable or not, there are two methods for adding a static route. For further information, see Static Route Examples.

▶ Method 1: add a static route when the other network is NOT directly reachable:

```
config:# network ipv6 staticRoutes add <dest-1> nextHop <hop>
```



▶ Method 2: add a static route when the other network is directly reachable:

```
config:# network ipv6 staticRoutes add <dest-1> interface <ETH>
```

Delete an existing static route:

```
config:# network ipv6 staticRoutes delete <route ID>
```

► Modify an existing static route:

Variables:

- <dest-1> is the IP address and prefix length of the subnet where the SRC belongs. The format is IP address/prefix length.
- <hop> is the IP address of the next hop router.
- <ETH> is one of the interfaces: ETH1/ETH2, WIRELESS and BRIDGE. Type "bridge" only when your SRC is in the bridging mode.
- <route ID> is the ID number of the route setting which you want to delete or modify.
- <dest-2> is a modified route setting that will replace the original route setting. Its format is *IP* address/prefix length. You can modify either the IP address or the prefix length or both.

Configuring DNS Parameters

Use the following commands to configure static DNS-related settings.

Specify the primary DNS server:

```
config:# network dns firstServer <ip address>
```

► Specify the secondary DNS server:

```
config:# network dns secondServer <ip address>
```



► Specify the third DNS server:

```
config:# network dns thirdServer <ip address>
```

► Specify one or multiple optional DNS search suffixes:

▶ Determine which IP address is used when the DNS server returns both IPv4 and IPv6 addresses:

```
config:# network dns resolverPreference <resolver>
```

Variables:

- <ip address> is the IP address of the DNS server.
- <suffix1>, <suffix2>, and the like are the DNS suffixes that automatically apply when searching for
 any device via SRC. For example, <suffix1> can be raritan.com, and <suffix2> can be legrand.com.
 You can specify up to 6 suffixes by separating them with commas.
- <resolver> is one of the options: preferV4 or preferV6.

Option	Description
preferV4	Use the IPv4 addresses returned by the DNS server.
preferV6	Use the IPv6 addresses returned by the DNS server.

Setting LAN Interface Parameters

A LAN interface configuration command begins with network ethernet.

Enabling or Disabling the LAN Interface

This command enables or disables the LAN interface.

```
config:# network ethernet <ETH> enabled <option>
```



• <ETH> is one of the options -- eth1 or eth2.

Option	Description
eth1	ETH1 port
eth2	ETH2 port

• <option> is one of the options: *true or false*.

Option	Description
true	The specified network interface is enabled.
false	The specified network interface is disabled.

Changing the LAN Interface Speed

This command determines the LAN interface speed.

config:# network ethernet <ETH> speed <option>

Variables:

• <ETH> is one of the options -- eth1 or eth2.

Option	Description
eth1	ETH1 port
eth2	ETH2 port

• <option> is one of the options: *auto, 10Mbps, 100Mbps or 1000Mbps*.

Option	Description
auto	System determines the optimum LAN speed through auto-negotiation.
10Mbps	The LAN speed is always 10 Mbps.
100Mbps	The LAN speed is always 100 Mbps.
1000Mbps	The LAN speed is always 1000 Mbps.

Changing the LAN Duplex Mode

This command determines the LAN interface duplex mode.



config:# network ethernet <ETH> duplexMode <mode>

Variables:

• <ETH> is one of the options -- eth1 or eth2.

Option	Description
eth1	ETH1 port
eth2	ETH2 port

• <mode> is one of the modes: auto, half or full.

Option	Description
auto	The SRC selects the optimum transmission mode through autonegotiation.
half	Half duplex: Data is transmitted in one direction (to or from the SRC) at a time.
full	Full duplex: Data is transmitted in both directions simultaneously.

Setting the LAN MTU

This command sets the MTU for the ethernet interface.

config:# network ethernet <ETH> mtu <mtu>

Variables:

- <ETH> is one of the options -- eth1 or eth2.
- <mtu> is the Maximum Transfer Unit. Enter a value from 1280-1500.

Setting the Ethernet Authentication Method

SRC supports 802.1X (EAP) Network Authentication. Enable the ethernet interface, and then set the authentication method.

The following command sets the authentication method for the selected Ethernet interface to either none or Extensible Authentication Protocol (EAP).



• <ETH> is one of the options -- eth1 or eth2.

Option	Description
eth1	ETH1 port
eth2	ETH2 port

• <method> is one of the authentication methods: NONE or EAP.

Method	Description
NONE	The authentication method is set to NONE.
EAP	The authentication method is set to EAP.

Setting Ethernet EAP Parameters

When the selected Ethernet interface's authentication method is set to EAP, you must configure EAP authentication parameters, including outer authentication, inner authentication, EAP identity, client certificate, client private key, password, CA certificate, and RADIUS authentication server. For more information, see Ethernet Interface Settings.

▶ Determine the outer authentication protocol:

config:# network ethernet <ETH> eapOuterAuthentication <outer auth>

▶ Determine the inner authentication protocol for authentication set to "EAP + PEAP":

config:# network ethernet <ETH> eapInnerAuthentication <inner auth>

Set the EAP identity:

config:# network ethernet <ETH> eapIdentity <identity>

► Set the EAP password:

config:# network ethernet <ETH> eapPassword



After performing the above command, the SRC prompts you to enter the password. Then type the password and press Enter.

► Provide a client certificate for authentication set to "EAP + TLS" or "EAP + PEAP + TLS":

```
config:# network ethernet <ETH> eapClientCertificate
```

After performing any certificate or private key commands, including commands for the client certificate, client private key, and CA certificate, the system prompts you to enter the contents of the wanted certificate or key. For an example with detailed procedure, see EAP CA Certificate Example (on page 326).

► Provide a client private key for authentication set to "EAP + TLS" or "EAP + PEAP + TLS":

```
config:# network ethernet <ETH> eapClientPrivateKey
```

► Provide a CA TLS certificate for EAP:

```
config:# network ethernet <ETH> eapCACertificate
```

► Eable or disable verification of the TLS certificate chain:

```
config:# network ethernet <ETH> enableCertVerification <option1>
```

► Allow expired and not yet valid TLS certificates:

```
config:# network ethernet <ETH> allowOffTimeRangeCerts <option2>
```

► Allow network connection with incorrect system time:

► Set the RADIUS authentication server for EAP:

```
config:# network ethernet <ETH> eapAuthServerName <FQDN>
Variables:
```



• <ETH> is one of the options -- eth1 or eth2.

Option	Description
eth1	ETH1 port
eth2	ETH2 port

• <outer_auth> is one of the options: PEAP or TLS.

Option	Description
PEAP	Outer authentication is set to Protected Extensible Authentication Protocol (PEAP).
TLS	Outer authentication is set to TLS.

• <inner_auth> is one of the options: MS-CHAPv2 or TLS.

Option	Description
MSCHAPv2	Inner authentication is set to Microsoft's Challenge Authentication Protocol Version 2 (MS-CHAPv2).
TLS	Inner authentication is set to TLS.

- <identity> is your user name for the EAP authentication.
- <option1> is one of the options: *true* or *false*.

Option	Description
true	Enables the verification of the TLS certificate chain.
false	Disables the verification of the TLS certificate chain.

• <option2> is one of the options: *true* or *false*.

Option	Description
true	Always make the network connection successful even though the TLS certificate chain contains any certificate which is outdated or not valid yet.
false	The network connection is NOT successfully established when the TLS certificate chain contains any certificate which is outdated or not valid yet.

• <option3> is one of the options: true or false.

Option	Description
true	Make the network connection successful when the SRC system time is earlier than the firmware build before synchronizing with the NTP server, causing the TLS certificate to become invalid.



Option	Description
false	The network connection is NOT successfully established when the SRC finds that the TLS certificate is not valid due to incorrect system time.

• <FQDN> is the name of the RADIUS server if it is present in the TLS certificate. The name must match the fully qualified domain name (FQDN) of the host shown in the certificate.

EAP CA Certificate Example

This section provides a CA certificate example for the Ethernet interface "ETH1". Your CA certificate contents should be different from the contents displayed in this example.

In addition, the procedure of uploading the client certificate and client private key in CLI is similar to the following example, except for the CLI command.

► To provide a CA certificate:

- 1. Make sure you have entered the configuration mode.
- 2. Type the following command for ETH1 and press Enter.

config:# network ethernet eth1 eapCACertificate

- 3. The system prompts you to enter the contents of the CA certificate.
- 4. Open a CA certificate using a text editor. You should see certificate contents similar to the following.

--- BEGIN CERTIFICATE ---MIICjTCCAfigAwIBAgIEMaYgRzALBgkqhkiG9w0BAQQwRTELMAkGA1UEBhMCVVMx NjA0BgNVBAoTLU5hdGlvbmFsIEFlcm9uYXV0aWNzIGFuZCBTcGFjZSBBZG1pbmlz dHJhdGlvbiAmFxE5NiA1MiaxMzO5MDUrMDawMBcROTawNTI4MTM0OTA1KzA4MDAw ZzELMAkGA1UEBhMCVVMxNjA0BgNVBAoTLU5hdGlvbmFsIEFlcm9uYXV0aWNzIGFu ZCBTcGFiZSBBZG1pbmlzdHJhdGlvbiEqMAkGA1UEBRMCMTYwEwYDVOODEwxTdGV2 ZSBTY2hvY2gwWDALBgkqhkiG9w0BAQEDSQAwRgJBALrAwyYdgxmzNP/ts0Uyf6Bp miJYktU/w4NG67ULaN4B5CnEz7k57s9o3YY3LecETgQ5iQHmkwlYDTL2fTgVfw0C AQOjgaswgagwZAYDVR0ZAQH/BFowWDBWMFQxCzAJBgNVBAYTAlVTMTYwNAYDVQQK Ey1OYXRpb25hbCBBZXJvbmF1dGljcyBhbmQgU3BhY2UgQWRtaW5pc3RyYXRpb24x DTALBqNVBAMTBENSTDEwFwYDVR0BAQH/BA0wC4AJODMyOTcwODEwMBqGA1UdAqQR MA8ECTgzMjk3MDgyM4ACBSAwDQYDVR0KBAYwBAMCBkAwCwYJKoZIhvcNAQEEA4GB AH2y1VCEw/A4zaXzSYZJTTUi3uawbbFiS2yxHvqf28+8Js00HXk1H1w2d6q0HH21 X82tZXd/0JtG0g1T9usFFBDvYK8O0ebgz/P5ELJnBL2+atObEuJy1ZZ0pBDWINR3 WkDNLCGiTkCKp0F5EWIrVDwh54NNevkCQRZita+z4IBO -- END CERTIFICATE --

- Select and copy the contents as illustrated below, including the starting line containing "BEGIN CERTIFICATE" and the ending line containing "END CERTIFICATE."
- 6. Paste the contents in the terminal.
- 7. Press Enter.
- 8. Verify whether the system shows the following command prompt, indicating the provided CA certificate is valid.

config:#



Removing the Uploaded Certificate or Private Key

The procedures of removing an existing client certificate, client private key or CA certificate in CLI are similar.

This section illustrates such a procedure for the Ethernet interface "ETH1."

- ► To remove a certificate or private key for ETH1:
 - 1. Make sure you have entered the configuration mode.
 - 2. Type the appropriate command, depending on which file you want to remove, and press Enter.
 - Client certificate:

```
config:# network ethernet eth1 eapClientCertificate
```

• Client private key:

```
config:# network ethernet eth1 eapClientPrivateKey
```

• CA certificate:

```
config:# network ethernet eth1 eapCACertificate
```

- 3. The system prompts you to enter the contents of the chosen certificate or private key.
- 4. Press Enter without typing any data.
- 5. Verify whether the system shows the following command prompt, indicating the existing certificate or private key has been removed.

```
config:#
```

Setting Wireless Parameters

You must configure wireless parameters, including Service Set Identifier (SSID), authentication method, Pre-Shared Key (PSK), and Basic Service Set Identifier (BSSID) after the wireless networking mode is enabled.

A wireless configuration command begins with network wireless.

Note: If wireless networking mode is not enabled, the SSID, PSK and BSSID values are not applied until the wireless networking mode is enabled. In addition, a message appears, indicating that the active network interface is not wireless.

Setting the SSID

This command specifies the SSID string.

```
config:# network wireless SSID <ssid>
```

Variables:

• <ssid> is the name of the wireless access point, which consists of:



- Up to 32 ASCII characters
- No spaces
- ASCII codes 0x20 ~ 0x7E

Enabling or Disabling 802.11n High Throughput

This command enables or disables the 802.11n high throughput protocol.

config:# network wireless enableHT <option>

Variables:

• <option> is one of the options: true or false.

Option	Description
true	802.11n is enabled.
false	802.11n is disabled.

Setting the Wireless Authentication Method

This command sets the wireless authentication method to None, PSK, or Extensible Authentication Protocol (EAP).

config:# network wireless authMethod <method>

Variables:

• <method> is one of the authentication methods: PSK or EAP.

Method	Description
PSK	The authentication method is set to PSK.
EAP	The authentication method is set to EAP.
None	The authentication method is set to None.

Setting the PSK

If the Pre-Shared Key (PSK) authentication method is selected, you must assign a PSK passphrase by using this command.

config:# network wireless PSK <psk>



- <psk> is a string or passphrase that consists of:
 - 8 to 63 characters
 - No spaces
 - ASCII codes 0x20 ~ 0x7E

Setting Wireless EAP Parameters

When the wireless authentication method is set to EAP, you must configure EAP authentication parameters, including outer authentication, inner authentication, EAP identity, client certificate, client private key, password, CA certificate, and RADIUS authentication server. For more information, see Wireless Network Settings.

▶ Determine the outer authentication protocol:

```
config:# network wireless eapOuterAuthentication <outer auth>
```

▶ Determine the inner authentication protocol for authentication set to "EAP + PEAP":

```
config:# network wireless eapInnerAuthentication <inner auth>
```

► Set the EAP identity:

```
config:# network wireless eapIdentity <identity>
```

► Set the EAP password:

```
config:# network wireless eapPassword
```

After performing the above command, the SRC prompts you to enter the password. Then type the password and press Enter.

▶ Provide a Client Certificate for authentication set to "EAP + TLS" or "EAP + PEAP + TLS":

```
config:# network wireless eapClientCertificate
```

After performing any certificate or private key commands, including commands for the client certificate, client private key, and CA certificate, the system prompts you to enter the contents of the wanted certificate or key. For an example with detailed procedure, see EAP CA Certificate Example (on page 326).



▶ Provide a Client Private Key for authentication set to "EAP + TLS" or "EAP + PEAP + TLS":

config:# network wireless eapClientPrivateKey

► Provide a CA TLS certificate for EAP:

config:# network wireless eapCACertificate

► Eable or disable verification of the TLS certificate chain:

config:# network wireless enableCertVerification <option1>

► Allow expired and not yet valid TLS certificates:

config:# network wireless allowOffTimeRangeCerts <option2>

► Allow wireless network connection with incorrect system time:

config:# network wireless allowConnectionWithIncorrectClock <option3>

► Set the RADIUS authentication server for EAP:

config:# network wireless eapAuthServerName <FQDN>

Variables:

• <outer_auth> is one of the options: PEAP or TLS.

Option	Description
PEAP	Outer authentication is set to Protected Extensible Authentication Protocol (PEAP).
TLS	Outer authentication is set to TLS.

• <inner_auth> is one of the options: MS-CHAPv2 or TLS.



Option	Description
MSCHAPv2	Inner authentication is set to Microsoft's Challenge Authentication Protocol Version 2 (MS-CHAPv2).
TLS	Inner authentication is set to TLS.

- <identity> is your user name for the EAP authentication.
- <option1> is one of the options: true or false.

Option	Description
true	Enables the verification of the TLS certificate chain.
false	Disables the verification of the TLS certificate chain.

• <option2> is one of the options: *true* or *false*.

Option	Description
true	Always make the network connection successful even though the TLS certificate chain contains any certificate which is outdated or not valid yet.
false	The network connection is NOT successfully established when the TLS certificate chain contains any certificate which is outdated or not valid yet.

• <option3> is one of the options: *true* or *false*.

Option	Description
true	Make the network connection successful when the SRC system time is earlier than the firmware build before synchronizing with the NTP server, causing the TLS certificate to become invalid.
false	The network connection is NOT successfully established when the SRC finds that the TLS certificate is not valid due to incorrect system time.

• <FQDN> is the name of the RADIUS server if it is present in the TLS certificate. The name must match the fully qualified domain name (FQDN) of the host shown in the certificate.

Setting the BSSID

This command specifies the BSSID.

config:# network wireless BSSID <bssid>



• <bssid> is either the MAC address of the wireless access point or *none* for automatic selection.

Setting the Wireless MTU

This command sets the MTU for the wireless interface.

config:# network wireless mtu<mtu>

Variables:

• <mtu> is the Maximum Transfer Unit. Enter a value from 1280-1500.

Configuring the Cascading Mode

This command determines the cascading mode.

config:# network <mode> enabled <option1>

Variables:

• <mode> is one of the following cascading modes.

Mode	Description
bridge	The Bridging mode, where each cascaded device is assigned a unique IP address.
portForwarding	The Port Forwarding mode, where every cascaded device in the chain shares the same IP address, with diverse port numbers assigned.

Important: When enabling either cascading mode, you must make sure the other cascading mode is disabled, or the preferred cascading mode may not be enabled successfully.

• <option1> is one of the following options:

Option	Description
true	The selected cascading mode is enabled.
false	The selected cascading mode is disabled.

► If Port Forwarding mode is enabled, you must configure two more settings to finish the configuration:

On ALL cascaded devices, you must configure the 'role' setting one by one.



```
config:# network portForwarding role <option2>
```

On the primary device, you must configure the 'downstream interface' setting.

```
config:# network portForwarding
    primaryUnitDownstreamInterface <option3>
```

Variables:

• <option2> is one of the following cascading roles:

Role	Description
primary	The device is a primary device.
expansion	The device is an expansion device.

• <option3> is one of the following options:

Option	Description
ETH1/ETH2	ETH1/ETH2 port is the port where the 1st expansion device is connected.
Usb	USB port is the port where the 1st expansion device is connected.

Setting Network Service Parameters

A network service command begins with network services.

Setting the HTTP Port

The commands used to configure the HTTP port settings begin with network services http.

► Change the HTTP port:

```
config:# network services http port <n>
```

► Enable or disable the HTTP port:

```
config:# network services http enabled <option>
```

► Enforce redirection from HTTP to HTTPS:

```
config:# network services http enforceHttps <option>
```



- <n> is a TCP port number between 1 and 65535. The default HTTP port is 80.
- <option> is one of the options: *true* or *false*.

Option	Description
true	 The HTTP port is enabled. OR - HTTP redirection to HTTPS is enabled.
false	 The HTTP port is disabled. OR - HTTP redirection to HTTPS is disabled.

Setting the HTTPS Port

The commands used to configure the HTTPS port settings begin with *network services https*.

► Change the HTTPS port:

```
config:# network services https port <n>
```

► Enable or disable the HTTPS access:

```
config:# network services https enabled <option>
```

Variables:

- <n> is a TCP port number between 1 and 65535. The default HTTPS port is 443.
- option> is one of the options: true or false.

Option	Description
true	Forces any access to the SRC via HTTP to be redirected to HTTPS.
false	No HTTP access is redirected to HTTPS.

Changing the Telnet Configuration

You can enable or disable the Telnet service, or change its TCP port using the CLI commands.

A Telnet command begins with network services telnet.

► Enabling or Disabling Telnet

This command enables or disables the Telnet service.



```
config:# network services telnet enabled <option>
```

• <option> is one of the options: *true* or *false*.

Option	Description
true	The Telnet service is enabled.
false	The Telnet service is disabled.

► Changing the Telnet Port

This command changes the Telnet port.

```
config:# network services telnet port <n>
```

Variables:

• <n> is a TCP port number between 1 and 65535. The default Telnet port is 23.

Changing the SSH Configuration

You can enable or disable the SSH service, or change its TCP port using the CLI commands.

An SSH command begins with network services ssh.

► Enabling or Disabling SSH

This command enables or disables the SSH service.

```
config:# network services sshenabled <option>
```

Variables:

• <option> is one of the options: true or false.

Option	Description
true	The SSH service is enabled.



Option	Description
false	The SSH service is disabled.

► Changing the SSH Port

This command changes the SSH port.

```
config:# network services ssh port <n>
```

Variables:

• <n> is a TCP port number between 1 and 65535. The default SSH port is 22.

► Determining the SSH Authentication Method

This command syntax determines the SSH authentication method.

```
config:# network services ssh authentication <auth method>
```

Variables:

• <option> is one of the options: passwordOnly, publicKeyOnly or passwordOrPublicKey.

Option	Description
passwordOnly	Enables the password-based login only.
publicKeyOnly	Enables the public key-based login only.
passwordOrPublicKey	Enables both the password- and public key-based login. This is the default.

If the public key authentication is selected, you must enter a valid SSH public key for each user profile to log in over the SSH connection.

Setting the SNMP Configuration

You can enable or disable the SNMP v1/v2c or v3 agent, configure the read and write community strings, or set the MIB-II parameters, such as sysContact, using the CLI commands.

An SNMP command begins with network services snmp.

► Enabling or Disabling SNMP v1/v2c

This command enables or disables the SNMP v1/v2c protocol.



• <option> is one of the options: enable or disable.

Option	Description
enable	The SNMP v1/v2c protocol is enabled.
disable	The SNMP v1/v2c protocol is disabled.

► Enabling or Disabling SNMP v3

This command enables or disables the SNMP v3 protocol.

config:# network services snmp v3 <option>

Variables:

• <option> is one of the options: *enable* or *disable*.

Option	Description
enable	The SNMP v3 protocol is enabled.
disable	The SNMP v3 protocol is disabled.

Setting the SNMP Read Community

This command sets the SNMP read-only community string.

config:# network services snmp readCommunity <string>

Variables:

- <string> is a string comprising 4 to 64 ASCII printable characters.
- The string CANNOT include spaces.

Setting the SNMP Write Community

This command sets the SNMP read/write community string.

config:# network services snmp writeCommunity <string>



- <string> is a string comprising 4 to 64 ASCII printable characters.
- The string CANNOT include spaces.

► Setting the sysContact Value

This command sets the SNMP MIB-II sysContact value.

```
config:# network services snmp sysContact <value>
```

Variables:

• <value> is a string comprising 0 to 255 alphanumeric characters.

► Setting the sysName Value

This command sets the SNMP MIB-II sysName value.

```
config:# network services snmp sysName <value>
```

Variables:

• <value> is a string comprising 0 to 255 alphanumeric characters.

Setting the sysLocation Value

This command sets the SNMP MIB-II sysLocation value.

```
config:# network services snmp sysLocation <value>
```

Variables:

<value> is a string comprising 0 to 255 alphanumeric characters.

Changing the Modbus Configuration

You can enable or disable the Modbus agent, configure its read-only capability, or change its TCP port.

A Modbus command begins with *network services modbus*.

► Enabling or Disabling Modbus

This command enables or disables the Modbus protocol.



• <option> is one of the options: *true* or *false*.

Option	Description
true	The Modbus agent is enabled.
false	The Modbus agent is disabled.

► Enabling or Disabling the Read-Only Mode

This command enables or disables the read-only mode for the Modbus agent.

config:# network services modbus readonly <option>

Variables:

• <option> is one of the options: *true* or *false*.

Option	Description
true	The read-only mode is enabled.
false	The read-only mode is disabled.

► Changing the Modbus Port

This command changes the Modbus port.

config:# network services modbus port <n>

Variables:

• <n> is a TCP port number between 1 and 65535. The default Modbus port is 502.

Setting Redfish Service

You can enable or disable the redfish service.

► Enabling or Disabling Redfish service:

config:# network services redfish enabled <option>



• <option> is one of the options: *true* or *false*.

Option	Description
true	The redfish service is enabled.
false	The redfish service is disabled.

Enabling or Disabling Service Advertising

This command enables or disables the zero configuration protocol, which enables advertising or auto discovery of network services. See Enabling Service Advertising for details.

config:# network services zeroconfig <method> <option>

Variables:

• <method> is one of the options: *mdns* or *llmnr*.

Option	Description
mdns	Service advertisement via MDNS is enabled or disabled.
llmnr	Service advertisement via LLMNR is enabled or disabled.

• <option> is one of the options: enable or disable.

Option	Description
enable	Service advertisement via the selected method (MDNS or LLMNR) is enabled.
disable	Service advertisement via the selected method (MDNS or LLMNR) is disabled.

Time Configuration Commands

A time configuration command begins with time.

► Determining the Time Setup Method

This command determines the method to configure the system date and time.

config:# time method <method>



• <method> is one of the time setup options: manual or ntp.

Mode	Description
manual	The date and time settings are customized.
ntp	The date and time settings synchronize with a specified NTP server.

► Setting NTP Parameters

A time configuration command for NTP-related parameters begins with time ntp.

► Specify the primary time server:

```
config:# time ntp firstServer <first server>
```

► Specify the secondary time server:

```
config:# time ntp secondServer <second server>
```

► To delete the primary time server:

```
config:# time ntp firstServer ""
```

► To delete the secondary time server:

```
config:# time ntp secondServer ""
```

Variables:

- The <first_server> is the IP address or host name of the primary NTP server.
- The <second_server> is the IP address or host name of the secondary NTP server.
- Customizing the Date and Time

To manually configure the date and time, use the following CLI commands to specify them.

Note: You shall set the time configuration method to "manual" prior to customizing the date and time.



Assign the date:

```
config:# time set date <yyyy-mm-dd>
```

► Assign the time:

```
config:# time set time <hh:mm:ss>
```

Variables:

Variable	Description
<yyyy-mm-dd></yyyy-mm-dd>	Type the date in the format of yyyy-mm-dd. For example, type <i>2015-11-30</i> for November 30, 2015.
<hh:mm:ss></hh:mm:ss>	Type the time in the format of hh:mm:ss in the 24-hour format. For example, type 13:50:20 for 1:50:20 pm.

Setting the Time Zone

The CLI has a list of time zones to configure the date and time for SRC.

```
config:# time zone
```

After a list of time zones is displayed, type the index number of the time zone or press Enter to cancel.

► To set the time zone:

1. Type the time zone command as shown below and press Enter.

```
config:# time zone
```

- 2. The system shows a list of time zones. Type the index number of the desired time zone and press Enter.
- 3. Type apply for the selected time zone to take effect.

Setting the Automatic Daylight Savings Time

This command determines whether the daylight saving time is applied to the time settings.

```
config:# time autoDST <option>
```

Variables:

• <option> is one of the options: enable or disable.



Mode	Description
enable	Daylight savings time is enabled.
disable	Daylight savings time is disabled.

Checking the Accessibility of NTP Servers

This command verifies the accessibility of NTP servers specified manually and then shows the result.

To perform this command successfully, you must:

- Own the "Change Date/Time Settings" permission.
- Customize NTP servers.

This command is available either in the administrator/user mode or in the configuration mode.

► In the administrator/user mode:

```
# check ntp
```

► *In the configuration mode:*

Example -Time Configuration

This section illustrates several time configuration examples.

► Example 1 - Time Setup Method

The following command sets the date and time settings by using the NTP servers.

```
config:# time method ntp
```

► Example 2 - Primary NTP Server

The following command sets the primary time server to 192.168.80.66.

```
config:# time ntp firstServer 192.168.80.66
```



Security Configuration Commands

A security configuration command begins with security.

Firewall Control

You can manage firewall control features through the CLI. The firewall control lets you set up rules that permit or disallow access to the SRC from a specific or a range of IP addresses.

- An IPv4 firewall configuration command begins with security ipAccessControl ipv4.
- An IPv6 firewall configuration command begins with security ipAccessControl ipv6.

Modifying Firewall Control Parameters

There are different commands for modifying firewall control parameters.

- IPv4 commands
- ► Enable or disable the IPv4 firewall control feature:

```
config:# security ipAccessControl ipv4 enabled <option>
```

▶ Determine the default IPv4 firewall control policy for inbound traffic:

```
config:# security ipAccessControl ipv4 defaultPolicyIn <policy>
```

▶ Determine the default IPv4 firewall control policy for outbound traffic:

```
config:# security ipAccessControl ipv4 defaultPolicyOut <policy>
```

- IPv6 commands
- ► Enable or disable the IPv6 firewall control feature:

```
config:# security ipAccessControl ipv6 enabled <option>
```

▶ Determine the default IPv6 firewall control policy for inbound traffic:

```
config:# security ipAccessControl ipv6 defaultPolicyIn <policy>
```



▶ Determine the default IPv6 firewall control policy for outbound traffic:

config:# security ipAccessControl ipv6 defaultPolicyOut <policy>

Variables:

• <option> is one of the options: true or false.

Option	Description
true	Enables the IP access control feature.
false	Disables the IP access control feature.

• <policy> is one of the options: accept, drop or reject.

Option	Description
accept	Accepts traffic from all IP addresses.
drop	Discards traffic from all IP addresses, without sending any failure notification to the source host.
reject	Discards traffic from all IP addresses, and an ICMP message is sent to the source host for failure notification.

Managing Firewall Rules

You can add, delete or modify firewall rules using the CLI commands.

- An IPv4 firewall control rule command begins with security ipAccessControl ipv4 rule.
- An IPv6 firewall control rule command begins with security ipAccessControl ipv6 rule.

Adding a Firewall Rule

Depending on where you want to add a new firewall rule in the list, the command for adding a rule varies.

- IPv4 commands
- ► Add a new rule to the bottom of the IPv4 rules list:



Add a new IPv4 rule by inserting it above or below a specific rule:

IPv6 commands

► Add a new rule to the bottom of the IPv6 rules list:

► Add a new IPv6 rule by inserting it above or below a specific rule:

Variables:

• <direction> is one of the options: in or out.

Direction	Description
in	Inbound traffic.
out	Outbound traffic.

- <ip_mask> is the combination of the IP address and subnet mask values (or prefix length), which are separated with a slash. For example, an IPv4 combination looks like this: 192.168.94.222/24.
- <policy> is one of the options: accept, drop or reject.



Policy	Description
accept	Accepts traffic from/to the specified IP address(es).
drop	Discards traffic from/to the specified IP address(es), without sending any failure notification to the source or destination host.
reject	Discards traffic from/to the specified IP address(es), and an ICMP message is sent to the source or destination host for failure notification.

• <insert> is one of the options: insertAbove or insertBelow.

Option	Description
insertAbove	Inserts the new rule above the specified rule number. Then: new rule's number = the specified rule number
insertBelow	Inserts the new rule below the specified rule number. Then: new rule's number = the specified rule number + 1

 <rule_number> is the number of the existing rule which you want to insert the new rule above or helow

Modifying a Firewall Rule

Depending on what to modify in an existing rule, the command varies.

- IPv4 commands
- ► Modify an IPv4 rule's IP address and/or subnet mask:

► Modify an IPv4 rule's policy:



► Modify all contents of an existing IPv4 rule:

• IPv6 commands

► Modify an IPv6 rule's IP address and/or prefix length:

► Modify an IPv6 rule's policy:

► Modify all contents of an IPv6 existing rule:

Variables:

• <direction> is one of the options: *in* or *out*.

Direction	Description
in	Inbound traffic.
out	Outbound traffic.

- <rule_number> is the number of the existing rule that you want to modify.
- <ip_mask> is the combination of the IP address and subnet mask values (or prefix length), which are separated with a slash. For example, an IPv4 combination looks like this: 192.168.94.222/24.
- <policy> is one of the options: accept, drop or reject.

Option	Description
accept	Accepts traffic from/to the specified IP address(es).
drop	Discards traffic from/to the specified IP address(es), without sending any failure notification to the source or destination host.



Option	Description
reject	Discards traffic from/to the specified IP address(es), and an ICMP message is sent to the source or destination host for failure notification.

Deleting a Firewall Rule

The following commands remove a specific IPv4 or IPv6 rule from the list.

► IPv4 commands

► IPv6 commands

Variables:

• <direction> is one of the options: in or out.

Direction	Description
in	Inbound traffic.
out	Outbound traffic.

• <rule_number> is the number of the existing rule that you want to remove.

Restricted Service Agreement

The CLI command used to set the Restricted Service Agreement feature begins with security restrictedServiceAgreement,

Enabling or Disabling the Restricted Service Agreement

This command activates or deactivates the Restricted Service Agreement.

```
config:# security restrictedServiceAgreement enabled <option>
```

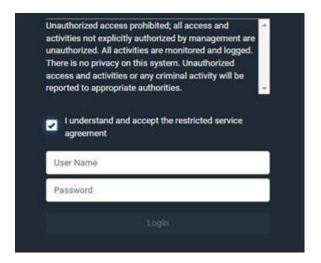
Variables:

• <option> is one of the options: true or false.



Option	Description
true	Enables the Restricted Service Agreement feature.
false	Disables the Restricted Service Agreement feature.

After the Restricted Service Agreement feature is enabled, the agreement's content is displayed on the login screen.



Do either of the following, or the login fails:

• In the web interface, select the checkbox labeled "I understand and accept the restricted service agreement."

Tip: To select the agreement checkbox using the keyboard, first press Tab to go to the checkbox and then Enter.

• In the CLI, type y when the confirmation message "I understand and accept the restricted service agreement" is displayed.

Specifying the Agreement Contents

This command allows you to create or modify contents of the Restricted Service Agreement.

config:# security restrictedServiceAgreement bannerContent

After performing the above command, do the following:

- 1. Type the text comprising up to 10,000 ASCII characters when the CLI prompts you to enter the content.
- 2. To end the content:



- a. Press Enter.
- **b.** Type --END-- to indicate the end of the content.
- c. Press Enter again.

If the content is successfully entered, the CLI displays this message "Successfully entered Restricted Service Agreement" followed by the total number of entered characters in parentheses.

Note: The new content of Restricted Service Agreement is saved only after typing the <code>apply</code> command.

Login Limitation

The login limitation feature controls login-related limitations, such as password aging, simultaneous logins using the same user name, and the idle time permitted before forcing a user to log out.

A login limitation command begins with security loginLimits.

Single Login Limitation

This command enables or disables the single login feature, which controls whether multiple logins using the same login name simultaneously is permitted.

config:# security loginLimits singleLogin <option>

Variables:

<option> is one of the options: enable or disable.

Option	Description
enable	Enables the single login feature.
disable	Disables the single login feature.

Password Aging

This command enables or disables the password aging feature, which controls whether the password should be changed at a regular interval:

config:# security loginLimits passwordAging <option>

Variables:

• <option> is one of the options: enable or disable.

Option	Description
enable	Enables the password aging feature.



Option	Description
disable	Disables the password aging feature.

Password Aging Interval

This command determines how often the password should be changed.

```
config:# security loginLimits passwordAgingInterval <value>
```

Variables:

• <value> is a numeric value in days set for the password aging interval. The interval ranges from 7 to 365 days.

Idle Timeout

This command determines how long a user can remain idle before that user is forced to log out of the SRC web interface or CLI.

```
config:# security loginLimits idleTimeout <value>
```

Variables:

<value> is a numeric value in minutes set for the idle timeout. The timeout ranges from 1 to 1440 minutes (24 hours).

User Blocking

There are different commands for changing different user blocking parameters. These commands begin with security userBlocking.

▶ Determine the maximum number of failed logins before blocking a user:

```
config:# security userBlocking maximumNumberOfFailedLogins <value1>
```

▶ Determine how long a user is blocked:

```
config:# security userBlocking blockTime <value2>
```



- <value1> is an integer between 3 and 10, or unlimited, which sets no limit on the maximum number
 of failed logins and thus disables the user blocking function.
- <value2> is a numeric value ranging from 1 to 1440 minutes (one day), or *infinite*, which blocks the user all the time until the user is unblocked manually.

Strong Passwords

The strong password commands determine whether a strong password is required for login, and what a strong password should contain at least.

A strong password command begins with security strongPasswords.

Enabling or Disabling Strong Passwords

This command enables or disables the strong password feature.

config:# security strongPasswords enabled <option>

Variables:

• <option> is one of the options: *true* or *false*.

Option	Description
true	Enables the strong password feature.
false	Disables the strong password feature.

Minimum Password Length

This command determines the minimum length of the password.

config:# security strongPasswords minimumLength <value>

Variables:

• <value> is an integer between 8 and 32.

Maximum Password Length

This command determines the maximum length of the password.

config:# security strongPasswords maximumLength <value>



• <value> is an integer between 16 and 64.

Lowercase Character Requirement

This command determines whether a strong password includes at least a lowercase character.

Variables:

• <option> is one of the options: enable or disable.

Option	Description
enable	At least one lowercase character is required.
disable	No lowercase character is required.

Uppercase Character Requirement

This command determines whether a strong password includes at least a uppercase character.

Variables:

• <option> is one of the options: enable or disable.

Option	Description
enable	At least one uppercase character is required.
disable	No uppercase character is required.

Numeric Character Requirement

This command determines whether a strong password includes at least a numeric character.

Variables:

• <option> is one of the options: *enable* or *disable*.



Option	Description
enable	At least one numeric character is required.
disable	No numeric character is required.

Special Character Requirement

This command determines whether a strong password includes at least a special character.

Variables:

• <option> is one of the options: *enable* or *disable*.

Option	Description
enable	At least one special character is required.
disable	No special character is required.

Maximum Password History

This command determines the number of previous passwords that CANNOT be repeated when changing the password.

config:# security strongPasswords passwordHistoryDepth <value>



• <value> is an integer between 1 and 12.

Role-Based Access Control

In addition to firewall access control based on IP addresses, you can configure other access control rules that are based on both IP addresses and users' roles.

- An IPv4 role-based access control command begins with security roleBasedAccessControl ipv4.
- An IPv6 role-based access control command begins with security roleBasedAccessControl ipv6.

Modifying Role-Based Access Control Parameters

There are different commands for modifying role-based access control parameters.

- IPv4 commands
- ► Enable or disable the IPv4 role-based access control feature:

```
config:# security roleBasedAccessControl ipv4 enabled <option>
```

Determine the IPv4 role-based access control policy:

```
config:# security roleBasedAccessControl ipv4 defaultPolicy <policy>
```

- IPv6 commands
- ► Enable or disable the IPv6 role-based access control feature:

```
config:# security roleBasedAccessControl ipv6 enabled <option>
```

▶ Determine the IPv6 role-based access control policy:

```
config:# security roleBasedAccessControl ipv6 defaultPolicy <policy>
```

Variables:

• <option> is one of the options: *true* or *false*.

Option	Description
true	Enables the role-based access control feature.



Option	Description
false	Disables the role-based access control feature.

• <policy> is one of the options: allow or deny.

Policy	Description
allow	Accepts traffic from all IP addresses regardless of the user's role.
deny	Drops traffic from all IP addresses regardless of the user's role.

Tip: You can combine both commands to modify all role-based access control parameters at a time.

Managing Role-Based Access Control Rules

You can add, delete or modify role-based access control rules.

- An IPv4 role-based access control command for managing rules begins with *security* roleBasedAccessControl ipv4 rule.
- An IPv6 role-based access control command for managing rules begins with *security* roleBasedAccessControl ipv6 rule.

Adding a Role-Based Access Control Rule

Depending on where you want to add a new rule in the list, the command syntax for adding a rule varies.

- IPv4 commands
- ► Add a new rule to the bottom of the IPv4 rules list:



▶ Add a new IPv4 rule by inserting it above or below a specific rule:

- IPv6 commands
- ► Add a new rule to the bottom of the IPv6 rules list:

▶ Add a new IPv6 rule by inserting it above or below a specific rule:

Variables:

- <start ip> is the starting IP address.
- <end_ip> is the ending IP address.
- <role> is the role for which you want to create an access control rule.
- <policy> is one of the options: *allow* or *deny*.

Policy	Description
allow	Accepts traffic from the specified IP address range when the user is a member of the specified role
deny	Drops traffic from the specified IP address range when the user is a member of the specified role

• <insert> is one of the options: insertAbove or insertBelow.

Option	Description
insertAbove	Inserts the new rule above the specified rule number. Then: new rule's number = the specified rule number
insertBelow	Inserts the new rule below the specified rule number. Then: new rule's number = the specified rule number + 1

 <rule_number> is the number of the existing rule which you want to insert the new rule above or below.



Modifying a Role-Based Access Control Rule

Depending on what to modify in an existing rule, the command syntax varies.

- IPv4 commands
- ► Modify a rule's IPv4 address range:

```
config:# security roleBasedAccessControl ipv4 rule modify <rule_number>
    startIpAddress <start ip> endIpAddress <end ip>
```

► Modify an IPv4 rule's role:

```
config:# security roleBasedAccessControl ipv4 rule modify <rule_number>
    role <role>
```

► Modify an IPv4 rule's policy:

► Modify all contents of an existing IPv4 rule:

```
config:# security roleBasedAccessControl ipv4 rule modify <rule_number>
    startIpAddress <start_ip> endIpAddress <end_ip> role <role>
    policy <policy>
```

- IPv6 commands
- ► Modify a rule's IPv6 address range:

```
config:# security roleBasedAccessControl ipv6 rule modify <rule_number>
    startIpAddress <start_ip> endIpAddress <end_ip>
```

► Modify an IPv6 rule's role:

```
config:# security roleBasedAccessControl ipv6 rule modify <rule_number>
    role <role>
```



► Modify an IPv6 rule's policy:

► Modify all contents of an existing IPv6 rule:

config:# security roleBasedAccessControl ipv6 rule modify <rule_number>
 startIpAddress <start_ip> endIpAddress <end_ip> role <role>
 policy <policy>

Variables:

- <rule_number> is the number of the existing rule that you want to modify.
- <start_ip> is the starting IP address.
- <end ip> is the ending IP address.
- <role> is one of the existing roles.
- <policy> is one of the options: *allow* or *deny*.

Policy	Description
allow	Accepts traffic from the specified IP address range when the user is a member of the specified role
deny	Drops traffic from the specified IP address range when the user is a member of the specified role

Deleting a Role-Based Access Control Rule

These commands remove a specific rule from the list.

► IPv4 commands

config:# security roleBasedAccessControl ipv4 rule delete <rule_number>

► IPv6 commands

config:# security roleBasedAccessControl ipv6 rule delete <rule number>



• <rule number> is the number of the existing rule that you want to remove.

Enabling or Disabling Front Panel Outlet Switching

This section applies to outlet-switching capable models only.

The following CLI commands control whether you can turn on or off an outlet by operating the front panel display.

► To enable the front panel outlet control feature:

```
config:# security frontPanelPermissions add switchOutlet
```

► To disable the front panel outlet control feature:

```
config:# security frontPanelPermissions remove switchOutlet
```

Tip: If your SRC supports multiple front panel permissions, you can combine them into one command by adding a semicolon (;) between different permissions. For example, the following CLI command enables both front panel actuator control and outlet switching functions simultaneously.

security frontPanelPermissions add switchActuator; switchOutlet

Enabling or Disabling Front Panel Actuator Control

The following CLI commands control whether you can turn on or off connected actuator(s) by operating the front panel LCD display.

► To enable the front panel actuator control feature:

```
config:# security frontPanelPermissions add switchActuator
```

► To disable the front panel actuator control feature:

```
config:# security frontPanelPermissions remove switchActuator
```

Tip: If your SRC supports multiple front panel permissions, you can combine them into one command by adding a semicolon (;) between different permissions. For example, the following CLI command enables both front panel actuator control and the internal beeper-muting functions simultaneously. security frontPanelPermissions add switchActuator; muteBeeper



Enabling or Disabling Front Panel Beeper-Sound Control

The following CLI commands control whether you can mute the internal beeper by operating the front panel LCD display when the beeper sounds.

► To enable the front panel beeper sound control feature:

```
config:# security frontPanelPermissions add muteBeeper
```

► To disable the front panel actuator control feature:

```
config:# security frontPanelPermissions remove muteBeeper
```

Tip: If your SRC supports multiple front panel permissions, you can combine them into one command by adding a semicolon (;) between different permissions. For example, the following CLI command enables both front panel actuator control and the the internal beeper-muting functions simultaneously. security frontPanelPermissions add switchActuator; muteBeeper

User Configuration Commands

Most user configuration commands begin with user except for the password change command.

Creating a User Profile

This command creates a new user profile.

```
config:# user create <name> <option> <roles>
```

After performing the user creation command, the SRC prompts you to assign a password to the newly-created user. Then:

- 1. Type the password and press Enter.
- 2. Re-type the same password for confirmation and press Enter.

Variables:

- <name> is a string comprising up to 32 ASCII printable characters. The <name> variable CANNOT contain spaces.
- <option> is one of the options: enable or disable.

Option	Description
enable	Enables the newly-created user profile.



Option	Description
disable	Disables the newly-created user profile.

<roles> is a role or a list of comma-separated roles assigned to the specified user profile.

Modifying a User Profile

A user profile contains various parameters that you can modify.

Tip: You can combine all commands to modify the parameters of a specific user profile at a time.

Changing a User's Password

This command allows you to change an existing user's password if you have the Administrator Privileges.

```
config:# user modify <name> password
```

After performing the above command, you are prompted to enter a new password. Then:

- 1. Type a new password and press Enter.
- 2. Re-type the new password for confirmation and press Enter.

Variables:

<name> is the name of the user whose settings you want to change.

Example

The following procedure illustrates how to change the password of the user "May."

- 1. Verify that you have entered the configuration mode.
- 2. Type the following command to change the password for the user profile "May."

```
config:# user modify May password
```

- 3. Type a new password when prompted, and press Enter.
- 4. Type the same new password and press Enter.
- 5. If the password change is completed successfully, the config:# prompt appears.

Modifying a User's Personal Data

You can change a user's personal data, including the user's full name, telephone number, and email address.

Various commands can be combined to modify the parameters of a specific user profile at a time.



► Change a user's full name:

```
config:# user modify <name> fullName "<full name>""
```

► Change a user's telephone number:

```
config:# user modify <name> telephoneNumber "<phone number>"
```

► Change a user's email address:

```
config:# user modify <name> eMailAddress <email address>
```

Variables:

- <name> is the name of the user whose settings you want to change.
- <full_name> is a string comprising up to 64 ASCII printable characters. The <full_name> variable must be enclosed in quotes when it contains spaces.
- <phone_number> is the phone number that can reach the specified user. The <phone_number> variable must be enclosed in quotes when it contains spaces.
- <email address> is the email address of the specified user.

Enabling or Disabling a User Profile

This command enables or disables a user profile. A user can log in to the SRC only after that user's user profile is enabled.

```
config:# user modify <name> enabled <option>
```

Variables:

- <name> is the name of the user whose settings you want to change.
- <option> is one of the options: *true* or *false*.

Option	Description
true	Enables the specified user profile.
false	Disables the specified user profile.

Forcing a Password Change

This command determines whether the password change is forced when a user logs in to the specified user profile next time.



- <name> is the name of the user whose settings you want to change.
- <option> is one of the options: true or false.

Option	Description
true	A password change is forced on the user's next login.
false	No password change is forced on the user's next login.

Modifying SNMPv3 Settings

There are different commands to modify the SNMPv3 parameters of a specific user profile. You can combine all of the following commands to modify the SNMPv3 parameters at a time.

► Enable or disable the SNMP v3 access to SRC for the specified user:

```
config:# user modify <name> snmpV3Access <option1>
```

► Determine the security level:

```
config:# user modify <name> securityLevel <option2>
```

▶ Determine whether the authentication passphrase is identical to the password:

Determine the authentication passphrase:

```
config:# user modify <name> authenticationPassPhrase
```

After performing the above command, the system prompts you to enter the authentication passphrase.

Determine whether the privacy passphrase is identical to the authentication passphrase:



► Determine the privacy passphrase:

```
config:# user modify <name> privacyPassPhrase
```

After performing the above command, the system prompts you to enter the privacy passphrase.

► Determine the authentication protocol:

```
config:# user modify <name> authenticationProtocol <option5>
```

► Determine the privacy protocol:

```
config:# user modify <name> privacyProtocol <option6>
```

Variables:

- <name> is the name of the user whose settings you want to change.
- <option1> is one of the options: *enable* or *disable*.

Option	Description
enable	Enables the SNMP v3 access permission for the specified user.
disable	Disables the SNMP v3 access permission for the specified user.

• <option2> is one of the options: noAuthNoPriv, authNoPriv or authPriv.

Option	Description
noAuthNoPriv	No authentication and no privacy.
authNoPriv	Authentication and no privacy.
authPriv	Authentication and privacy.

• <option3> is one of the options: *true* or *false*.

Option	Description
true	Authentication passphrase is identical to the password.
false	Authentication passphrase is different from the password.

• <option4> is one of the options: *true* or *false*.



Option	Description
true	Privacy passphrase is identical to the authentication passphrase.
false	Privacy passphrase is different from the authentication passphrase.

• <option5> is one of the following options:

Option	Description
MD5	MD5 authentication protocol is applied.
SHA-1	SHA-1 authentication protocol is applied.
SHA-224	SHA-224 authentication protocol is applied.
SHA-256	SHA-256 authentication protocol is applied.
SHA-384	SHA-384 authentication protocol is applied.
SHA-512	SHA-512 authentication protocol is applied.

• <option6> is one of the following options:

Option	Description
DES	DES privacy protocol is applied.
AES-128	AES-128 privacy protocol is applied.
AES-192	AES-192 privacy protocol is applied.
AES-256	AES-256 privacy protocol is applied.
AES-192 (3DES key extension)	AES-192 privacy protocol is applied.
AES-256 (3DES key extension)	AES-256 privacy protocol is applied.

• An authentication or privacy passphrase is a string comprising 8 to 32 ASCII printable characters.

Changing the Role(s)

This command changes the role(s) of a specific user.



- <name> is the name of the user whose settings you want to change.
- <roles> is a role or a list of comma-separated roles assigned to the specified user profile.

Changing Measurement Units

You can change the measurement units displayed for temperatures, length, and pressure for a specific user profile. Different measurement unit commands can be combined so that you can set all measurement units at a time.

Note: The measurement unit change only applies to the web interface and command line interface.

► Set the preferred temperature unit:

```
config:# user modify <name> preferredTemperatureUnit <option1>
```

Set the preferred length unit:

```
config:# user modify <name> preferredLengthUnit <option2>
```

Set the preferred pressure unit:

```
config:# user modify <name> preferredPressureUnit <option3>
```

Variables:

- <name> is the name of the user whose settings you want to change.
- <option1> is one of the options: C or F.

Option	Description
С	This option displays the temperature in Celsius.
F	This option displays the temperature in Fahrenheit.

• <option2> is one of the options: *meter* or *feet*.

Option	Description
meter	This option displays the length or height in meters.
feet	This option displays the length or height in feet.

• <option3> is one of the options: pascal or psi.



Option	Description
pascal	This option displays the pressure value in Pascals (Pa).
psi	This option displays the pressure value in psi.

Specifying the SSH Public Key

If the SSH key-based authentication is enabled, specify the SSH public key for each user profile using the following procedure.

- ► To specify or change the SSH public key for a specific user:
 - 1. Type the SSH public key command as shown below and press Enter.

```
config:# user modify <name> sshPublicKey
```

- The system prompts you to enter the contents of the SSH public key. Do the following to input the contents:
 - **a.** Open your SSH public key with a text editor.
 - **b.** Copy all contents in the text editor.
 - c. Paste the contents into the terminal.
 - **d.** Press Enter.
- ► To remove an existing SSH public key:
 - 1. Type the same command as shown above.
 - 2. When the system prompts you to input the contents, press Enter without typing or pasting anything.

Example

The following procedure illustrates how to change the SSH public key for the user "assistant."

- 1. Verify that you have entered the configuration mode.
- 2. Type the following command and press Enter.

```
config:# user modify assistant sshPublicKey
```

- 3. You are prompted to enter a new SSH public key.
- 4. Type the new key and press Enter.

Deleting a User Profile

This command deletes an existing user profile.

```
config:# user delete <name>
```



Changing Your Own Password

Every user can change their own password via this command if they have the Change Own Password privilege. Note that this command does not begin with *user*.

config:# password

After performing this command, the system prompts you to enter both current and new passwords respectively.

Important: After the password is changed successfully, the new password is effective immediately whether or not you type the command "apply" to save the changes.

► Example

This procedure changes your own password:

- 1. Verify that you have entered the configuration mode.
- 2. Type the following command and press Enter.

config:# password

3. Type the existing password and press Enter when the following prompt appears.

Current password:

4. Type the new password and press Enter when the following prompt appears.

Enter new password:

5. Re-type the new password for confirmation and press Enter when the following prompt appears.

Re-type new password:

Setting Default Measurement Units

Default measurement units, including temperature, length, and pressure units, apply to the user interfaces across all users except for those whose preferred measurement units are set differently by themselves or the administrator. Diverse measurement unit commands can be combined so that you can set all default measurement units at a time.

Note: The measurement unit change only applies to the web interface and command line interface.

Set the default temperature unit:

config:# user defaultpreferences preferredTemperatureUnit <option1>



► Set the default length unit:

```
config:# user defaultpreferences preferredLengthUnit <option2>
```

Set the default pressure unit:

```
config:# user defaultpreferences preferredPressureUnit <option3>
```

Variables:

• <option1> is one of the options: C or F.

Option	Description
С	This option displays the temperature in Celsius.
F	This option displays the temperature in Fahrenheit.

• <option2> is one of the options: *meter* or *feet*.

Option	Description
meter	This option displays the length or height in meters.
feet	This option displays the length or height in feet.

• <option3> is one of the options: pascal or psi.

Option	Description
pascal	This option displays the pressure value in Pascals (Pa).
psi	This option displays the pressure value in psi.

Role Configuration Commands

A role configuration command begins with role.

Creating a Role

This command creates a new role, with a list of semicolon-separated privileges assigned to the role.

```
config:# role create <name> <privilege1>;<privilege2>;<privilege3>...
```

If a specific privilege contains any arguments, that privilege should be followed by a colon and the argument(s).



- <name> is a string comprising up to 32 ASCII printable characters.
- <privilege1>, <privilege2>, <privilege3> and the like are names of the privileges assigned to the role. Separate each privilege with a semi-colon.
- <argument1>, <argument2> and the like are arguments set for a particular privilege. Separate a privilege and its argument(s) with a colon, and separate arguments with a comma if there are more than one argument for a privilege.

All Privileges

This table lists all privileges. Note that available privileges vary according to the model you purchased. For example, a PDU without the outlet switching function does not have the privilege "switchOutlet."

Privilege	Description
acknowledgeAlarms	Acknowledge Alarms
adminPrivilege	Administrator Privileges
changeAssetStripConfiguration	Change Asset Strip Configuration
changeAuthSettings	Change Authentication Settings
changeDataTimeSettings	Change Date/Time Settings
changeExternalSensorsConfiguration	Change Peripheral Device Configuration
changeModemConfiguration	Change Modem Configuration
changeNetworkSettings	Change Network Settings
changePassword	Change Own Password
changePduConfiguration	Change Pdu, Inlet, Outlet & Overcurrent Protector Configuration
changeSecuritySettings	Change Security Settings
changeSnmpSettings	Change SNMP Settings
changeUserSettings	Change Local User Management
changeWebcamSettings	Change Webcam Configuration
clearLog	Clear Local Event Log
firmwareUpdate	Firmware Update



Privilege	Description
performReset	Reset (Warm Start)
switchActuator*	Switch Actuator
switchOutlet**	Switch Outlet
switchOutletGroup***	Switch Outlet Group
viewAuthSettings	View Authentication Settings
viewEventSetup	View Event Settings
viewEverything	Unrestricted View Privileges
viewLog	View Local Event Log
viewSecuritySettings	View Security Settings
viewSnmpSettings	View SNMP Settings
viewUserSettings	View Local User Management
viewWebcamSettings	View Webcam Snapshots and Configuration

^{*} The "switchActuator" privilege requires an argument that is separated with a colon. The argument could be:

• All actuators, that is,

switchActuator:all

• An actuator's ID number. For example:

switchActuator:1
switchActuator:2
switchActuator:3

• A list of comma-separated ID numbers of different actuators. For example:

switchActuator:1,3,6

Note: The ID number of each actuator is shown in the SRC web interface. It is an integer.

- ** The "switchOutlet" privilege requires an argument that is separated with a colon. The argument could be:
- All outlets, that is,

switchOutlet:all

• An outlet number. For example:

switchOutlet:1
switchOutlet:2



```
switchOutlet:3
```

• A list of comma-separated outlets. For example:

```
switchOutlet:1,3,5,7,8,9
```

*** The "switchOutletGroup" privilege requires an argument that is separated with a colon. The argument could be:

• All outlet groups, that is,

```
switchOutletGroup:all
```

• An outlet group number. For example:

```
switchOutletGroup:1
switchOutletGroup:2
switchOutletGroup:3
```

• A list of comma-separated outlet groups. For example:

```
switchOutletGroup:1,3,5,7,8,9
```

Modifying a Role

You can modify diverse parameters of an existing role, including its privileges.

► Modify a role's description:

```
config:# role modify <name> description "<description>"
```

► Add more privileges to a specific role:

If a specific privilege contains any arguments, add a colon and the argument(s) after that privilege.

Remove specific privileges from a role:



If a specific privilege contains any arguments, add a colon and the argument(s) after that privilege.

Note: When removing privileges from a role, make sure the specified privileges and arguments (if any) exactly match those assigned to the role. Otherwise, the command fails to remove specified privileges that are not available.

Variables:

- <name> is a string comprising up to 32 ASCII printable characters.
- <description> is a description comprising alphanumeric characters. The <description> variable must be enclosed in quotes when it contains spaces.
- <privilege1>, <privilege2>, <privilege3> and the like are names of the privileges assigned to the role. Separate each privilege with a semi-colon. See *All Privileges* (on page).
- <argument1>, <argument2> and the like are arguments set for a particular privilege. Separate a
 privilege and its argument(s) with a colon, and separate arguments with a comma if there are more
 than one argument for a privilege. For arguments syntax, see All Privileges (on page).

Deleting a Role

This command deletes an existing role.

```
config:# role delete <name>
```

Example - Creating a Role

The following command creates a new role and assigns privileges to the role.

```
config:# role create tester firmwareUpdate; viewEventSetup
```

Results:

- A new role "tester" is created.
- Two privileges are assigned to the role: firmwareUpdate (Firmware Update) and viewEventSetup (View Event Settings).

Authentication Commands

An authentication configuration command begins with authentication.



Determining the Authentication Method

You can choose to set the authentication type only, or both set the authentication type and determine whether to switch to local authentication in case the remote authentication is not available.

► Determine the authentication type only:

```
config:# authentication type <option1>
```

▶ Determine the authentication type and enable/disable the option of switching to local authentication:

Note: You cannot enable or disable the option of switching to local authentication without determining the authentication type in the CLI. Therefore, always type "authentication type <option1>" when setting up "useLocalIfRemoteUnavailable".

Variables:

• <option1> is one of the options: local, ldap or radius.

Option	Description
local	Enable Local authentication only.
ldap	Enable LDAP authentication.
radius	Enable Radius authentication.

• <option2> is one of the options: true or false.

Option	Description
true	Remote authentication is the first priority. The device will switch to local authentication when the remote authentication is not available.
false	Always stick to remote authentication regardless of the availability of remote authentication.

LDAP Settings

All LDAP-related commands begin with authentication Idap.

If you enable LDAP authentication, you must add at least one LDAP server. Later you can modify or delete any existing LDAP server as needed.



Adding an LDAP Server

Adding an LDAP server requires the entry of quite a lot of parameters, such as the server's IP address, TCP port number, Base DN and so on.

You can repeat the following CLI command to add more than one LDAP server.

► Add a new LDAP server:

Note: "Optional Parameters" refer to one or multiple parameters listed in the section *Optional Parameters*. They are required only when your server settings need to specify these parameters. For example, if setting the <bind_type> to "authenticatedBind", then you must add the parameter "bindDN" to this command.

When the above command is successfully performed, a list of all LDAP servers, including the newly-added one, will be displayed, which is similar to the following diagram.

```
# IP address Server type

1 192.1.1.1 OpenLDAP
2 192.2.2.2 OpenLDAP
```

Variables:

- <host> is the IP address or host name of the LDAP server.
- <port> is the port number assigned for communication with the LDAP server.
- <ldap_type> is one of the LDAP server types: openIdap or activeDirectory.

Туре	Description
openldap	OpenLDAP server
activeDirectory	Microsoft Active Directory

<security> is one of the security options: none, startTls or tls.

Туре	Description
none	No security
startTls	StartTLS
tls	TLS

• <bind_type> is one of the bind options: anonymouseBind, or authenticatedBind.



Туре	Description	
anonymousBind		Enable the anonymous Bind. Bind DN and password are NOT required.
authenticated	Bind	Enable the Bind with authentication. Bind DN and password are required.

- <base_DN> is the base DN for search.
- <login name att> is the login name attribute.
- <user_entry_class> is the User Entry Object Class.

Optional Parameters

You can add one or multiple "optional parameters", such as specifying the Bind DN or certificate upload, to an LDAP-server-adding command as illustrated below. If adding multiple optional parameters, you must add them to the END of the command and separate them with a space.

• Example 1 -- Specify an Active Directory Domain's name:

• Example 2 -- Set up the bind DN:

► "Optional Parameters" table:

Parameters	To configure
userSearchSubfilter <filter></filter>	User search subfilter
bindDN <bind_dn></bind_dn>	 The system will prompt you to enter and re-confirm the bind password after adding this parameter to the command.
adDomain <ad_domain></ad_domain>	Active Directory Domain name
<pre>verifyServerCertificate <verify_cert></verify_cert></pre>	Certificate verification setting After setting to true, the system will prompt you to upload a certificate.
allowExpiredCertificate <allow_exp_cert></allow_exp_cert>	Whether to accept expired or not valid yet certificate



- <filter> is the user search subfilter you specify.
- <bind_DN> is bind DN.
- <AD_domain> is the Active Directory Domain.
- <verify_cert> is one of the options: *true* or *false*.

Option	Description
true	Enable the verification of the LDAP server certificate.
false	Disable the verification of the LDAP server certificate.

• <allow_exp_cert> is one of the options: *true* or *false*.

Option	Description
true	Certificates that are either expired or not valid yet are all accepted.
false	Only valid certificates are accepted.

Illustrations of Adding LDAP Servers

This section shows several LDAP command examples. Those words highlighted in bold are required for their respective examples.

► An OpenLDAP server:

► A Microsoft Active Directory server:

► An LDAP server with a TLS certificate uploaded:



- a. Enter the CLI command with the following two TLS-related options set and/or added:
 - <security> is set to tls or startTls.
 - The "verifyServerCertificate" parameter is added to the command and set to "true."

config:# authentication ldap add ldap.raritan.com 389 openldap startTls ...
inetOrgPerson verifyServerCertificate true

- **b.** The system now prompts you to enter the certificate's content.
- **C.** Type or copy the certificate's content in the CLI and press Enter.

Note: Select and copy the content including the starting line containing "BEGIN CERTIFICATE" and the ending line containing "END CERTIFICATE."

- ► An LDAP server with the bind DN and bind password configured:
 - a. Enter the CLI command with the "bindDN" parameter and its data added.
 - **b.** The system prompts you to specify the bind DN password.
 - C. Type the password and press Enter.
 - d. Re-type the same password.

Copying an Existing Authentication Server's Settings

If the server that you will add completely shares the same settings with any server that has been configured, use the following command.

► Add an LDAP server by copying an existing server's settings:

```
config:# authentication ldap addClone <server_num> <host>
```

Variables:

- <host> is the IP address or host name of the LDAP server.
- <server_num> is the sequential number of the specified server shown on the server list.

Modifying an Existing LDAP Server

You can modify one or multiple parameters of an existing LDAP server, such as its IP address, TCP port number, Base DN and so on. Besides, you can also change the priority or sequence of existing LDAP servers in the server list.

► Command syntax:

A command to modify an existing LDAP server's settings looks like the following:



- <server_num> is the sequential number of the specified server in the LDAP server list.
- Replace "parameters" with one or multiple commands in the following table, depending on which parameter(s) you want to modify.

► Parameters:

Parameters	Description
host <host></host>	Change the IP address or host name.
	<host> is the new IP address or host name.</host>
port <port></port>	Change the TCP port number.
	• <port> is the new TCP port number.</port>
serverType <ldap_type></ldap_type>	Change the server type.
	 <ldap_type> is the new type of the LDAP server.</ldap_type> <ldap_type> values include: openldap and activeDirectory.</ldap_type>
securityType <security></security>	Change the security type.
	 <security> is the new security type.</security> <security> values include: none, startTls, and ssl</security>
bindType <bind_type></bind_type>	Change the bind type.
	 <bind_type> is the new bind type.</bind_type> <bind_type> values include: anonymousBind and authenticatedBind.</bind_type>
searchBaseDN <base_dn></base_dn>	Change the base DN for search.
	• <base_dn> is the new base DN for search.</base_dn>
loginNameAttribute <login_name_att></login_name_att>	Change the login name attribute.
	<login_name_att> is the new login name attribute.</login_name_att>
userEntryObjectClass <user_entry_class></user_entry_class>	Change the user entry object class.
	• <user_entry_class> is the new user entry class.</user_entry_class>
userSearchSubfilter <user_search_filter></user_search_filter>	Change the user search subfilter.
	<user_search_filter> is the new user search subfilter.</user_search_filter>



Parameters	Description
adDomain <ad_domain></ad_domain>	Change the Active Directory Domain name. • <ad_domain> is the new domain name of the Active Directory.</ad_domain>
verifyServerCertificate <verify_cert></verify_cert>	 Enable or disable the certificate verification. <verify_cert> enables or disables the certificate verification feature.</verify_cert> Available values include: true, false
certificate	 Re-upload a different certificate. a. First add the "certificate" parameter to the command, and press Enter. b. The system prompts you for the input of the certificate. c. Type or copy the content of the certificate in the CLI and press Enter.
allowExpiredCertificate <allow_exp_cert></allow_exp_cert>	Determine whether to accept a certificate which is expired or not valid yet. <allow_exp_cert> determines whether to accept an expired or not valid yet certificate</allow_exp_cert> <allow_exp_cert> values include: true, and false</allow_exp_cert>
bindDN <bind_dn></bind_dn>	Change the bind DN. • <bind_dn> is the new bind DN.</bind_dn>
bindPassword	 Change the bind DN password. a. First add the "bindPassword" parameter to the command, and press Enter. b. The system prompts you for the input of the password. c. Type the password and press Enter.
sortPosition <position></position>	Change the priority of the server (that is, resorting). • <pre></pre>

Examples:

• Change the IP address of the 1st LDAP server

config:# authentication ldap modify 1 host 192.168.3.3

• Change both the IP address and TCP port of the 1st LDAP server

config:# authentication ldap modify 1 host 192.168.3.3 port 633

• Change the IP address, TCP port and the type of the L1st DAP server



Removing an Existing LDAP Server

This command removes an existing LDAP server from the server list.

```
config:# authentication ldap delete <server num>
```

Variables:

<server num> is the sequential number of the specified server in the LDAP server list.

Radius Settings

All Radius-related commands begin with authentication radius.

If you enable Radius authentication, you must add at least one Radius server. Later you can modify or delete any existing Radius server as needed.

Adding a Radius Server

You can repeat the following commands to add Radius servers one by one.

Command syntax:

Variables:

- <host> is the IP address or host name of the Radius server.
- <rds_type> is one of the Radius authentication types: pap, chap, msChapV2.

Туре	Description
chap	СНАР
pap	PAP
msChapV2	MSCHAP v2

- <auth port> is the authentication port number.
- <acct_port> is the accounting port number.
- <timeout> is the timeout value in seconds. It ranges between 1 to 10 seconds.
- <retries> is the number of retries. It ranges between 0 to 5.



► To enter the shared secret:

- 1. After executing the above Radius command, the system automatically prompts you to enter the shared secret.
- 2. Type the secret and press Enter.
- 3. Re-type the same secret and press Enter.

Example:

```
config:# authentication radius add 192.168.7.99 chap 1812 1813 10 3
```

Modifying an Existing Radius Server

You can modify one or multiple parameters of an existing Radius server, or change the priority or sequence of existing servers in the server list.

► Change the IP address or host name:

```
config:# authentication radius modify <server num> host <host>
```

► Change the Radius authentication type:

```
config:# authentication radius modify <server num> authType <rds type>
```

► Change the authentication port:

```
config:# authentication radius modify <server num> authPort <auth port>
```

► Change the accounting port:

```
config:# authentication radius modify <server_num> accountPort <acct_port>
```

► Change the timeout value:

```
config:# authentication radius modify <server num> timeout <timeout>
```



► Change the number of retries:

config:# authentication radius modify <server num> retries <retries>

► Change the shared secret:

config:# authentication radius modify <server num> secret

► Change the priority of the specified server:

config:# authentication radius modify <server_num> sortPositon <position>

Tip: You can add more than one parameters to the command. For example, "authentication radius modify <server_num> host <host> authType <rds_type> authPort <auth_port> accountPort <acct port> ...".

Variables:

- <server num> is the sequential number of the specified server in the Radius server list.
- <host> is the new IP address or host name of the Radius server.
- <rds_type> is one of the Radius authentication types: pap, chap, msChapV2.
- <auth port> is the new authentication port number.
- <acct_port> is the new accounting port number.
- <timeout> is the new timeout value in seconds. It ranges between 1 to 10 seconds.
- <retries> is the new number of retries. It ranges between 0 to 5.

► To enter the shared secret:

- 1. After executing the above Radius command, the system automatically prompts you to enter the shared secret.
- 2. Type the secret and press Enter.
- 3. Re-type the same secret and press Enter.

Example:

config:# authentication radius add 192.168.7.99 chap 1812 1813 10 3

Removing an Existing Radius Server

This command removes an existing Radius server from the server list.



```
config:# authentication radius delete <server num>
```

• <server num> is the sequential number of the specified server in the Radius server list.

Environmental Sensor Configuration Commands

An environmental sensor configuration command begins with *externalsensor*. You can configure the name and location parameters of an individual environmental sensor. Actuators are configured with their own commands.

Changing the Sensor Name

This command names an environmental sensor.

```
config:# externalsensor <n> name "<name>"
```

Variables:

- <n> is the ID number of the environmental sensor that you want to configure. The ID number is available in the web interface or using the command "show externalsensors <n>" in the CLI. It is an integer starting at 1.
- <name> is a string comprising up to 64 ASCII printable characters. The <name> variable must be enclosed in quotes when it contains spaces.

Specifying the CC Sensor Type

Raritan's contact closure sensor supports the connection of diverse third-party. You must specify the type of connected detector/switch for proper operation. Use this command when you need to specify the sensor type.

```
config:# externalsensor <n> sensorSubType <sensor type>
```

Variables:

- <n> is the ID number of the environmental sensor that you want to configure. The ID number is available in the SRC web interface or using the command "show externalsensors <n>" in the CLI. It is an integer starting at 1.
- <sensor_type> is one of these types: contact, smokeDetection, waterDetection or vibration.

Туре	Description
contact	The connected detector/switch is for detection of door lock or door closed/open status.
smokeDetection	The connected detector/switch is for detection of the smoke presence.



Туре	Description
waterDetection	The connected detector/switch is for detection of the water presence.
vibration	The connected detector/switch is for detection of the vibration.

Setting the X Coordinate

This command specifies the X coordinate of an environmental sensor.

```
config:# externalsensor <n> xlabel "<coordinate>"
```

Variables:

- <n> is the ID number of the environmental sensor that you want to configure. The ID number is available in the SRC web interface or using the command "show externalsensors <n>" in the CLI. It is an integer starting at 1.
- <coordinate> is a string comprising up to 24 ASCII printable characters, and it must be enclosed in quotes.

Setting the Y Coordinate

This command specifies the Y coordinate of an environmental sensor.

```
config:# externalsensor <n> ylabel "<coordinate>"
```

Variables:

- <n> is the ID number of the environmental sensor that you want to configure. The ID number is available in the SRC web interface or using the command "show externalsensors <n>" in the CLI. It is an integer starting at 1.
- <coordinate> is a string comprising up to 24 ASCII printable characters, and it must be enclosed in quotes.

Setting the Z Coordinate

This command specifies the Z coordinate of an environmental sensor.

```
config:# externalsensor <n> zlabel "<coordinate>"
```



- <n> is the ID number of the environmental sensor that you want to configure. The ID number is available in the web interface or using the command "show externalsensors <n>" in the CLI. It is an integer starting at 1.
- Depending on the Z coordinate format you set, there are two types of values for the <coordinate> variable:

Туре	Description
Free form	<coordinate> is a string comprising up to 24 ASCII printable characters, and it must be enclosed in quotes.</coordinate>
Rack units	<coordinate> is an integer number in rack units.</coordinate>

Changing the Sensor Description

This command provides a description for a specific environmental sensor.

```
config:# externalsensor <n> description "<description>"
```

Variables:

- <n> is the ID number of the environmental sensor that you want to configure. The ID number is available in the web interface or using the command "show externalsensors <n>" in the CLI. It is an integer starting at 1.
- <description> is a string comprising up to 64 ASCII printable characters, and it must be enclosed in quotes when it contains spaces.

Using Default Thresholds

This command determines whether default thresholds, including the deassertion hysteresis and assertion timeout, are applied to a specific environmental sensor.

```
config:# externalsensor <n> useDefaultThresholds <option>
```

Variables:

- <n> is the ID number of the environmental sensor that you want to configure. The ID number is available in the SRC web interface or using the command "show externalsensors <n>" in the CLI. It is an integer starting at 1.
- <option> is one of the options: true or false.

Option	Description	
true	Default thresholds are selected as the threshold option for the specified sensor.	



Option	Description
false	Sensor-specific thresholds are selected as the threshold option for the specified sensor.

Setting the Alarmed to Normal Delay for DX2-passive infrared sensor

This command determines the value of the Alarmed to Normal Delay setting for a Legrand presence detector.

config:# externalsensor <n> alarmedToNormalDelay <time>

Variables:

- <n> is the ID number of the environmental sensor that you want to configure. The ID number is available in the SRC web interface or using the command "show externalsensors <n>" in the CLI. It is an integer starting at 1.
- <time> is an integer number in seconds, ranging between 0 and 300.

Configuring Environmental Sensors' Default Thresholds

You can set the default values of upper and lower thresholds, deassertion hysteresis and assertion timeout on a sensor type basis, including temperature, humidity, air pressure and air flow sensors. The default thresholds automatically apply to all environmental sensors that are newly detected or added.

A default threshold configuration command begins with defaultThresholds.

You can configure various default threshold settings for the same sensor type at a time by combining multiple commands.

► Set the Default Upper Critical Threshold for a specific sensor type:

config:# defaultThresholds <sensor type> upperCritical <value>

► Set the Default Upper Warning Threshold for a specific sensor type:

config:# defaultThresholds <sensor type> upperWarning <value>

► Set the Default Lower Critical Threshold for a specific sensor type:

config:# defaultThresholds <sensor type> lowerCritical <value>



► Set the Default Lower Warning Threshold for a specific sensor type:

config:# defaultThresholds <sensor type> lowerWarning <value>

► Set the Default Deassertion Hysteresis for a specific sensor type:

config:# defaultThresholds <sensor type> hysteresis <hy value>

► Set the Default Assertion Timeout for a specific sensor type:

config:# defaultThresholds <sensor type> assertionTimeout <as_value>

Variables:

• <sensor type> is one of the following numeric sensor types:

Sensor types	Description
absoluteHumidity	Absolute humidity sensors
relativeHumidity	Relative humidity sensors
temperature	Temperature sensors
airPressure	Air pressure sensors
airFlow	Air flow sensors
vibration	Vibration sensors

• <value> is the value for the specified threshold of the specified sensor type. Note that diverse sensor types use different measurement units.

Sensor types	Measurement units
absoluteHumidity	g/m^3 (that is, g/m ³)
relativeHumidity	%
temperature	Degrees Celsius (°C) or Fahrenheit (°F), depending on your measurement unit settings.
airPressure	Pascal (Pa) or psi, depending on your measurement unit settings.
airFlow	m/s



Sensor types	Measurement units
vibration	g

- <hy_value> is the deassertion hysteresis value applied to the specified sensor type.
- <as_value> is the assertion timeout value applied to the specified sensor type. It ranges from 0 to 100 (samples).

Example - Default Upper Thresholds for Temperature

It is assumed that your preferred measurement unit for temperature is set to degrees Celsius. Then the following command sets the default Upper Warning threshold to 20 $^{\circ}$ C and Upper Critical threshold to 24 $^{\circ}$ C for all temperature sensors.

Commands for Environmental Sensors

A sensor threshold configuration command for environmental sensors begins with *sensor* externalsensor.

You can configure various environmental sensor threshold settings at a time by combining multiple commands.

Set the Upper Critical threshold for an environmental sensor:

config:# sensor externalsensor <n> <sensor type> upperCritical <option>

► Set the Upper Warning threshold for an environmental sensor:

config:# sensor externalsensor <n> <sensor type> upperWarning <option>

► Set the Lower Critical threshold for an environmental sensor:

config:# sensor externalsensor <n> <sensor type> lowerCritical <option>

► Set the Lower Warning threshold for an environmental sensor:

config:# sensor externalsensor <n> <sensor type> lowerWarning <option>



Set the deassertion hysteresis for an environmental sensor:

config:# sensor externalsensor <n> <sensor type> hysteresis <hy_value>

► Set the assertion timeout for an environmental sensor:

Variables:

- <n> is the ID number of the environmental sensor that you want to configure. The ID number is available in the web interface or using the command "show externalsensors <n>" in the CLI. It is an integer starting at 1.
- <sensor type> is one of the following numeric sensor types:

Sensor types	Description
absoluteHumidity	Absolute humidity sensors
relativeHumidity	Relative humidity sensors
temperature	Temperature sensors
airPressure	Air pressure sensors
airFlow	Air flow sensors
vibration	Vibration sensors

Note: If the specified sensor type does not match the type of the specified environmental sensor, this error message appears: "Specified sensor type 'XXX' does not match the sensor's type (<sensortype>)," where XXX is the specified sensor type, and <sensortype> is the correct sensor type.

• <option> is one of the options: enable, disable or a numeric value.

Option	Description	
enable	Enables the specified threshold for a specific environmental sensor.	
disable	Disables the specified threshold for a specific environmental sensor.	



Option	otion Description	
A numeric value	Sets a value for the specified threshold of a specific environmental sensor and enables this threshold at the same time.	

- <hy_value> is a numeric value that is assigned to the hysteresis for the specified environmental sensor.
- <as_value> is a number in samples that is assigned to the assertion timeout for the specified
 environmental sensor. It ranges between 1 and 100.

Actuator Configuration Commands

An actuator configuration command begins with *actuator*. You can configure the name and location parameters of an individual actuator.

You can configure various parameters for one actuator at a time.

► Change the name:

```
config:# actuator <n> name "<name>"
```

► Set the X coordinate:

```
config:# actuator <n> xlabel "<coordinate>"
```

► Set the Y coordinate:

```
config:# actuator <n> ylabel "<coordinate>"
```

► Set the Z coordinate:

```
config:# actuator <n> zlabel "<z label>"
```

► Modify the actuator's description:

```
config:# actuator <n> description "<description>"
```

Variables:



- <n> is the ID number assigned to the actuator. The ID number can be found using the web interface
 or CLI. It is an integer starting at 1.
- <name> is a string comprising up to 64 ASCII printable characters. The <name> variable must be enclosed in quotes when it contains spaces.
- <coordinate> is a string comprising up to 24 ASCII printable characters, and it must be enclosed in quotes.
- There are two types of values for the <z_label> variable, depending on the Z coordinate format you set:

Туре	Description	
Free form	<coordinate> is a string comprising up to 24 ASCII printable characters, and it must be enclosed in quotes.</coordinate>	
Rack units	<coordinate> is an integer number in rack units.</coordinate>	

 <description> is a string comprising up to 64 ASCII printable characters, and it must be enclosed in quotes when it contains spaces.

Example - Actuator Naming

The following command assigns the name "Door lock of cabinet 3" to the actuator whose ID number is 9.

```
config:# actuator 9 name "Door lock of cabinet 3"
```

Server Reachability Configuration Commands

You can use the CLI to add or delete an IT device, such as a server, from the server reachability list, or modify the settings for a monitored IT device. A server reachability configuration command begins with serverReachability.

Adding a Monitored Device

This command adds a new IT device to the server reachability list.

Variables:

- <IP host> is the IP address or host name of the IT device that you want to add.
- <enable> is one of the options: true or false.

Option	Description
true	Enables the ping monitoring feature for the newly added device.



Option	Description	
false	Disables the ping monitoring feature for the newly added device.	

- <succ_ping> is the number of successful pings for declaring the monitored device "Reachable." Valid
 range is 0 to 200.
- <fail_ping> is the number of consecutive unsuccessful pings for declaring the monitored device "Unreachable." Valid range is 1 to 100.
- <succ_wait> is the wait time to send the next ping after a successful ping. Valid range is 5 to 600 (seconds).
- <fail_wait> is the wait time to send the next ping after an unsuccessful ping. Valid range is 3 to 600 (seconds).
- <resume> is the wait time before the SRC resumes pinging after declaring the monitored device "Unreachable." Valid range is 5 to 120 (seconds).
- <disable_count> is the number of consecutive "Unreachable" declarations before the SRC disables
 the ping monitoring feature for the monitored device and returns to the "Waiting for reliable
 connection" state. Valid range is 1 to 100 or *unlimited*.

Deleting a Monitored Device

This command removes a monitored IT device from the server reachability list.

```
config:# serverReachability delete <n>
```

Variables:

<n> is a number representing the sequence of the IT device in the monitored server list.
 You can find each IT device's sequence number using the CLI command of show serverReachability as illustrated below.

H	IP	address	Enabled	Status
(1)	192	2.168.84.126 w.raritan.com	Yes Yes	Waiting for reliable connection Waiting for reliable connection

Modifying a Monitored Device's Settings

The command to modify a monitored IT device's settings begins with serverReachability modify.

You can modify various settings for a monitored device at a time.

► Modify a device's IP address or host name:

```
config:# serverReachability modify <n> ipAddress <IP_host>
```



► Enable or disable the ping monitoring feature for the device:

```
config:# serverReachability modify <n> pingMonitoringEnabled <option>
```

▶ Modify the number of successful pings for declaring "Reachable":

▶ Modify the number of unsuccessful pings for declaring "Unreachable":

► Modify the wait time after a successful ping:

► Modify the wait time after an unsuccessful ping:

Modify the wait time before resuming pinging after declaring "Unreachable":

► Modify the number of consecutive "Unreachable" declarations before disabling the ping monitoring feature:

Variables:



- <n> is a number representing the sequence of the IT device in the server monitoring list.
- <IP host> is the IP address or host name of the IT device whose settings you want to modify.
- <option> is one of the options: true or false.

Option	Description
true	Enables the ping monitoring feature for the monitored device.
false	Disables the ping monitoring feature for the monitored device.

- <succ_number> is the number of successful pings for declaring the monitored device "Reachable."
 Valid range is 0 to 200.
- <fail_number> is the number of consecutive unsuccessful pings for declaring the monitored device "Unreachable." Valid range is 1 to 100.
- <succ_wait> is the wait time to send the next ping after a successful ping. Valid range is 5 to 600 (seconds).
- <fail_wait> is the wait time to send the next ping after an unsuccessful ping. Valid range is 3 to 600 (seconds).
- <resume> is the wait time before the system resumes pinging after declaring the monitored device "Unreachable." Valid range is 5 to 120 (seconds).
- <disable_count> is the number of consecutive "Unreachable" declarations before disabling the ping
 monitoring feature for the monitored device and returns to the "Waiting for reliable connection"
 state. Valid range is 1 to 100 or *unlimited*.

Example - Server Settings Changed

The following command modifies several ping monitoring settings for the second server in the server reachability list.

config:# serverReachability modify 2 numberOfSuccessfulPingsToEnable 10
 numberOfUnsuccessfulPingsForFailure 8
 waitTimeAfterSuccessfulPing 30

Peripheral Devices Configuration Commands

You can use the CLI to set the Z Coordinate format for external sensors, set the device altitude, enable/disable device auto management, set the active powered dry contact limit, and enable/disable the "mute other door handle" setting.

Peripheral device configuration commands begin with:

config:# peripheralDevicesSetup

Field	Description	More Information
externalSensorsZCoordinateFormat	Keyword	Z coordinate refers to the height of sensors.



rackUnits / freeForm	Enter one of these values	rackUnits: The height of the Z coordinate is measured in standard rack units. Type a numeric value in the rack unit to describe the Z coordinate. freeForm: Any alphanumeric string can be used for specifying the Z coordinate.
deviceAltitude	Keyword	Specifies the altitude of your PDU above sea level (in meters). Must be set if a differential air pressure sensor is attached because the device's altitude is associated with the altitude correction factor.
number1	Enter an integer number from -425 up to 3000 when using Meters.	Negative numbers indicate altitude below sea level.
peripheralDeviceAutoManagement	Keyword	Enable or disable the automatic management feature for sensors.
enable / disable	Enter one of these values	
activePoweredDryContactLimit	Keyword	You need either 'Change Peripheral Device Configuration' privilege or 'Administrator Privileges'.
number2	Enter an integer number from 0 - 24.	An "active" actuator is turned ON, or, if with a door handle connected, is OPENED.
muteOtherDoorHandle	Keyword	
enable / disable	Enter one of these values	

► Examples:

config:# peripheralDevicesSetup

externalSensorsZCoordinateFormat freeForm



```
deviceAltitude 3
peripheralDeviceAutoManagement enable
activePoweredDryContactLimit 2
muteOtherDoorHandle disable
```

Asset Management Commands

You can use the CLI commands to change the settings of the connected asset strip (if any) or the settings of LEDs on the asset strip.

Asset Strip Management

An asset strip management configuration command begins with assetStrip.

Rack Unit Configuration (Tag Ports)

A rack unit refers to a tag port on the asset strips. A rack unit configuration command begins with rackUnit.

Example - Asset Management

This section illustrates several asset management examples.

► Example 1 - Asset Strip LED Colors for Disconnected Tags

This command syntax sets the LED color for all rack units on the asset sensor #1 to BLACK (that is, 000000) to indicate the absence of a connected asset tag.

```
config:# assetStrip 1 LEDColorForDisconnectedTags #000000
```

Note: Black color causes the LEDs to stay off.

Example 2 - Rack Unit Naming

The following command assigns the name "Linux server" to the rack unit whose index number is 25 on the asset sensor#1.

```
config:# rackUnit 1 25 name "Linux server"
```

Serial Port Configuration Commands

A serial port configuration command begins with serial.



Setting the Baud Rates

The following commands set the baud rate (bps) of the serial port labeled CONSOLE / MODEM on the SRC device. Change the baud rate before connecting it to the desired device, such as a computer, a Raritan's P2CIM-SER, or a modem, through the serial port, or there are communications errors. If you change the baud rate dynamically after the connection has been made, you must reset the SRC or power cycle the connected device for proper communications.

▶ Determine the CONSOLE baud rate:

```
config:# serial consoleBaudRate <baud_rate>
```

Note: The serial port bit-rate change is required when the SRC works in conjunction with Raritan's Dominion LX KVM switch. Dominion LX only supports 19200 bps for communications over the serial interface.

▶ Determine the MODEM baud rate:

```
config:# serial modemBaudRate <baud rate>
```

Variables:

<a href="mailto:s

Forcing the Device Detection Mode

This command forces the serial port on the SRC to enter a specific device detection mode.

```
config:# serial deviceDetectionType <mode>
```

Variables:

 <mode> is one of the detection modes: automatic, forceConsole, forceAnalogModem, or forceGsmModem.

Option	Description
automatic	The SRC automatically detects the type of the device connected to the serial port.
	Select this option unless your SRC cannot correctly detect the device type.
forceConsole	The SRC attempts to recognize that the connected device is set for the console mode.



Option	Description
forceAnalogModem	The SRC attempts to recognize that the connected device is an analog modem.
forceGsmModem	The SRC attempts to recognize that the connected device is a GSM modem.

Example - Baud Rate

The following command sets the CONSOLE baud rate of the SRC device's serial port to 9600 bps.

```
config:# serial consoleBaudRate 9600
```

Actuator Control Operations

An actuator, which is connected to a dry contact signal channel of a sensor package, can control a mechanism or system. You can switch on or off that mechanism or system through the actuator control command in the CLI.

Perform these commands in the administrator or user mode.

Switching On an Actuator

This command syntax turns on one actuator.

```
# control actuator <n> on
```

To quicken the operation, you can add the parameter "/y" to the end of the command, which confirms the operation.

```
# control actuator <n> on/y
```

Variables:

• <n> is an actuator's ID number.

The ID number is available in the SRC web interface or using the show command in the CLI. It is an integer starting at 1.

If you entered the command without "/y", a message appears, prompting you to confirm the operation. Then:

- Type y to confirm the operation, OR
- Type n to abort the operation

Switching Off an Actuator

This command syntax turns off one actuator.



control actuator <n> off

To quicken the operation, you can add the parameter "/y" to the end of the command, which confirms the operation.

control actuator <n> off/y

Variables:

<n> is an actuator's ID number.

The ID number is available in the SRC web interface or using the show command in the CLI. It is an integer starting at 1.

If you entered the command without "/y", a message appears, prompting you to confirm the operation. Then:

- Type y to confirm the operation, OR
- Type n to abort the operation

Example - Turning On a Specific Actuator

The following command turns on the actuator whose ID number is 8.

control actuator 8 on

Unblocking a User

If any user is blocked from accessing, you can unblock them at the local console.

- To unblock a user:
 - 1. Access the CLI interface using any terminal program via a local connection.
 - 2. When the Username prompt appears, type unblock and press Enter.

Username: unblock

3. When the "Username to unblock" prompt appears, type the name of the blocked user and press Enter.

Username to unblock:

4. A message appears, indicating that the specified user was unblocked successfully.



Resetting the SRC

You can reset the SRC to factory defaults or simply restart it using the CLI commands.

Restarting the SRC

This command restarts the SRC. It is not a factory default reset.

► To restart the SRC:

- 1. Ensure you have entered administrator mode and the # prompt is displayed.
- 2. Type either of the following commands to restart the SRC.

```
# reset unit
--OR--
# reset unit/y
```

- 3. If you entered the command without "/y" in Step 2, a message appears prompting you to confirm the operation. Type y to confirm the reset.
- 4. Wait until the reset is complete.

Note: Device reset will cause CLI communications over an "USB" connection to be lost. Therefore, reconnect the USB cable after the reset is complete.

Resetting to Factory Defaults

The following commands restore all settings of the SRC to factory defaults.



- ► To reset SRC settings after login, use either command:
 - # reset factorydefaults

-- OR --

- # reset factorydefaults/y
- ► To reset SRC settings before login:

Username: factorydefaults

See Using the CLI Command for details.

Note: Device reset will cause CLI communications over an "USB" connection to be lost. Therefore, reconnect the USB cable after the reset is complete.

Network Troubleshooting in Diagnostic Mode

The SRC provides 4 diagnostic commands for troubleshooting network problems: *nslookup*, *netstat*, *ping*, and *traceroute*. The diagnostic commands function as corresponding Linux commands and can get corresponding Linux outputs.

The diagnostic command syntax varies from command to command.

Diagnostic commands function in the diagnostic mode only.

- ► To enter the diagnostic mode:
 - 1. Enter either of the following modes:
 - Administrator mode: The # prompt is displayed.
 - User mode: The > prompt is displayed.
 - 2. Type diag and press Enter. The diag# or diag> prompt appears, indicating that you have entered the diagnostic mode.
 - 3. Now you can type any diagnostic commands for troubleshooting.
- ► To quit the diagnostic mode:

diag> exit

The # or > prompt appears after pressing Enter, indicating that you have entered the administrator or user mode.

Querying DNS Servers

This command syntax queries Internet domain name server (DNS) information of a network host.



diag> nslookup <host>

Variables:

• <host> is the name or IP address of the host whose DNS information you want to query.

Showing Network Connections

This command syntax displays network connections and/or status of ports.

diag> netstat <option>

Variables:

• <option> is one of the options: ports or connections.

Option	Description
ports	Shows TCP/UDP ports.
connections	Shows network connections.

Testing the Network Connectivity

This ping command sends the ICMP ECHO_REQUEST message to a network host for checking its network connectivity. If the output shows the host is responding properly, the network connectivity is good. If not, either the host is shut down or it is not being properly connected to the network.

diag> ping <host>

Variables:

• <host> is the host name or IP address whose networking connectivity you want to check.

Options:

• You can include any or all of additional options listed below in the ping command.

Options	Description
count <number1></number1>	Determines the number of messages to be sent. <number1> is an integer number between 1 and 100.</number1>
size <number2></number2>	Determines the packet size. <number2> is an integer number in bytes between 1 and 65468.</number2>



Options	Description
timeout <number3></number3>	Determines the waiting period before timeout. <number3> is an integer number in seconds ranging from 1 to 600.</number3>

The command looks like the following when it includes all options:

```
diag> ping <host> count <number1> size <number2> timeout <number3>
```

Tracing the Route

This command syntax traces the network route between your SRC and a network host.

```
diag> traceroute <host> <useICMP> <timeout>
```

Variables:

- <host> is the name or IP address of the host you want to trace.
- <useICMP> is optional. It has only one value -- useICMP. Type useICMP in the end of this command only when you want to use ICMP packets rather than UDP packets.
- <timeout> is the maximum amount of time (in seconds) until traceroute will be terminated (1..900).

Example - Ping Command

The following command checks the network connectivity of the host 192.168.84.222 by sending the ICMP ECHO_REQUEST message to the host for 5 times. You can also use ipv6 address to check the connectivity.

```
diag> ping 192.168.84.222 count 5
    ping fd07:a47c:0000:823e:3b02:0000:982b:0463
    count 5
```



Appendices

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Specifications

In This Chapter

SRC Specifications

- ► Max Ambient Operating Temperature:
 - 60 degrees Celsius



► Serial Port Pinouts

RJ-45 Pin/signal definition			
Pin No.	Signal	Direction	Description
1	RTS	Output	Request to send
2	DTR	Output	Data terminal ready
3	TxD	Output	Transmit data
4	GND	_	Signal ground
5	DCD	Input	Data carrier detect
6	RxD	Input	Receive data (data in)
7	DSR	Input	Data set ready
8	CTS	Input	Clear to send

► Sensor Port Pinouts

RJ-45 Pin/signal definition			
Pin No.	Signal	Direction	Description
1	+12V	_	Power (fuse protected)
2	+12V	_	Power (fuse protected)
3	GND	_	Signal Ground
4	RS485_DP	bi-directional	Data Positive of the RS-485 bus
5	RS485_DN	bi-directional	Data Negative of the RS-485 bus
6	GND	_	Signal Ground
7	1-wire	_	1-wire signal for Legrand environmental sensor packages
8	GND	_	Signal Ground

Note: A maximum of 500mA power is permitted for both pin 1 and pin 2 altogether.



► Feature Port Pinouts

RJ-45 Pin/signal definition					
Pin No.	Signal	Direction	Description		
1	DTR	Output	Reserved		
2	GND	_	Signal Ground		
3	+5V	_	Power for CIM (200mA, fuse protected)		
			Warning: Pin 3 is only intended for use with Raritan devices.		
4	TxD	Output	Transmit Data (Data out)		
5	RxD	Input	Receive Data (Data in)		
6	+12V	_	Warning: Pin 6 is only intended for use with Legrand devices. Do NOT connect.		
7	GND	_	Signal Ground		
8	DCD	Input	Reserved		

► Expansion Port Pinouts

RJ-45 P	in/signal def	inition	
Pin No.	Signal	Direction	Description
1	+12V	_	Power (fuse protected)
2	+12V	_	Power (fuse protected)
3	GND	_	Signal Ground
4	RS485_DP	bi-directional	Data Positive of the RS-485 bus
5	RS485_DN	bi-directional	Data Negative of the RS-485 bus
6	GND	_	Signal Ground
7	NC	_	No Connection



RJ-45 Pin/signal definition							
8	GND	_	Signal Ground				



Special Configuration and Upgrade Methods

In This Chapter

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Configuration or Firmware Upgrade with a USB Drive

You can accomplish the following tasks simultaneously by plugging a USB flash drive which contains special configuration files into the device.

- Configuration changes
- Firmware upgrade
- Diagnostic data download

Device Configuration/Upgrade Procedure

Firmware downgrade is NOT supported by default. Contact Technical Support.

You can use one USB drive to configure or upgrade multiple devices one by one as long as it contains valid configuration files.

- ► To use a USB drive to configure or upgrade firmware:
 - 1. Check requirements. System and USB Requirements (on page 413).
 - 2. Prepare required configuration files. See Configuration Files (on page 413).
 - 3. Copy required configuration files to the root directory of the USB drive.
 - For firmware upgrade, an appropriate firmware binary file is also required.
 - 4. Plug the USB drive into the USB-A port of the device.
 - 5. The initial message shown on the front panel display depends on the first task performed.
 - If the USB contains a firmware upgrade, that task happens first. The front panel display shows an upgrade message. When the firmware upgrade completes successfully, then a happy smiley appears.
 - If no firmware upgrade task will be performed, a happy smiley is displayed after around 30 seconds.





- 6. If nothing is shown on the display and no task is performed after plugging the USB drive, check the log file in the USB drive.
- 7. After the happy smiley appears, press one of the control buttons next to the display for one second until the smiley disappears. Wait for several seconds until the device resumes normal operation, indicated by the normal message of the display.

Tip: Once the happy smiley displays, you can safely remove the USB drive and move it to the next device you are working on.

System and USB Requirements

You must satisfy ALL of the following requirements prior to using a USB flash drive to perform device configuration and/or firmware upgrade.

System requirements:

- There is at least one USB-A port available on your Xerus device.
- Your Xerus device must run firmware version 2.2.13 or later.

► USB drive requirements:

• The drive contains either a single partition formatted as a Windows FAT32 filesystem, or NO partition tables (that is, a superfloppy-formatted drive).

Configuration Files

There are three types of configuration files. To generate these files, use the Mass Deployment Utility. See <u>Creating Configuration Files via Mass Deployment Utility</u> (on page 421).

fwupdate.cfg:

This file MUST always be present for performing configuration or firmware upgrade tasks. See fwupdate.cfg (on page 413).

config.txt:

This file is used for configuring device settings. See config.txt (on page 417).

devices.csv:

This file is required only when there are device-specific settings to configure for multiple devices. See devices.csv (on page 419).

fwupdate.cfg

The configuration file, *fwupdate.cfq*, is an ASCII text file containing key-value pairs, one per line.



Each value in the file must be separated by an equal sign (=), without any surrounding spaces. Keys are not case sensitive.

Illustration:

user=admin

password=admn

set password=newpassword

logfile=log.txt

config=config.txt

device list=devices.csv

This section explains common options in the file.

user

- A required option.
- Specify the name of a user account with Administrator Privileges.

password

- A required option.
- Specify the password of the specified admin user.

Tip: You can add multiple user credentials to fwupdate.cfg. Each 'user' line must be immediately followed by its 'password' line. Each user will be authenticated until one of them succeeds, or until all user credentials fail.

set password

- You are required to change the default password for all units. Access to units with factory default password settings will be denied unless this option is used.
- Changes the password of the given user before executing any commands.

▶ logfile

- Specify the name of a text file where the where log messages will be saved when interpreting the USB drive contents.
- If the specified file does not exist in the USB drive, it will be automatically created.
- If this option is not set, no log messages are recorded, and there will be no feedback if there is a problem with the USB drive contents.



▶ firmware

- Specify the name of a firmware file.
- The specified firmware file must be compatible with your device.
- The default is to NOT permit any firmware downgrade. To do this, the parameter "allow_downgrade" must be present and properly set in the *fwupdate.cfg* file.

config

- Specify the name of the configuration file containing device settings.
- The default filename is *config.txt*.

device_list

- Specify the name of the configuration file listing all devices to configure and their device-specific settings.
- This file is required if any macros are used in the device configuration file "config.txt."
- The default filename is devices.csv.

▶ match

- Specify a match condition for identifying a device in the device configuration file "devices.csv." The option's value comprises one word and one number as explained below:
 - The word prior to the colon is an identification property, which is either serial for serial number or mac for MAC address.
 - The number following the colon indicates a column in the *devices.csv* file.

For example, mac: 7 will search for the MAC address in the 7th column of the "devices.csv" file.

- The default value is serial: 1, to search for its serial number in the first column.
- This option is used only if the "device_list" option has been set.

▶ factory_reset

- If this option is set to true, the device will be reset to factory defaults.
- If the device configuration will be updated at the same time, the factory reset will be executed before updating the device configuration.

bulk_config_restore

• Specify the name of the bulk configuration file used to configure or restore.



Note: See <u>Bulk Configuration or Firmware Upgrade via DHCP (TFTP/HTTPS)</u> (on page 424) for instructions on generating a bulk configuration file.

- Additional configuration keys set via the *config.txt* file will be applied after performing the bulk restore operation.
- This option CANNOT be used with the option "full config restore."
- If a firmware upgrade will be performed at the same time, you must generate the bulk configuration file based on the NEW firmware version instead of the current firmware version.

full_config_restore

- Specify the name of the full configuration backup file used to restore the device.
- Additional configuration keys set via the config.txt file will be applied after performing the configuration restore operation.
- This option CANNOT be used with the option "bulk_config_restore."
- If a firmware upgrade will be performed at the same time, you must generate the full configuration backup file based on the NEW firmware version instead of the current firmware version.

collect_diag

- If this option is set to true, the diagnostic data is transmitted to the USB drive.
- The filename of the diagnostic data written into the USB drive is: diag_<unit-serial>.zip
- The device beeps after it finishes writing the diagnostic data to the USB drive.

switch outlets

- This feature works on outlet-switching capable models only.
- Switch on or off specific outlets.
- The option's value comprises outlet numbers and the setting "on" or "off" as explained below:
 - Each "on" or "off" setting consists of three parts: outlet numbers, a colon, and the word "on" or "off".
 - Each "on" or "off" setting is separated with a semicolon.
 - If all outlets will share the same "on" or "off" setting, replace the outlet numbers with the word "all".

Examples:

- Turn on outlets 1 to 3, and 10, and turn off outlets 4 to 9. switch outlets=1,2,3:on;4-9:off;10:on
- Turn on all outlets.



► tls_cert_file

- Specify the filename of the wanted TLS server certificate. The filename can contain a single placeholder \${SERIAL} that is replaced with the serial number of the device.
- This option should be used with tls key file listed below.
- This option is NOT supported by bulk configuration or backup/restore via DHCP/TFTP.

► tls_key_file

- Specify the filename of the wanted TLS server key. The filename can contain a single placeholder \$ {SERIAL} that is replaced with the serial number of the device.
- This option should be used with tls cert file listed above.
- This option is NOT supported by bulk configuration or backup/restore via DHCP/TFTP.

execute_lua_script

• Specify a Lua script file. For example:

```
execute lua script=my script.lua
```

- Script output will be recorded to a log file -- <BASENAME_OF_SCRIPT>.<SERIAL_NUMBER>.log. Note
 this log file's size is limited on DHCP/TFTP.
- A DHCP/TFTP-located script has a timeout of 60 seconds. After that duration the script will be removed.
- This feature can be used to manage LuaService, such as upload, start, get output, and so on.
- If you unplug the USB drive while the Lua script is still running, the script will be removed.
- An exit handler can be used but the execution time is limited to three seconds. Note that this is not implemented on DHCP/TFTP yet.

config.txt

To perform device configuration using a USB drive, you must:

- Copy the device configuration file "config.txt" to the root directory of the USB drive.
- Reference the "config.txt" file in the *config* option of the "fwupdate.cfg" file.

The file, *config.txt*, is a text file containing a number of configuration keys and values to configure or update.

This section only introduces the device configuration file in brief, and does not document all configuration keys, which vary according to the firmware version and your model.

You can use the Mass Deployment Utility to create this file by yourself, or contact Technical Support to get a device configuration file specific to your model and firmware version.

Tip: You can choose to encrypt important data in the "config.txt" file so that people cannot easily recognize it, such as the SNMP write community string. See Data Encryption in 'config.txt' (on page 422).



If you are using a password as auth/priv passphrases, you must set the password in the config file to ensure it generates the SNMPv3 hash.

Regular configuration key syntax:

• Each configuration key and value pair is in a single line as shown below:

```
key=value
```

Note: Each value in the file must be separated by an equal sign (=), without any surrounding spaces.

Multi-line values are supported by using the Here Document Syntax with a user-chosen delimiter.
 The following illustration declares a value in two lines. You can replace the delimiter EOF with other delimiter strings.

```
key<<EOF
value line 1
value line 2
EOF</pre>
```

Note: The line break before the closing EOF is not part of the value. If a line break is required in the value, insert an additional empty line before the closing EOF.

Special configuration keys:

There are 3 special configuration keys that are prefixed with magic:.

• A special key that sets a user account's password without knowing the firmware's internal encryption/hashing algorithms is implemented.

Example:

```
magic:users[1].cleartext password=joshua
```

• Two special keys that set the SNMPv3 passphrases without knowing the firmware's internal encryption/hashing algorithms are implemented.

Examples:

```
magic:users[1].snmp_v3.auth_phrase=swordfish
magic:users[1].snmp_v3.priv_phrase=opensesame
```

► To configure device-specific settings:

- 1. Make sure the device list configuration file "devices.csv" is available in the USB drive.
- 2. In the "config.txt" file, refer each device-specific configuration key to a specific column in the "devices.csv" file. The syntax is: \${column}, where "column" is a column number.

Examples:

```
net.interfaces[eth0].ipv4.static.addr_cidr.addr=${4}
```



```
pdu.name=${16}
```

► To rename the admin user:

You can rename the admin user by adding the following configuration key:

```
users[0].name=new admin name
Example:
users[0].name=May
```

► To restore a specific setting to factory default:

Add "delete:" to the beginning of the key whose setting you want to remove. The custom setting will be removed and then reset to factory default.

Example:

```
delete:net.port forwarding
```

devices.csv

If there are device-specific settings to configure, you must create a device list configuration file - devices.csv, to store unique data of each device.

This file must be:

- A CSV (comma-separated values) format file exported from a spreadsheet application like Excel.
- Copied to the root directory of USB drive.
- Referenced in the device_list option of the "fwupdate.cfg" file. See fwupdate.cfg (on page 413).

Every device identifies its entry in the "devices.csv" file by comparing its serial number or MAC address to one of the columns in the file.

▶ Determine the column to identify devices:

- By default, each device searches for its serial number in the 1st column of "devices.csv".
- To override the default, set the match option in the "fwupdate.cfg" file to a different column.

Syntax:

- Values containing commas, line breaks or double quotes are all supported.
- The commas and line breaks to be included in the values must be enclosed in double quotes.
- Every double quote to be included in the value must be escaped with another double quote.

For example:

```
Value-1, "Value-2, with, three, commas", Value-3
Value-1, "Value-2, ""with" "three" "double-quotes", Value-3
Value-1, "Value-2
```



```
with a line break", Value-3
```

Configuration Files for Linking

When Linking is enabled, the mass deployment tool will create the usual files, and multiple versions of config.txt:

- config link unit.txt containing the configuration for all link units
- config <serial>.txt for each primary unit containing its specific settings, including a list of link units.

Commands for device Linking:

The following commands are used in the fwupdate.cfg file to configure Linking.

▶ add_link_unit

Add a new link unit. The option can be specified more than once to add multiple link units.

```
add link unit=<id>, <host>, <login>:<password>
```

Parameters are: <id>: new link unit id (2..8), <host>: hostname or IP address, <login>:<password>: credentials for admin user

▶ add link unit new password:

Change the password when adding a new link unit. Required in case the link unit still uses the factory default password.

```
add link unit new password=<id>,<new password>
```

▶ add cascade link units

Add port-forwarding expansion units as link units. The option can be specified more than once to link multiple port-forwarding nodes with different parameters.

```
add_cascade_link_units=<link ids>:<nodes>:<position
dependent>:<login>:<password>
```

Parameters are:

link ids>: comma-separated list of new link unit ids (2..8)

<nodes>: comma-separated list of port-forwarding node indices (1..31, needs to be same length as ids>), or the special word "all", which will link all port-forwarding nodes until an error occurs.

<position dependent>: "true" or "false": if true, use position-dependent host-names (i.e. expansion-<n>.pf-cascade) or, if false, use link-local IPv6 addresses.



<login>:<password>: credentials for admin user on the port-forwarding node

• Example: add cascade link units=2,3:1,2:false:admin:<password>

Creating Configuration Files via Mass Deployment Utility

The Mass Deployment Utility is an Excel file that lets you fill in basic information required for the three configuration files, such as the admin account and password.

After entering required information, you can generate all configuration files with only one click, including *fwupdate.cfg*, *config.txt* and *devices.csv*.

Note: The firmware version of your device must match the version of the Mass Deployment Utility spreadsheet. Do not mix versions.

New commands that have been introduced in later versions of the spreadsheet will not be effective on devices with older firmware.

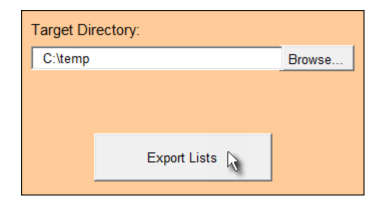
► To use the Mass Deployment Utility:

- 1. Download the Mass Deployment Utility from the support page.
 - The utility is named mass deployment-xxx (where xxx is the firmware version number).
- 2. Launch Excel to open this utility.

Note: Other programs, such as OpenOffice and LibreOffice, are not supported.

- 3. Read the instructions in the 1st worksheet of the utility, and make sure Microsoft Excel's security level has been set to Medium or the equivalent for executing unsigned macros of this utility.
- 4. Enter information in the 2nd and 3rd worksheets.
 - The 2nd worksheet contains information required for fwupdate.cfg and config.txt.
 - The 3rd worksheet contains device-specific information for devices.csv.
- 5. Return to the 2nd worksheet to execute the export macro.
 - **a.** In the Target Directory field, specify the folder where to generate the configuration files. For example, you can specify the root directory of a connected USB drive.
 - **b.** Click Export Lists to generate configuration files.





Verify that at least 3 configuration files are created - fwupdate.cfg, config.txt and devices.csv. You are ready to configure or upgrade with these files.

Data Encryption in 'config.txt'

When intending to prevent people from identifying the values of any settings, you can encrypt them. Encrypted data still can be properly interpreted and performed by any device running Xerus firmware version 3.2.20 or later.

► Data encryption procedure:

- 1. Open the "config.txt" file to determine which setting(s) to encrypt.
 - If an appropriate "config.txt" is not created yet, see <u>Creating Configuration Files via Mass</u>
 <u>Deployment Utility</u> (on page 421).
- 2. Launch a terminal to log in to the CLI of the device.
- 3. Type the encryption command and the value of the setting you want to encrypt.
 - The value cannot contain any double quotes (") or backslashes (\).
 - If the value contains spaces, it must be enclosed in double quotes.

```
# config encrypt <value>
-- OR --
# config encrypt "<value with spaces>"
```

- 4. Press Enter. The CLI generates and displays the encrypted form of the typed value.
- 5. Go to the "config.txt" file and replace the chosen value with the encrypted one by typing or copying the encrypted value from the CLI.
- 6. Add the text "encrypted:" to the beginning of the encrypted setting.
- 7. Repeat steps for additional settings you intend to encrypt.
- 8. Save the changes made to the "config.txt" file. Now you can use this file to configure other devices.

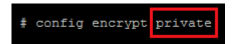
► Illustration:

In this example, we will encrypt the word "private", which is the value of the SNMP write community in the "config.txt" file.

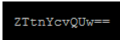


```
snmp.write_community=<u>private</u>
```

1. In the CLI, type the following command to encrypt "private."



2. The CLI generates and shows the encrypted form of "private."



- 3. In the "config.txt" file, make the following changes to the SNMP write community setting.
 - **a.** Replace the word "private" with the encrypted value that CLI shows.

```
snmp.write_community=ZTtnYcvQUw==
```

b. Add "encrypted:" to the beginning of that setting.

```
encrypted:snmp.write_community=ZTtnYcvQUw==
```

Firmware Upgrade via USB

Firmware files are available on the product support page.

Note that if the firmware file used for firmware upgrade is the same as the firmware version running on the SRC, no firmware upgrade will be performed unless you have set the *force_update* option to true in the "fwupdate.cfg" file.

- ► To use a USB drive to upgrade the SRC:
 - 1. Copy the configuration file "fwupdate.cfg" and an appropriate firmware file to the root directory of the USB drive.
 - 2. Reference the firmware file in the *firmware* option of the "fwupdate.cfg" file.
 - 3. Plug the USB drive into the USB-A port on the SRC.
 - 4. The front panel display shows the firmware upgrade progress.



Tip: You can remove the USB drive and plug it into another unit for firmware upgrade when the firmware upgrade message displays.

- 5. It may take one to five minutes to complete the firmware upgrade, depending on your product.
- 6. When the firmware upgrade finishes, the front panel display indicates the firmware upgrade result.
 - Happy smiley: Successful.



• Sad smiley: Failed. Check the log file in the USB drive or contact Technical Support to look into the failure cause.



Bulk Configuration or Firmware Upgrade via DHCP (TFTP/HTTPS)

If a TFTP or HTTPS server is available, you can use it and appropriate configuration files to perform any or all of the following tasks for a large number of devices in the same network.

- Initial deployment
- Configuration changes
- Firmware upgrade
- Downloading diagnostic data

This feature is useful if you have hundreds or even thousands of devices to configure or upgrade.

Warning: The feature of bulk configuration or firmware upgrade via DHCP (TFTP/HTTPS) only works on standalone devices directly connected to the network. This feature does NOT work for expansion units in a cascading configuration.

Bulk Configuration/Upgrade Procedure

Firmware downgrade is NOT supported by default. Contact Technical Support.



- ► Steps of using DHCP (TFTP/HTTPS) for bulk configuration/upgrade:
 - 1. Create configuration files specific to your SRC models and firmware versions. Create your own or contact Technical Support to properly prepare some or all of the following files:
 - fwupdate.cfg (always required)
 - config.txt
 - devices.csv

Note: Supported syntax of "fwupdate.cfg" and "config.txt" may vary based on different firmware versions. If you have existing configuration files, it is suggested to double check with Technical Support for the correctness of these files prior to using this feature.

- 2. Configure your TFTP or HTTPS server properly.
- 3. Copy ALL required configuration files into the TFTP or HTTPS root directory. If the tasks you will perform include firmware upgrade, an appropriate firmware binary file is also required.
- 4. Properly configure your DHCP server so that it refers to the file "fwupdate.cfg" on the TFTP/HTTPS server.
- 5. Make sure all of the desired devices use DHCP as the IP configuration method and have been *directly* connected to the network.
- 6. Reboot these devices. The DHCP server will execute the commands in the "fwupdate.cfg" file on the TFTP server to configure or upgrade those devices supporting DHCP in the same network.

DHCP will execute the "fwupdate.cfg" commands once for IPv4 and once for IPv6 respectively if both IPv4 and IPv6 settings are configured properly in DHCP.

Note: If both TFTP and HTTP server options are specified, HTTP takes precedence. For HTTP, both 'http' and 'https' schemes are supported, but when using https, the certificate is not checked.

TFTP/HTTPS Requirements

To perform bulk configuration or firmware upgrade successfully, your TFTP/HTTPS server must meet the following requirements:

The server is able to work with both IPv4 and IPv6.
 In Linux, remove any IPv4 or IPv6 flags from /etc/xinetd.d/tftp.

Note: DHCP will execute the "fwupdate.cfg" commands once for IPv4 and once for IPv6 respectively if both IPv4 and IPv6 settings are configured properly in DHCP.

• All required configuration files are available in the TFTP/HTTPS root directory. See *Bulk Configuration/Upgrade Procedure* (on page).

If you are going to upload any SRC diagnostic file or create a log file in the TFTP server, the first of the following requirements is also required.

Note: The HTTPS server does not support file writes(diag data, log files etc.).



► TFTP Server:

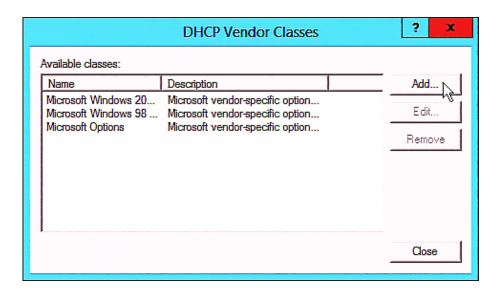
- The TFTP server supports the write operation, including file creation and upload. In Linux, provide the option "-c" for write support.
- Required for uploading the diagnostic file only the timeout for file upload is set to one minute or longer.

DHCP IPv4 Configuration in Windows

For those SRC devices using IPv4 addresses, follow this procedure to configure your DHCP server. The following illustration is based on Microsoft® Windows Server 2012 system.

► Required Windows IPv4 settings in DHCP:

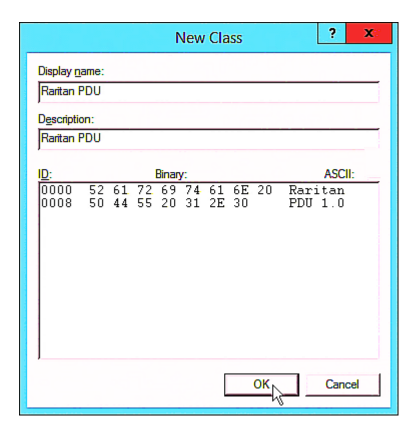
- 1. Add a new vendor class for SRC under IPv4.
 - a. Right-click the IPv4 node in DHCP to select Define Vendor Classes.
 - b. Click Add to add a new vendor class.



c. Specify a unique name for this vendor class and type the binary codes of "Raritan PDU 1.0" in the New Class dialog.

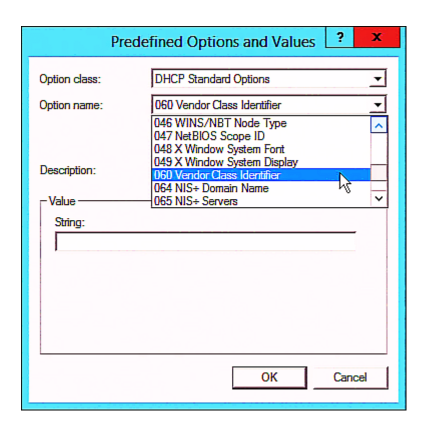
The vendor class is named "Raritan PDU" in this illustration.





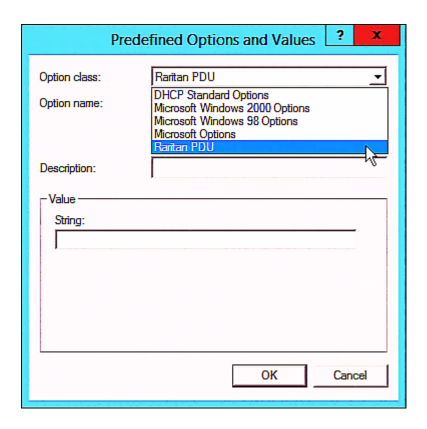
- 2. Define one DHCP standard option Vendor Class Identifier.
 - a. Right-click the IPv4 node in DHCP to select Set Predefined Options.
 - **b.** Select DHCP Standard Options in the "Option class" field, and Vendor Class Identifier in the "Option name" field. Leave the String field blank.



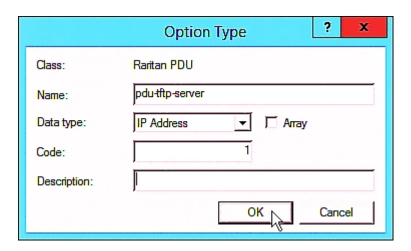


- 3. Add three options to the new vendor class "Raritan PDU" in the same dialog.
 - a. Select Raritan PDU in the "Option class" field.



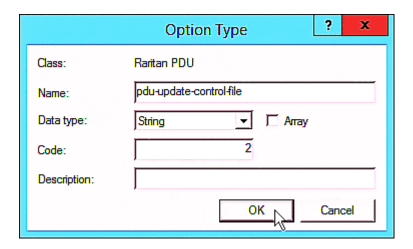


b. Click Add to add the first option. Type "pdu-tftp-server" or "pdu-https-server" in the Name field, select IP Address as the data type, and type 1 in the Code field for tftp server and type 7 in the Code field for https server.

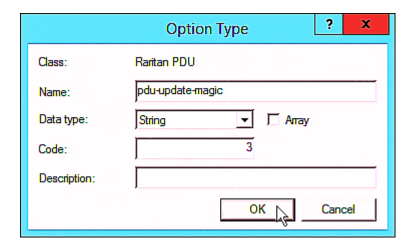


c. Click Add to add the second option. Type "pdu-update-control-file" in the Name field, select String as the data type, and type 2 in the Code field.





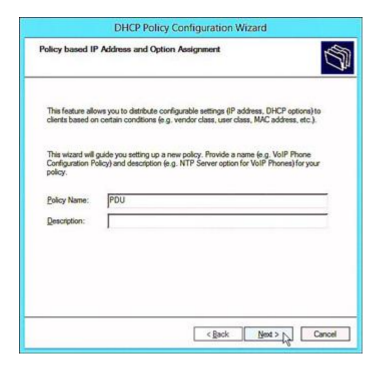
d. Click Add to add the third one. Type "pdu-update-magic" in the Name field, select String as the data type, and type 3 in the Code field.



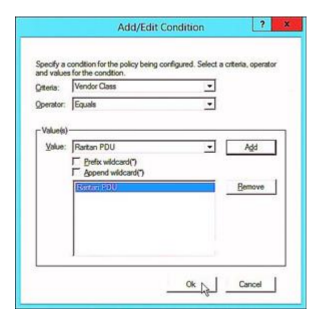
- 4. Create a new policy associated with the "Raritan PDU" vendor class.
 - a. Right-click the Policies node under IPv4 to select New Policy.
 - **b.** Specify a policy name, and click Next.

The policy is named "PDU" in this illustration.





- c. Click Add to add a new condition.
- **d.** Select the vendor class "Raritan PDU" in the Value field, click Add and then Ok.

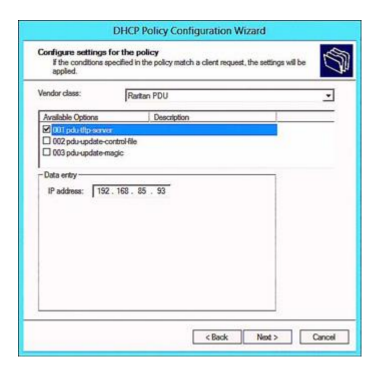


- e. Click Next.
- **f.** Select DHCP Standard Options in the "Vendor class" field, select "060 Vendor Class Identifier" from the Available Options list, and type "Raritan PDU 1.0" in the "String value" field.



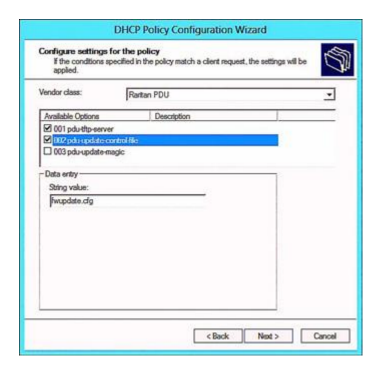


g. Select the "Raritan PDU" in the "Vendor class" field, select "001 pdu-tftp-server" or "007 pdu-https-server" from the Available Options list, and type your TFTP/https server's IPv4 address in the "IP address" field.



h. Select "002 pdu-update-control-file" from the Available Options list, and type the filename "fwupdate.cfg" in the "String value" field.



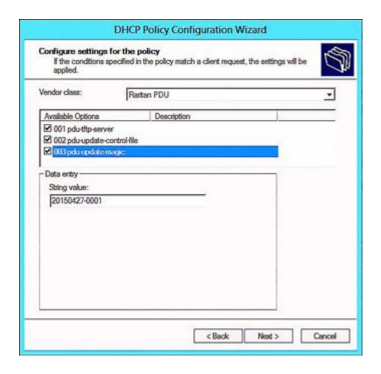


i. Select "003 pdu-update-magic" from the Available Options list, and type any string in the "String value" field. This third option/code is the magic cookie to prevent the *fwupdate.cfg* commands from being executed repeatedly. It does NOT matter whether the IPv4 magic cookie is identical to or different from the IPv6 magic cookie.

The magic cookie is a string comprising numerical and/or alphabetical digits in any format. In the following illustration diagram, it is a combination of a date and a serial number.

Important: The magic cookie is transmitted to and stored in SRC at the time of executing the "fwupdate.cfg" commands. The DHCP(TFTP/HTTPS) operation is triggered only when there is a mismatch between the magic cookie in DHCP and the one stored in SRC. Therefore, you must modify the magic cookie's value in DHCP when intending to execute the "fwupdate.cfg" commands next time.

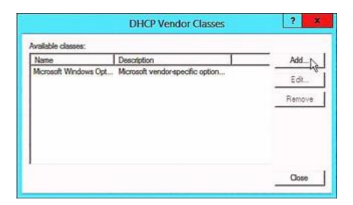




DHCP IPv6 Configuration in Windows

For those SRC devices using IPv6 addresses, follow this procedure to configure your DHCP server. The following illustration is based on Microsoft® Windows Server 2012 system.

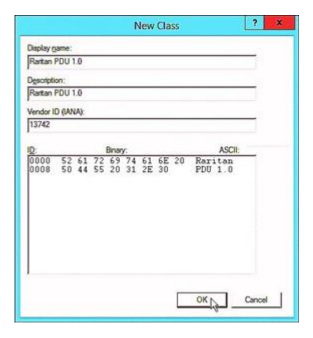
- ► Required Windows IPv6 settings in DHCP:
 - 1. Add a new vendor class for Raritan's SRC under IPv6.
 - a. Right-click the IPv6 node in DHCP to select Define Vendor Classes.
 - b. Click Add to add a new vendor class.



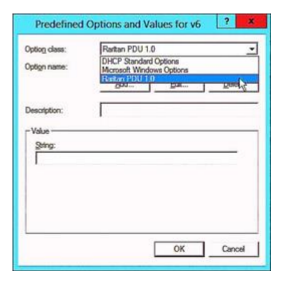
c. Specify a unique name for the vendor class, type "13742" in the "Vendor ID (IANA)" field, and type the binary codes of "Raritan PDU 1.0" in the New Class dialog.

The vendor class is named "Raritan PDU 1.0" in this illustration.



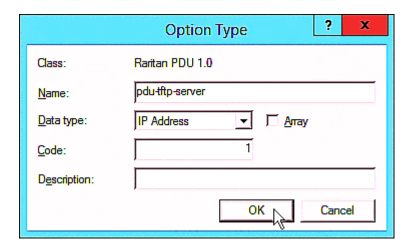


- 2. Add three options to the "Raritan PDU 1.0" vendor class.
 - a. Right-click the IPv6 node in DHCP to select Set Predefined Options.
 - b. Select Raritan PDU 1.0 in the "Option class" field.

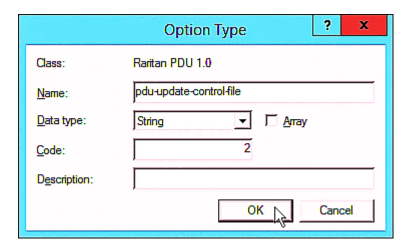


C. Click Add to add the first option. Type "pdu-tftp-server" or "pdu-https-server" in the Name field, select IP Address as the data type, and type 1 in the Code field and type 7 in the Code field for https server.



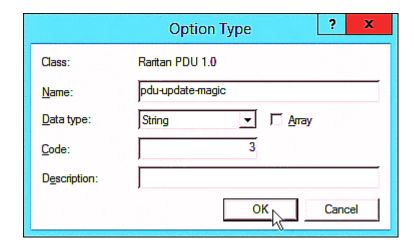


d. Click Add to add the second option. Type "pdu-update-control-file" in the Name field, select String as the data type, and type 2 in the Code field.

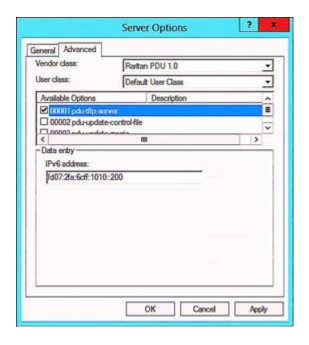


e. Click Add to add the third one. Type "pdu-update-magic" in the Name field, select String as the data type, and type 3 in the Code field.



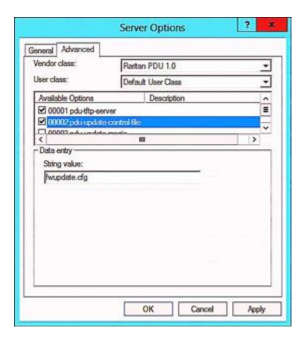


- 3. Configure server options associated with the "Raritan PDU 1.0" vendor class.
 - a. Right-click the Server Options node under IPv6 to select Configure Options.
 - **b.** Click the Advanced tab.
 - **C.** Select "Raritan PDU 1.0" in the "Vendor class" field, select "00001 pdu-tftp-server" or "00007 pdu-https-server" from the Available Options list, and type your TFTP/HTPPS server's IPv6 address in the "IPv6 address" field.



d. Select "00002 pdu-update-control-file" from the Available Options list, and type the filename "fwupdate.cfg" in the "String value" field.



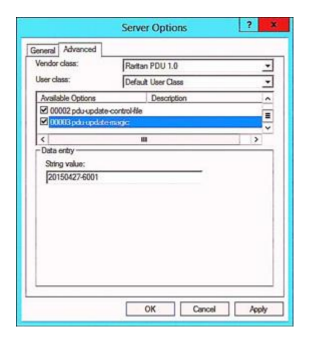


e. Select "00003 pdu-update-magic" from the Available Options list, and type any string in the "String value" field. This third option/code is the magic cookie to prevent the *fwupdate.cfg* commands from being executed repeatedly. It does NOT matter whether the IPv6 magic cookie is identical to or different from the IPv4 magic cookie.

The magic cookie is a string comprising numerical and/or alphabetical digits in any format. In the following illustration diagram, it is a combination of a date and a serial number.

Important: The magic cookie is transmitted to and stored in SRC at the time of executing the "fwupdate.cfg" commands. The DHCP(TFTP/HTTPS) operation is triggered only when there is a mismatch between the magic cookie in DHCP and the one stored in SRC. Therefore, you must modify the magic cookie's value in DHCP when intending to execute the "fwupdate.cfg" commands next time.





DHCP IPv4 Configuration in Linux

Modify the "dhcpd.conf" file for IPv4 settings when your DHCP server is running Linux.

- ► Required Linux IPv4 settings in DHCP:
 - 1. Locate and open the "dhcpd.conf" file of the DHCP server.
 - 2. The SRC will provide the following value of the vendor-class-identifier option (option 60).
 - vendor-class-identifier = "Raritan PDU 1.0"

Configure the same option in DHCP accordingly. The SRC accepts the configuration or firmware upgrade only when this value in DHCP matches.

- 3. Set the following three sub-options in the "vendor-encapsulated-options" (option 43).
 - code 1 (pdu-tftp-server) = the TFTP server's IPv4 address or
 - code 7 (pdu-https-server) = the HTTPS server's IPv4 address
 - code 2 (pdu-update-control-file) = the name of the control file "fwupdate.cfg"
 - code 3 (pdu-update-magic) = any string

This third option/code is the magic cookie to prevent the *fwupdate.cfg* commands from being executed repeatedly. It does NOT matter whether the IPv4 magic cookie is identical to or different from the IPv6 magic cookie.

The magic cookie is a string comprising numerical and/or alphabetical digits in any format. In the following illustration diagram, it is a combination of a date and a serial number.

Important: The magic cookie is transmitted to and stored in SRC at the time of executing the "fwupdate.cfg" commands. The DHCP(TFTP/HTTPS) operation is triggered only when there is a mismatch between the magic cookie in DHCP and the one stored in SRC. Therefore, you must modify the magic cookie's value in DHCP when intending to execute the "fwupdate.cfg" commands next time.



► IPv4 illustration example in dhcpd.conf:

```
[...]
set vendor-string = option vendor-class-identifier;
option space RARITAN code width 1 length width 1 hash size 3;
option RARITAN.pdu-tftp-server code 1 = ip-address;
option RARITAN.pdu-update-control-file code 2 = text;
option RARITAN.pdu-update-magic code 3 = text;
option RARITAN.pdu-model code 4 = text;
option RARITAN.pdu-serial code 5 = text;
option RARITAN.pdu-cascading-info code 6 = text;
option RARITAN.pdu-http-uri-base code 7 = text;
option local-encapsulation code 43 = encapsulate RARITAN;
class "raritan" (
   match if option vendor-class-identifier = "Raritan PDU 1.0";
   vendor-option-space
                             RARITAN;
   option RARITAN.pdu-tftp-server 192.168.1.7;
   option RARITAN.pdu-http-uri-base "https://192.168.1.100/update";
option RARITAN.pdu-updateupdate-control-file "fwupdate.cfg";
   option RARITAN.pdu-update-magic "20150123-0001";
   option vendor-class-identifier "Raritan PDU 1.0";
   # optional logging of the parameters sent by the PDU
   log(info, concat("PDU model: ", option RARITAN.pdu-model));
   log(info, concat("POU serial: ", option RARITAN.pdu-serial));
   log(info, concat("PDU cascading info: ", option RARITAN.pdu-cascading-info));
[...]
```

DHCP IPv6 Configuration in Linux

Modify the "dhcpd6.conf" file for IPv6 settings when your DHCP server is running Linux.

- ► Required Linux IPv6 settings in DHCP:
 - 1. Locate and open the "dhcpd6.conf" file of the DHCP server.
 - 2. The SRC will provide the following values to the "vendor-class" option (option 16). Configure related settings in DHCP accordingly.
 - 13742 (Raritan's IANA number)
 - Raritan PDU 1.0
 - 15 (the length of the above string "Raritan PDU 1.0")
 - 3. Set the following three sub-options in the "vendor-opts" (option 17).
 - code 1 (pdu-tftp-server) = the TFTP server's IPv6 address or
 - code 7 (pdu-https-server) = the HTTPs server's IPv6 address
 - code 2 (pdu-update-control-file) = the name of the control file "fwupdate.cfg"
 - code 3 (pdu-update-magic) = any string



This third option/code is the magic cookie to prevent the *fwupdate.cfg* commands from being executed repeatedly. It does NOT matter whether the IPv6 magic cookie is identical to or different from the IPv4 magic cookie.

The magic cookie is a string comprising numerical and/or alphabetical digits in any format. In the following illustration diagram, it is a combination of a date and a serial number.

Important: The magic cookie is transmitted to and stored in SRC at the time of executing the "fwupdate.cfg" commands. The DHCP(TFTP/HTTPS) operation is triggered only when there is a mismatch between the magic cookie in DHCP and the one stored in SRC. Therefore, you must modify the magic cookie's value in DHCP when intending to execute the "fwupdate.cfg" commands next time.

IPv6 illustration example in dhcpd6.conf:

```
option space RARITAN code width 2 length width 2 hash size 3;
option RARITAN.pdu-tftp-server code 1 = ip6-address;
option RARITAN.pdu-update-control-file code 2 = text;
option RARITAN.pdu-update-magic code 3 = text;
option RARITAN.pdu-model code 4 = text;
option RARITAN.pdu-serial code 5 = text;
option RARITAN.pdu-cascading-info code 6 = text;
option RARITAN.pdu-http-uri-base code 7 = text;
option vsio.RARITAN code 13742 = encapsulate RARITAN;
# optional logging of the parameters sent by the PDU
log(info, concat("PDU model: ", option RARITAN.pdu-model));
log(info, concat("PDU serial: ", option RARITAN.pdu-serial));
log(info, concat("PDU cascading info: ", option RARITAN.pdu-cascading-info));
subnet6 xxxx {
        option RARITAN.pdu-tftp-server 1::2:
        option RARITAN.pdu-http-uri-base "https://192.168.1.100/update";
        option RARITAN.pdu-update-control-file "fwupdate.cfg";
        option RARITAN.pdu-update-magic "20150123-0001";
[...]
```

Raw Configuration Upload and Download

You can modify any existing "config.txt", and then upload it to a specific device for modifying part or all of its settings. Both configuration download and upload operations require the Administrator Privileges.



There are two ways to get one "config.txt":

- You create this file by yourself, which can be facilitated using the Mass Deployment Utility. See Configuration Files (on page 413).
- You download the raw configuration data from the device.

The downloaded raw configuration contains almost all of current settings on your device.

Warning: When you download the raw configuration data, some configuration keys are commented out and must remain that way. See <u>Keys that Cannot Be Uploaded</u> (on page 454).

Download via Web Browsers

There are two scenarios by using web browsers.

URL containing login credentials:

To log in immediately while issuing the download request, type an URL containing the login credentials in the web browser.

http(s)://<user>:<password>@<device IP>/cgi-bin/raw config download.cgi

Parameter	Description
<user></user>	Any user name that has the Administrator Privileges.
<password></password>	The password of the specified user name.
<device ip=""></device>	Hostname or IP address of the device whose raw configuration you want to download.

• For example:

https://admin:admn@192.168.84.114/cgi-bin/raw config download.cgi

► URL without login credentials contained:

If you would like to log in after issuing the download request, type an URL without login credentials contained in the web browser. The system will then prompt you to enter the login credentials.

http(s)://<device IP>/cgi-bin/raw config download.cgi

• For example:

https://192.168.84.114/cgi-bin/raw config download.cgi



Download via Curl

If you have installed curl on your computer, you can download the raw configuration from your device by performing the curl command.

- ► To download raw configuration via curl:
 - 1. Type the following curl command in the command line interface.

```
curl -k https://<user>:<password>@<device IP>/cgi-bin/
raw_config_download.cgi > config.txt
```

Parameter	Description
<user></user>	Any user name that has the Administrator Privileges.
<password></password>	The password of the specified user name.
<device ip=""></device>	Hostname or IP address of the device whose raw configuration you want to download.

2. When the download is complete, a line indicates 100 in the first % column.



3. Go to the directory where you perform the curl command to find the "config.txt" file.

Tip: In the above curl command, you can replace the filename "config.txt" with any filename you prefer.

Example:

```
curl -k https://admin:admn@192.168.84.114/cgi-bin/raw_config_download.cgi
> config.txt
```

Uploading Raw Configuration

There are two upload methods:

- SCP or PSCP command: SeeRaw Configuration Upload and Download (on page 441).
- CURL command: See Upload via Curl (on page 444).

The uploaded raw configuration file can contain only partial configuration keys that you want to modify. Other settings that are not contained in the uploaded file will remain unchanged.



Authentication-related data or HTTP(S) port may be no longer the same after uploading raw configuration. Therefore, it is suggested to double check what configuration keys will be changed in the raw configuration file that you will upload.

Upload via Curl

If curl is available on your computer, you can upload the raw configuration to SRC with the curl command.

There are two scenarios with the curl upload methods.

- When there are NO device-specific settings involved, you upload the configuration file only, regardless of the number of SRC devices to update.
- When there are device-specific settings involved for updating more than one SRC devices, you must upload two files. including one configuration file and one device list file.
- ► To upload one configuration file only:
 - 1. Type the following curl command in the command line interface.

curl -k -F "config_file=@<config file>" https://<user>:<password>@<device
IP>/cgi-bin/raw config update.cgi

Parameter	Description
<user></user>	Any user name that has the Administrator Privileges.
<password></password>	The password of the specified user name.
<device ip=""></device>	Hostname or IP address of the SRC whose raw configuration you want to upload.
<pre><config file=""></config></pre>	Filename of the configuration file. • For the syntax, see <i>config.txt</i> (on page).

2. When the upload is completed successfully, the curl returns the code 0 (zero).

Note: If the upload fails and curl returns other codes, see Curl Upload Return Codes (on page).

- 3. After several seconds, SRC reboots automatically. Changed settings take effect after the reboot process finishes.
- ► To upload both configuration and device list files:
 - 1. Type the following curl command in the command line interface.

curl -k -F "config_file=@<config file>" -F "device_list_file=@<dev_list
file>" https://<user>:<password>@<device IP>/cgi-bin/raw_config_update.cgi?
match=<dev col>



Parameter	Description
<user>,</user>	Refer to the above table for explanation.
<password>,</password>	• For device-specific settings in the <config file="">,</config>
<device ip="">,</device>	refer each device-specific configuration key to a specific column in the <dev_list file="">. See config.txt (on page).</dev_list>
<pre><config file=""></config></pre>	
<dev_list file></dev_list 	Filename of the device list file in CSV format.
	• For the content format, see <i>devices.csv</i> (on page).
<dev_col></dev_col>	<pre><dev_col> comprises "serial:" or "mac:" and the number of the column where the serial number or MAC address of each SRC is in the uploaded CSV file. This is the data based on which each device finds its device-specific settings.</dev_col></pre>
	For example:
	 If the second column contains each device's serial number, the parameter is then serial: 2.
	 If the seventh column contains each device's MAC address, the parameter is then mac: 7.

2. SRC will reboot after Curl shows the return code 0. For details, refer to above steps 2 to 3.

Examples:

• Upload of the configuration file only:

```
curl -k -F "config_file=@config.txt" https://admin:admn@192.168.84.114/
cgi-bin/raw_config_download.cgi
```

• Upload of both configuration and device list files:

```
curl -k -F "config_file=@config.txt" -F "device_list_file=@devices.csv"
https://admin:admn@192.168.84.114/cgi-bin/raw config download.cgi
```

Curl Upload Return Codes

After performing raw configuration *Upload via Curl* (on page), curl will return a code to indicate the result of the file upload.

Code	Description
0	Operation was successful.
1	An internal error occurred.
2	A parameter error occurred.



Code	Description
3	A raw configuration update operation is already running.
4	The file is too large.
5	Invalid raw configuration file provided.
6	Invalid device list file or match provided.
7	Device list file required but missing.
8	No matching entry in device list found.
9	Macro substitution error.
10	Decrypting value failed.
11	Unknown magic line.
12	Processing magic line failed.

Bulk Configuration, Firmware Upgrade, or Backup/Restore via SCP

You can perform a SSH File Transfer Protocol (SFTP) or Secure Copy (SCP) command to update the firmware, do bulk configuration, or back up and restore the configuration.

Note: Because of security issues the SFTP (SSH File Transfer Protocol) should be used. SCP client in newer OpenSSH versions uses SFTP protocol by default. SCP is still supported and needs to be enabled.

Firmware Update via SCP

Same as any firmware update, all user management operations are suspended and all login attempts fail during the SCP firmware update.

Warning: Do NOT perform the firmware upgrade over a wireless network connection.

► To update the firmware via SCP:

1. Type the following SCP command and press Enter.

scp <firmware file> <user name>@<device ip>:/fwupdate



- < firmware file > is the firmware's filename. If the firmware file is not in the current directory, you must include the path in the filename.
- <user name> is the "admin" or any user profile with the Firmware Update permission.
- <device ip> is the IP address or hostname where you want to upload the specified file.
- 2. Type the password when prompted, and press Enter.
- 3. The system transmits the specified firmware file to the device, and shows the transmission speed and percentage.
- 4. When the transmission is complete, it shows the following message, indicating that the SRC starts to update its firmware now. Wait until the upgrade completes.

Starting firmware update. The connection will be closed now.



SCP example:

scp pdu-px2-030410-44599.bin admin@192.168.87.50:/fwupdate

► Windows PSCP command:

PSCP in Windows works in a similar way to the SCP.

• pscp <firmware file> <user name>@<device ip>:/fwupdate

Bulk Configuration via SCP

Like performing bulk configuration via the web interface, there are two steps with the bulk configuration using the SCP commands:

- **a.** Save a configuration from a source device.
- **b.** Copy the configuration file to one or multiple destination device.

Note: You can configure *device-specific* settings with the upload of raw configuration but not with the bulk configuration file.

► To save the configuration via SCP:

1. Type the following SCP command and press Enter.

```
scp <user name>@<device ip>:/bulk config.txt <filename>
```

- <user name> is any user profile with Administrator Privileges.
- <device ip> is the IP address or hostname of the device whose configuration you want to save.
- <filename> is the custom filename you assign to the "bulk config.txt" of the source device.
- 2. Type the user password when prompted.
- 3. The system saves the configuration to a file named "bulk_config.txt."

► To copy the configuration via SCP:

1. Type the following SCP command and press Enter.

```
scp bulk config.txt <user name>@<device ip>:/bulk restore
```

- <user name> any user profile with Administrator Privileges
- < device ip > is the IP address of the device whose configuration you want to copy.
- 2. Type the user password when prompted.
- 3. The system copies the configuration included in the file "bulk_config.txt" to another device, and displays the following message.

Starting restore operation. The connection will be closed now.

► SCP examples:

• Save operation:



```
scp admin@192.168.87.50:/bulk config.txt today config.txt
```

Copy operation:

```
scp today_config.txt admin@192.168.87.47:/bulk_restore
```

► Windows PSCP commands:

PSCP in Windows works in a similar way to the SCP.

• Save operation:

```
pscp <user name>@<device ip>:/bulk config.txt today config.txt
```

Copy operation:

```
pscp today config.txt <user name>@<device ip>:/bulk restore
```

Backup and Restore via SCP

To back up ALL settings of a SRC, including device-specific settings, you should perform the backup operation instead of the bulk configuration.

You can restore all settings to previous ones after a backup file is available.

- ► To back up the settings via SCP:
 - 1. Type the following SCP command and press Enter.

```
scp <user name>@<device ip>:/backup settings.txt
```

- <user name> is the "admin" or any user profile with Administrator Privileges
- < device ip> is the IP address or hostname of the SRC whose settings you want to back up.
- 2. Type the user password when prompted.
- 3. The system saves the settings from the SRC to a file named "backup settings.txt."
- ► To restore the settings via SCP:
 - 1. Type the following SCP command and press Enter.

```
scp backup settings.txt <user name>@<device ip>:/settings restore
```

- <user name> is the "admin" or any user profile with Administrator Privileges
- < device ip> is the IP address or hostname of the SRC whose settings you want to restore.
- 2. Type the user password when prompted.
- 3. The system copies the configuration included in the file "backup_settings.txt" to the SRC, and displays the following message.

Starting restore operation. The connection will be closed now.

- ► SCP examples:
 - Backup operation:



```
scp admin@192.168.87.50:/backup settings.txt
```

• Restoration operation:

```
scp backup settings.txt admin@192.168.87.50:/settings restore
```

► Windows PSCP commands:

PSCP in Windows works in a similar way to the SCP.

• Backup operation:

```
pscp <user name>@<device ip>:/backup settings.txt
```

• Restoration operation:

```
pscp backup settings.txt <user name>@<device ip>:/settings restore
```

Downloading Diagnostic Data via SCP

You can download the diagnostic data via SCP.

- ► To download the diagnostic data via SCP:
 - 1. Type one of the following SCP commands and press Enter.
 - <user name> is the "admin" or any user profile with Administrator Privileges or "Unrestricted View Privileges" privileges.
 - <device ip> is the IP address or hostname of the SRC whose data you want to download.
 - <port> is the current SSH/SCP port number, or the port number of a specific expansion device in the Port-Forwarding chain.
 - <filename > is the new filename of the downloaded file.

Scenario 1: Use the default SCP port and default filename

- SSH/SCP port is the default (22), and the accessed SRC is a standalone device.
- The diagnostic file's default filename "diag-data.zip" is wanted. Then add a dot (.) in the end of the SCP command as shown below.

```
scp <user name>@<device ip>:/diag-data.zip .
```

Scenario 2: Specify a different SCP port but use the default filename

- SSH/SCP port is NOT the default (22), or the accessed SRC is a Port-Forwarding expansion device.
- The diagnostic file's default filename "diag-data.zip" is wanted. Then add a dot in the end of the SCP command as shown below.

```
scp -P <port> <user name>@<device ip>:/diag-data.zip .
```

Scenario 3: Specify a new filename but use the default SCP port

- SSH/SCP port is the default (22), and the accessed SRC is a standalone device.
- Renaming the diagnostic file is wanted.

```
scp <user name>@<device ip>:/diag-data.zip <filename>
```



Scenario 4: Specify a different SCP port and a new filename

- SSH/SCP port is NOT the default (22), or the accessed SRC is a Port-Forwarding expansion device.
- Renaming the diagnostic file is wanted.

scp -P <port> <user name>@<device ip>:/diag-data.zip <filename>

- 2. Type the password when prompted.
- 3. The system downloads the specified data from the SRC onto your computer.
 - If you do NOT specify a new filename in the command, such as Scenarios 1 or 2, the downloaded file's default name is "diag-data.zip."
 - If you specify a new filename in the command, such as Scenarios 3 or 4, the downloaded file is renamed accordingly.



SCP example:

scp admin@192.168.87.50:/diag-data.zip .

► Windows PSCP command:

PSCP in Windows works in a similar way to the SCP.

• pscp -P <port> <user name>@<device ip>:/diag-data.zip <filename>

Uploading or Downloading Raw Configuration Data

You can download the raw configuration data of a specific device for review, backup or modification.

After modifying or creating any raw configuration data, you can upload it to a specific device for changing its configuration. The uploaded raw configuration file can contain only partial configuration keys that you want to modify. Other settings that are not contained in the uploaded file will remain unchanged.

Syntax of the raw configuration data is completely the same as the syntax in the config.txt file. See config.txt.

Warning: Some configuration keys in the downloaded raw configuration are commented out, and those must NOT be part of the configuration that will be uploaded to any device. See Keys that Cannot Be Uploaded (on page 454).

- ► To download raw configuration data:
 - 1. Type one of the following SCP commands and press Enter.

Scenario 1: Use the default SCP port and default filename

- SSH/SCP port is the default (22), and the accessed device is a standalone device.
- The raw configuration file's default filename "raw_config.txt" is wanted. Then add a dot (.) in the end of the SCP command as shown below.

scp <user name>@<device ip>:/raw config.txt .

Scenario 2: Specify a different SCP port but use the default filename

- SSH/SCP port is NOT the default (22), or the accessed device is a Port-Forwarding expansion device.
- The raw configuration file's default filename "raw_config.txt" is wanted. Then add a dot in the end of the SCP command as shown below.

scp -P <port> <user name>@<device ip>:/raw_config.txt .

Scenario 3: Specify a new filename but use the default SCP port

- SSH/SCP port is the default (22), and the accessed device is a standalone device.
- Renaming the raw configuration file is wanted.

scp <user name>@<device ip>:/raw_config.txt <filename>



Scenario 4: Specify a different SCP port and a new filename

- SSH/SCP port is NOT the default (22), or the accessed device is a Port-Forwarding expansion device.
- Renaming the raw configuration file is wanted.

```
scp -P <port> <user name>@<device ip>:/raw config.txt <filename>
```

- <user name> is the "admin" or any user profile with Administrator Privileges.
- < device ip> is the IP address or hostname of the device whose data you want to download.
- <port> is the current SSH/SCP port number, or the port number of a specific link unit device in the Port-Forwarding chain.
- <filename> is the new filename of the downloaded file.
- 2. Type the password when prompted.
- 3. The system downloads the specified data from the device onto your computer.
 - If you do NOT specify a new filename in the command, such as Scenarios 1 or 2, the downloaded file's default name is "raw config.txt."
 - If you specify a new filename in the command, such as Scenarios 3 or 4, the downloaded file is renamed accordingly.

► To upload raw configuration data:

1. Type one of the following SCP commands and press Enter.

Scenario 1: Only one device to configure, with the default SCP port

- SSH/SCP port is the default (22), and the accessed device is a standalone device.
- There is only one device to configure so a CSV file for device-specific settings is NOT needed.

```
scp <config file> <user name>@<device ip>:/raw config update
```

Scenario 2: Only one device to configure, with a non-default SCP port

- SSH/SCP port is NOT the default (22), or the accessed device is a Port-Forwarding expansion device.
- There is only one device to configure so a CSV file for device-specific settings is NOT needed.

```
scp -P <port> <config file> <user name>@<device ip>:/raw_config_update
```

Scenario 3: Multiple device to configure, with the default SCP port

- SSH/SCP port is the default (22), and the accessed device is a standalone device.
- There are multiple devices to configure so a CSV file for device-specific settings is needed during the upload.

```
scp <dev_list file> <config file> <user name>@<device ip>:/
raw_config_update/match=<col>
```

Scenario 4: Multiple device to configure, with a non-default SCP port

- SSH/SCP port is NOT the default (22), or the accessed device is a Port-Forwarding expansion device.
- There are multiple devices to configure so a CSV file for device-specific settings is needed during the upload.

```
scp -P <port> <dev_list file> <config file> <user name>@<device ip>:/
raw_config_update/match=<dev_col>
```



- <config file> is the filename of the custom raw configuration that you want to upload.
- <user name> is the "admin" or any user profile with Administrator Privileges.
- <device ip> is the IP address or hostname of the device where you want to upload the specified file.
- <port> is the current SSH/SCP port number, or the port number of a specific expansion device in the Port-Forwarding chain.
- <dev_list file> is the name of the CSV file for configuring multiple device with devicespecific settings. For this file's format, see devices.csv.
 - For device-specific settings in the <config file>, refer each device-specific configuration key to a specific column in the <dev list file>. See config.txt.
- <dev_col> comprises "serial:" or "mac:" and the number of the column where the serial number or MAC address of each device is in the uploaded CSV file. This is the data based on which each device finds its device-specific settings.

For example:

- If the second column contains each device's serial number, the parameter is then serial: 2.
- If the seventh column contains each device's MAC address, the parameter is then mac: 7.

SCP examples:

• Raw configuration download example --

```
scp admin@192.168.87.50:/raw_config.txt config.txt
```

Raw configuration upload example with the configuration file only --

```
scp config.txt admin@192.168.87.50:/raw_config_update
```

• Raw configuration upload example with both configuration and device list files --

```
scp devices.csv config.txt admin@192.168.87.50:/raw_config_update/
match=serial:2
```

► Windows PSCP commands:

PSCP in Windows works in a similar way to the SCP.

- pscp -P <port> <user name>@<device ip>:/raw_config.txt <filename>
- pscp -P <port> <CSV file> <config file> <user name>@<device ip>:/ raw_config_update/match=<col>

► Alternative of bulk configuration via SCP:

Both methods of uploading 'bulk configuration' file or 'raw configuration' file via SCP can serve the purpose of bulk configuration. The only difference is that you can configure *device-specific* settings with the upload of raw configuration but not with the 'bulk configuration' file.

Keys that Cannot Be Uploaded

The raw configuration downloaded from any SRC contains a few configuration keys that are commented out with either syntax below.



These configuration keys cannot be part of the configuration that you will upload to any SRC. That is, they should be either not available or remain commented out in the configuration file you will upload.

Comment syntax	Description
#INTERNAL#	Internal use only. They are NOT user configurable settings.
#OLD/INVALID#	These keys are old or invalid ones.



Resetting to Factory Defaults

Important: Exercise caution before resetting the SRC to its factory defaults.

This erases existing information and customized settings, such as user profiles, threshold values, and so on. Only energy data and firmware upgrade history are retained.

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Factory Default Settings

Only secure access--physical or by secure network protocols--is enabled by default in Xerus.

During the first login, before any service can be used, you are forced to change the default password.

► Default configuration:

The factory default configuration disables these services:

- SNMP Agent (remains disabled even after default password is changed)
- SCP interface (disabled until default password is changed)

The factory default configuration enables these services:

- Both Ethernet ports are IPv4 enabled for DHCP with access to APIPA link local address
- HTTPS Server
- SSH Server
- Console (not applicable to PX4/PRO4X models)

► Default password change requirement:

The default password must be changed upon first use, before any other configuration changes or device access are allowed. In factory default configuration, the following protocols and tools, with the following restrictions, allow you to first update the default password:

- HTTPS Server Web User Interface: Restricted to a password change page/form only.
- HTTPS Server (JSON API Web Service): API limited to a password change for the default account.
- SSH Server: Prompts for a password change.
- Console: Prompts for a password change.



Note: Once the default password is changed, the restrictions are removed and the device resumes normal operations for the protocols and tools listed above. Upon any reset to factory defaults, the restrictions will again be enforced and a change to the default password will again be required.

Using the CLI Command

The Command Line Interface (CLI) provides a reset command for resetting to factory defaults.

- ► To reset to factory defaults after logging in to the CLI:
 - 1. Log in to the CLI by typing the user name "admin" and its password.
 - 2. After the # system prompt appears, type either of the following commands and press Enter.
 - # reset factorydefaults
 --OR--
 - # reset factorydefaults/y
 - 3. If you entered the command without "/y", a message appears prompting you to confirm the operation. Type y to confirm the reset.
 - 4. Wait until the reset is complete.
- ► To reset to factory defaults without logging in to the CLI:

You can also reset the product to factory defaults in the CLI prior to login. This option requires physical access to the unit, either at the console (for older models) or using a USB configuration method.

- 1. Connect to the SRC and launch a terminal emulation program.
- 2. At the Username prompt in the CLI, type "factorydefaults" and press Enter.

Username: factorydefaults

3. Type y on a confirmation message to perform the reset.

Using the Reset Button

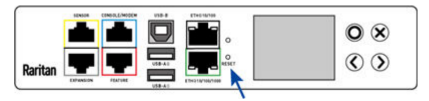
An RS-232 serial connection to a computer is required for using the reset button.

- ► To reset to factory defaults using the reset button:
 - 1. Connect a computer to the device.
 - 2. Launch a terminal emulation program such as Kermit or PuTTY, and open a window.
 - 3. Press and release the Reset button while pressing the Esc key of the keyboard several times in rapid succession. A prompt (=>) should appear after about one second.
 - 4. Type defaults to reset to the factory defaults.
 - 5. Wait until the reset is complete.



iX7 Controller Reset Button

This is an example of the reset button location on a sample controller. Port locations may differ on your models.





Remote Authentication Examples

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LDAP Configuration Illustration

This section provides an LDAP example for illustrating the configuration procedure using Microsoft Active Directory® (AD). To configure LDAP authentication, four main steps are required:

- a. Determine user accounts and roles (groups) intended for the device
- b. Create user groups for the device on the AD server
- c. Configure LDAP authentication on the device
- **d.** Configure roles on the device

Important: TLS is used due to published security vulnerabilities in SSL 3.0. Make sure your network infrastructure, such as LDAP and mail services, uses TLS rather than SSL 3.0.

Step A. Determine User Accounts and Roles

Determine the user accounts and roles (groups) that are authenticated for accessing the device. In this example, we will create two user roles with different permissions. Each role (group) will consist of two user accounts available on the AD server.

User roles	User accounts (members)
PX_User	usera
	pxuser2
PX_Admin	userb
	pxuser

Group permissions:

- The PX_User role will have neither system permissions nor outlet permissions.
- The PX_Admin role will have full system and outlet permissions.

Step B. Configure User Groups on the AD Server

You must create the groups (roles) for the SRC on the AD server, and then make appropriate users members of these groups.



In this illustration, we assume:

- The groups (roles) for the SRC are named PX_Admin and PX_User.
- User accounts *pxuser*, *pxuser2*, *usera* and *userb* already exist on the AD server.
- ► To configure user groups on the AD server:
 - 1. On the AD server, create new groups -- PX_Admin and PX_User.

Note: Refer to the documentation or online help accompanying Microsoft AD for detailed instructions.

- 2. Add the *pxuser2* and *usera* accounts to the PX_User group.
- 3. Add the *pxuser* and *userb* accounts to the PX_Admin group.
- 4. Verify whether each group comprises correct users.



Step C. Configure LDAP Authentication on the SRC

You must enable and set up LDAP authentication properly on the SRC to use external authentication.

In the illustration, we assume:

- The DNS server settings have been configured properly. See Wired Network Settings and Role of a DNS Server.
- The AD server's domain name is techadssl.com, and its IP address is 192.168.56.3.
- The AD protocol is NOT encrypted over TLS.
- The AD server uses the default TCP port 389.
- Anonymous bind is used.

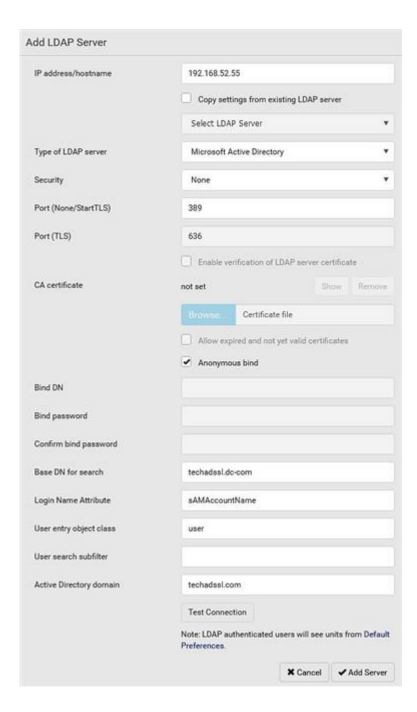
► To configure LDAP authentication:

- 1. Choose Device Settings > Security > Authentication.
- 2. In the LDAP Servers section, click New to add an LDAP/LDAPS server.
- 3. Provide the SRC with the information about the AD server.



Field/setting	Do this
IP address / hostname	 Type the domain name techadssl.com or IP address 192.168.56.3. Without the encryption enabled, you can type either the domain name or IP address in this field, but you must type the fully qualified domain name if the encryption is enabled.
Copy settings from existing LDAP server	Leave the checkbox deselected unless the new LDAP server's settings are similar to any existing LDAP settings.
Type of LDAP server	Select "Microsoft Active Directory."
Security	Select "None" since the TLS encryption is not applied in this example.
Port (None/StartTLS)	Ensure the field is set to 389.
Port (TLS), CA certificate	Skip the two fields since the TLS encryption is not enabled.
Anonymous bind	Select this checkbox because anonymous bind is used.
Bind DN, Bind password, Confirm bind password	Skip the three fields because of anonymous bind.
Base DN for search	Type dc=techadssl, dc=com as the starting point where your search begins on the AD server.
Login Name Attribute	Ensure the field is set to samaccountName because the LDAP server is Microsoft Active Directory.
User entry object class	Ensure the field is set to user because the LDAP server is Microsoft Active Directory.
User search subfilter	The field is optional. The subfilter information is also useful for filtering out additional objects in a large directory structure. In this example, we leave it blank.
Active Directory domain	Type techadssl.com.





- 1. Click Add Server.The LDAP server is saved.
- 2. In the Authentication Type field, select LDAP.
- 3. Click Save. The LDAP authentication is activated.

Note: If the SRC clock and the LDAP server clock are out of sync, the installed TLS certificates, if any, may be considered expired. To ensure proper synchronization, administrators should configure the SRC and the LDAP server to use the same NTP server(s).

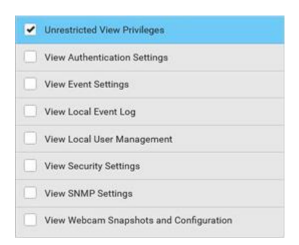


Step D. Configure Roles on the SRC

A role on the SRC determines the system and outlet permissions. You must create the roles whose names are identical to the user groups created for the SRC on the AD server or authorization will fail. Therefore, we will create the roles named *PX_User* and *PX_Admin* on the PDU.

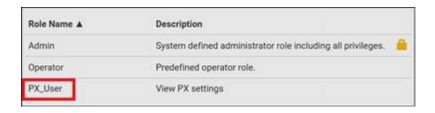
In this illustration, we assume:

- Users assigned to the PX_User role can view settings only, but they can neither configure SRC nor access the outlets.
- Users assigned to the *PX_Admin* role have the Administrator Privileges so they can both configure SRC and access the outlets.
- ► To create the PX_User role with appropriate permissions assigned:
 - 1. Choose User Management > Roles.
 - 2. Click to add a new role.
 - **a.** Type PX_User in the Role Name field.
 - **b.** Type a description for the PX_User role in the Description field. In this example, we type "View PX settings" to describe the role.
 - **c.** In the Privileges list, select Unrestricted View Privileges, which includes all View permissions. The Unrestricted View Privileges permission lets users view all settings without the capability to configure or change them.



- d. Click Save.
- 3. The PX_User role is created.

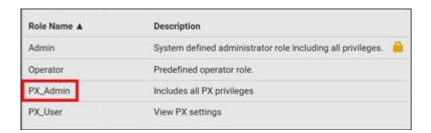




- 4. Keep the Roles page open to create the PX_Admin role.
- To create the PX_Admin role with full permissions assigned:
 - 1. Click to add another role.
 - a. Type PX Admin in the Role Name field.
 - **b.** Type a description for the PX_Admin role in the Description field. In this example, we type "Includes all PX privileges" to describe the role.
 - **c.** In the Privileges list, select Administrator Privileges. The Administrator Privileges allows users to configure or change all SRC settings.



- d. Click Save.
- 2. The PX_Admin role is created.



RADIUS Configuration Illustration

This section provides illustrations for configuring RADIUS authentication. One illustration is based on the Microsoft® Network Policy Server (NPS), and the other is based on a FreeRADIUS server.

The following steps are required for any RADIUS authentication:



- 1. Configure RADIUS authentication on the SRC. See Adding Radius Servers.
- 2. Configure roles on the SRC. See Creating Roles.
- 3. Configure SRC user credentials and roles on your RADIUS server.
 - To configure using standard attributes, see Standard Attributes (on page).
 - To configure using vendor-specific attributes, see Vendor-Specific Attributes (on page).

Note that we assume that the NPS is running on a Windows 2008 system in the NPS illustrations.

Standard Attributes

The RADIUS standard attribute "Filter-ID" is used to convey the group membership, that is, roles.

- If a user has multiple roles, configure multiple standard attributes for this user.
- The syntax of a standard attribute is:

```
Raritan:G{role-name}
```

FreeRADIUS Standard Attribute Illustration

With standard attributes, NO dictionary files are required. You simply add all user data, including user names, passwords, and roles, in the following FreeRADIUS path.

```
/etc/raddb/users
```

- Presumptions in the illustration:
 - User name = steve
 - Steve's password = test123
 - Steve's roles = Admin and SystemTester
- ► To create a user profile for "steve" in FreeRADIUS:
 - 1. Go to this location: /etc/raddb/users.
 - 2. Add the data of the user "steve" by typing the following. Note that the values after the equal sign (=) must be enclosed in double quotes (").

```
steve Cleartext-Password := "test123"
Filter-ID = "Raritan:G{Admin}",
Filter-ID = "Raritan:G{SystemTester}"
```

Vendor-Specific Attributes

You must specify the following properties when using a RADIUS vendor-specific attribute (VSA).

- **Vendor code =** 13742
- Vendor-assigned attribute number = 26
- Attribute format = String

The syntax of the vendor-specific attribute for specifying one or multiple roles is:



Raritan:G{role-name1 role-name2 role-name3}

For configuration on NPS, see NPS VSA Illustration (on page).

For configuration on FreeRADIUS, see FreeRADIUS VSA Illustration (on page).

NPS VSA Illustration

To configure Windows 2008 NPS with the *vendor-specific attribute*, you must:

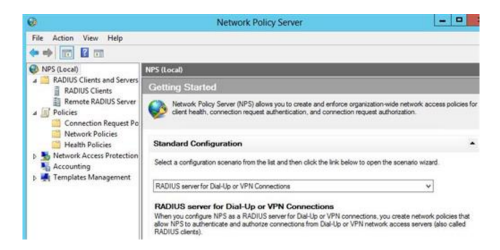
- a. Add your SRC to NPS. See Step A: Add Your SRC as a RADIUS Client (on page).
- **b.** On the NPS, configure connection request policies and the vendor-specific attribute. See *Step B: Configure Connection Policies and Vendor-Specific Attributes* (on page).

Some configuration associated with Microsoft Active Directory (AD) is also required for RADIUS authentication. See *AD-Related Configuration* (on page).

Step A: Add Your SRC as a RADIUS Client

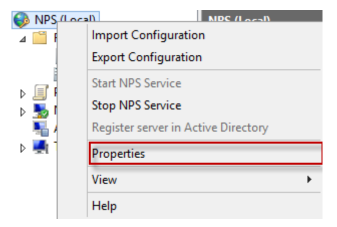
The RADIUS implementation on the SRC follows the standard RADIUS Internet Engineering Task Force (IETF) specification so you must select "RADIUS Standard" as its vendor name when configuring the NPS server.

- Presumptions in the illustration:
 - IP address of your SRC = 192.168.56.29
 - RADIUS authentication port specified for SRC: 1812
 - RADIUS accounting port specified for SRC: 1813
- ► To add your SRC to the RADIUS NPS:
 - 1. Choose Start > Administrative Tools > Network Policy Server. The Network Policy Server console window opens.



2. Right-click NPS (Local), and select Properties.



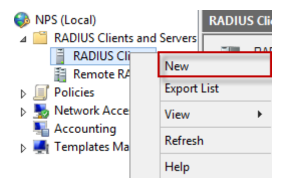


Verify the authentication and accounting port numbers shown in the properties dialog are the same as those specified on your SRC. In this example, they are 1812 and 1813. Then close this dialog.

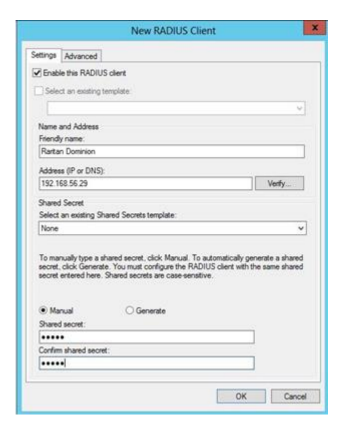


3. Under "RADIUS Clients and Servers," right-click RADIUS Client and select New RADIUS Client. The New RADIUS Client dialog appears.





- 4. Do the following to add your SRC to NPS:
 - a. Verify the "Enable this RADIUS client" checkbox is selected.
 - **b.** Type a name for identifying your SRC in the "Friendly name" field.
 - C. Type 192.168.56.29 in the "Address (IP or DNS)" field.
 - d. Select RADIUS Standard in the "Vendor name" field.
 - e. Select the Manual radio button.
 - **f.** Type the shared secret in the "Shared secret" and "Confirm shared secret" fields. The shared secret must be the same as the one specified on your SRC.



5. Click OK.



Step B: Configure Connection Policies and Vendor-Specific Attributes

You need to configure the following for connection request policies:

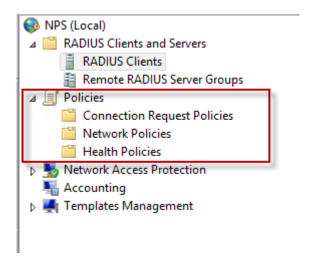
- IP address or host name of the SRC
- Connection request forwarding method
- Authentication method(s)
- Standard RADIUS attributes

► Presumptions in the illustration:

- IP address of your SRC = 192.168.56.29
- Local NPS server is used
- RADIUS protocol selected on your SRC = CHAP
- Existing roles of your SRC = Admin, User and SystemTester

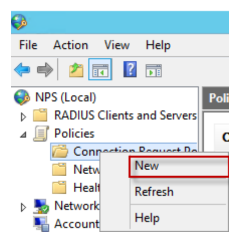
► Illustration:

1. Open the NPS console, and expand the Policies folder.

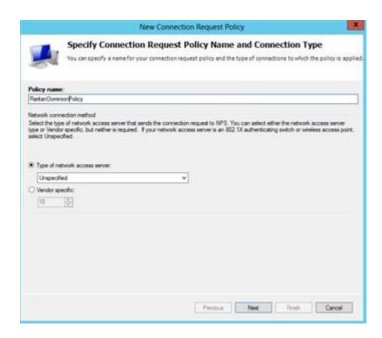


2. Right-click Connection Request Policies and select New. The New Connection Request Policy dialog appears.



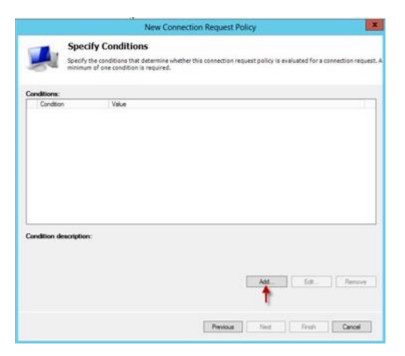


- 3. Type a descriptive name for identifying this policy in the "Policy name" field.
 - You can leave the "Type of network access server" field to the default -- Unspecified.

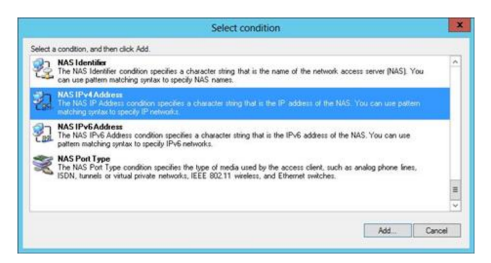


4. Click Next to show the "Specify Conditions" screen. Click Add.





5. The "Select condition" dialog appears. Click Add.

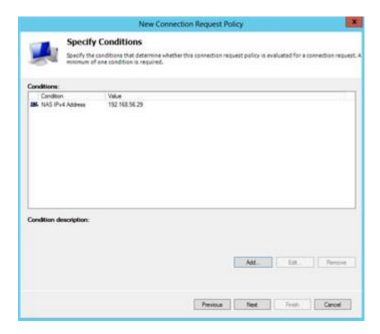


6. The NAS IPv4 Address dialog appears. Type the SRC IP address -- 192.168.56.29, and click OK.





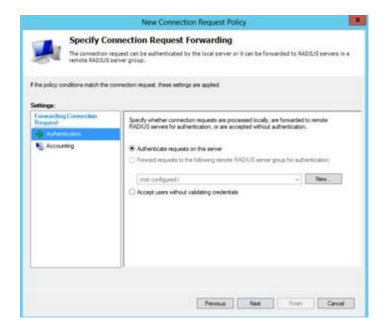
7. Click Next in the New Connection Request Policy dialog.



8. Select "Authenticate requests on this server" because a local NPS server is used in this example. Then click Next.

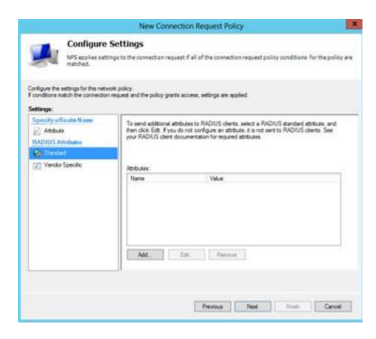
Note: Connection Request Forwarding options must match your environment.





- 9. When the system prompts you to select the authentication method, select the following two options:
 - Override network policy authentication settings
 - CHAP -- the SRC uses "CHAP" in this example

Note: If your SRC uses PAP, then select "PAP."

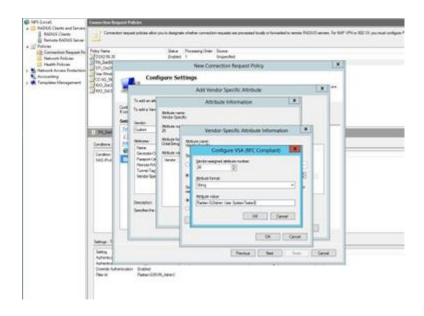


10. Select Vendor Specific to the left of the dialog, and click Add. The Add Vendor Specific Attribute dialog appears.



- 11. Select Custom in the Vendor field, and click Add. The Attribute Information dialog appears.
- 12. Click Add, and the Vendor-Specific Attribute Information dialog appears.
- 13. Click "Enter Vendor Code" and type 13742.
- 14. Select "Yes, it conforms" to indicate that the custom attribute conforms to the RADIUS Request For Comment (RFC).
- 15. Click Configure Attribute, and then:
 - a. Type 26 in the "Vendor-assigned attribute number" field.
 - **b.** Select String in the "Attribute format" field.
 - **c.** Type *Raritan:G{Admin User SystemTester}* in the "Attribute value" field. In this example, three roles 'Admin,' 'User' and 'SystemTester' are specified inside the curved brackets {}.

Note that multiple roles are separated with a space.



16. Click OK.

FreeRADIUS VSA Illustration

A vendor-specific dictionary file is required for the vendor-specific-attribute configuration on FreeRADIUS. Therefore, there are two major configuration steps.

- a. Use a dictionary to define the Raritan vendor-specific attribute
- **b.** Add all user data, including user names, passwords, and roles
- ► Presumptions in the illustration:
 - Raritan attribute = Raritan-User-Roles
 - User name = steve
 - Steve's password = test123
 - Steve's roles = Admin, User and SystemTester



► Step A -- define the vendor-specific attribute in FreeRADIUS:

- 1. Go to this location: /etc/raddb/dictionary.
- 2. Type the following in the Raritan dictionary file.

```
VENDOR Raritan 13742
BEGIN-VENDOR Raritan
ATTRIBUTE Raritan-User-Roles 26 string
END-VENDOR Raritan
```

Step B -- create a user profile for "steve" in FreeRADIUS:

- 1. Go to this location: /etc/raddb/users.
- 2. Add the data of the user "steve" by typing the following. Note that the values after the equal sign (=) must be enclosed in double quotes (").

```
steve Cleartext-Password := "test123"

Raritan-PDU-User-Roles = "Raritan:G{Admin User SystemTester}"
```

AD-Related Configuration

When RADIUS authentication is intended, make sure you also configure the following settings related to Microsoft Active Directory (AD):

- Register the NPS server in AD
- Configure remote access permission for users in AD

The NPS server is registered in AD only when NPS is configured for the FIRST time and user accounts are created in AD.

If CHAP authentication is used, you must enable the following feature for user accounts created in AD:

• Store password using reversible encryption

Important: Reset the user password if the password is set before you enable the "Store password using reversible encryption" feature.

► To register NPS:

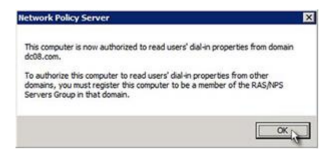
- 1. Open the NPS console.
- 2. Right-click NPS (Local) and select "Register server in Active Directory."





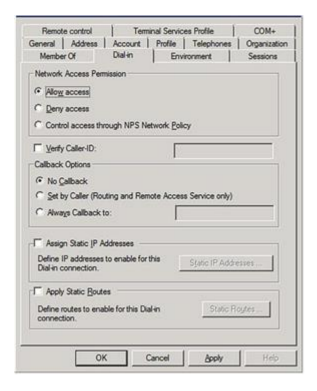
3. Click OK, and then OK again.





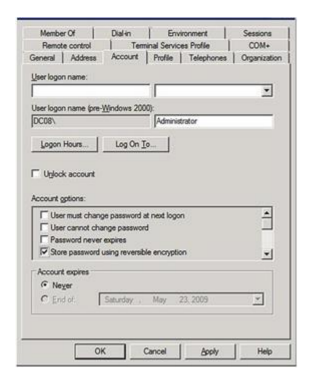
- ► To grant SRC users remote access permission:
 - 1. Open Active Directory Users and Computers.
 - 2. Open the properties dialog of the user whom you want to grant the access permission.
 - 3. Click the Dial-in tab and select the "Allow access" checkbox.





- ► To enable reversible encryption for CHAP authentication:
 - 1. Open Active Directory Users and Computers.
 - 2. Open the properties dialog of the user that you want to configure.
 - 3. Click the Account tab and select the "Store password using reversible encryption" checkbox.





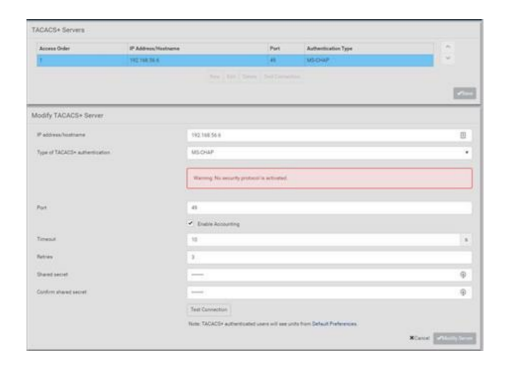
Cisco ISE Xerus TACACS+ Authentication

► Configuring Cisco ISE 2.1.x for authenticating TACACS users on the Xerus Platform

Xerus performs authorization through the user's membership in local roles. You must create a local role on Xerus and matching role (case sensitive) on Cisco ISE.

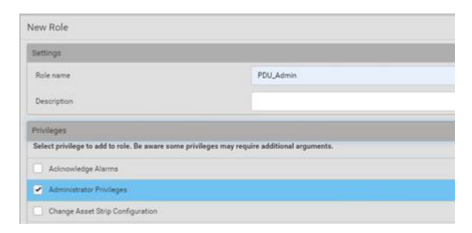
- ► Configure TACACS+ on Xerus:
 - 1. Log in to SRC with an administrative account.
 - 2. Select Access Device Settings > Security > TACACS+ and add the Cisco ISE running the TACACS+ server. Select the Type of TACACS+ authentication types (ASCII/PAP/CHAP/MS-CHAP) as appropriate and match the TACACS+ server.





3. Create Roles with appropriate permissions by accessing User Management > Roles > and clicking on





► Configure Cisco ISE:

Add the Xerus device to Cisco ISE server:

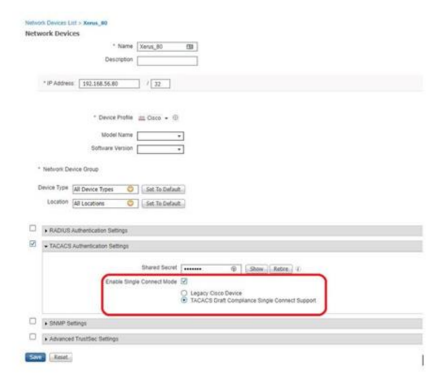
- 1. Access Cisco ISE Web URL https://x.x.x.x/admin and log in with administrative credentials.
- 2. Select Access Work Centers tab > Network Access > Network Resources. On Network Devices click







3. Configure Name, Description, IP Address/Range, enable the TACACS Authentication Settings option, set Shared secret, and click Submit to save changes. Be sure to enable Enable Single Connect Mode option and select the TACACS Draft Compliance Single Connect Support radio button.



Create/Edit Users:

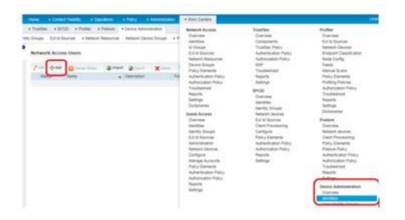
Note: If your environment already has user accounts or configured with external identity source (AD/LDAP), you may skip this step.

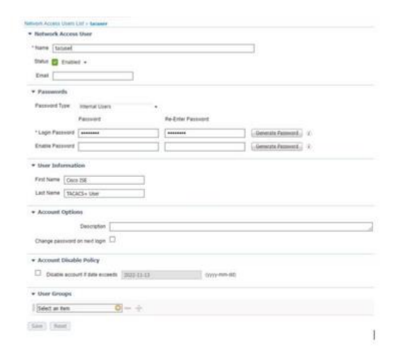
1. Access Work Centers > Device Administration > Identities > and click



to add a user.





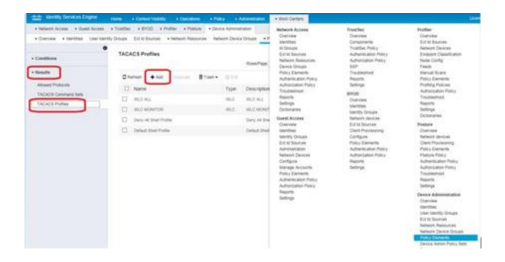


Create TACACS Profile Policy Element:

1. On Access Work Centers tab>select Device Administration > Policy Elements > Results > TACACS

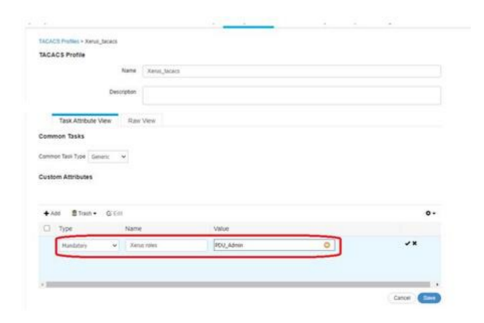






2. Enter Policy Name and click under Custom Attributes section. Then, from the Type drop-down, select option Mandatory, Attribute Name as Xerus:roles and value PDU_Admin where

PDU_Admin is the role name created locally on Xerus. (Case sensitive) then Click on add attribute then click Submit to save changes.

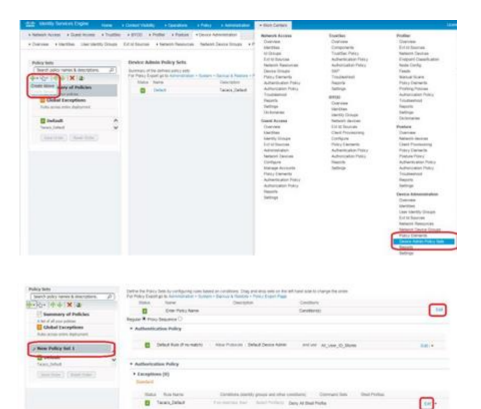


Configure/Create Device Admin Policy Set

1. On the Work Centers tab, click Device Administration > Device Admin Policy Sets. Click create a new policy set in left pane. New Policy Set 1 will be created





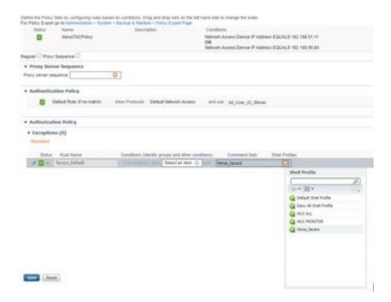


2. Click Edit, enter the Name, Description, and Condition (optional), and click Done. Authentication Policy is optional unless it is explicitly required for security guidelines.

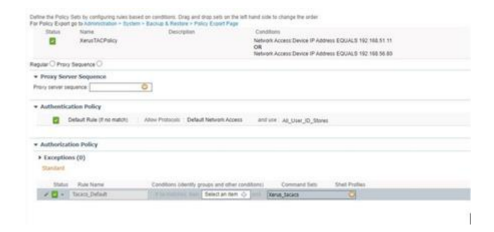


3. Create the required Authorization Policy. Next, click Edit, specify a drop-down / under Command Sets, select the profile created earlier, and then click Done to save changes.





4. Click Save or Submit to save changes.



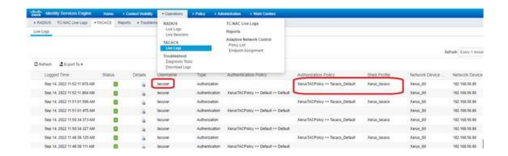
► Troubleshooting Tips

Logs, and ISE reports are great references to troubleshoot the issues with configuration.

1. Verify from Live Logs under Operations> TACACS that the correct Authorization Policy is applied.

Click the Details icon to see more information. Alternatively Choose Work Centers > Device Administration > Reports > ISE Reports.





- 2. User authorization may fail on Xerus if an incorrect policy is applied, considering the following options.
 - Moving policy higher up in the order (in case of multiple policy sets).
 - More appropriate conditions in policy coupled with device type and location when adding Xerus as a network device in Cisco ISE.



Updating the LDAP Schema

In This Chapter

Returning User Group Information	486
Setting the Registry to Permit Write Operations to the Schema	486
Creating a New Attribute	487
Adding Attributes to the Class	488
Updating the Schema Cache	490
Editing rciusergroup Attributes for User Members	490

Returning User Group Information

Use the information in this section to return User Group information (and assist with authorization) once authentication is successful.

From LDAP/LDAPS

When an LDAP/LDAPS authentication is successful, the SRC determines the permissions for a given user based on the permissions of the user's . Your remote LDAP server can provide these user names by returning an attribute named as follows:

rciusergroup attribute type: string

This may require a schema extension on your LDAP/LDAPS server. Consult your authentication server administrator to enable this attribute.

In addition, for Microsoft® Active Directory®, the standard LDAP memberOf is used.

From Microsoft Active Directory

Note: This should be attempted only by an experienced Active Directory® administrator.

Returning user information from Microsoft's® Active Directory for Windows 2000® operating system server requires updating the LDAP/LDAPS schema. See your Microsoft documentation for details.

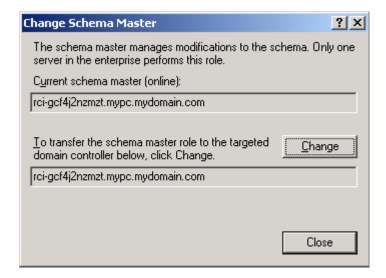
- Install the schema plug-in for Active Directory. See Microsoft Active Directory documentation for instructions.
- 2. Run Active Directory Console and select Active Directory Schema.

Setting the Registry to Permit Write Operations to the Schema

To allow a domain controller to write to the schema, you must set a registry entry that permits schema updates.



- ► To permit write operations to the schema:
 - 1. Right-click the Active Directory® Schema root node in the left pane of the window and then click Operations Master. The Change Schema Master dialog appears.

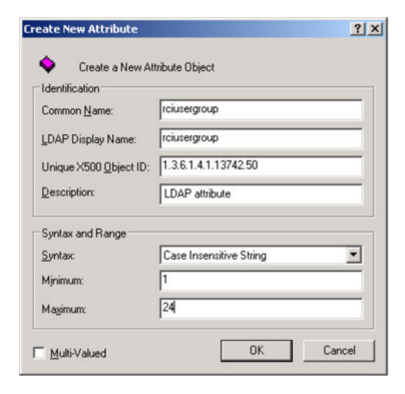


- 2. Select the "Schema can be modified on this Domain Controller" checkbox. Optional
- 3. Click OK.

Creating a New Attribute

- ► To create new attributes for the rciusergroup class:
 - 1. Click the + symbol before Active Directory® Schema in the left pane of the window.
 - 2. Right-click Attributes in the left pane.
 - 3. Click New and then choose Attribute. When the warning message appears, click Continue and the Create New Attribute dialog appears.



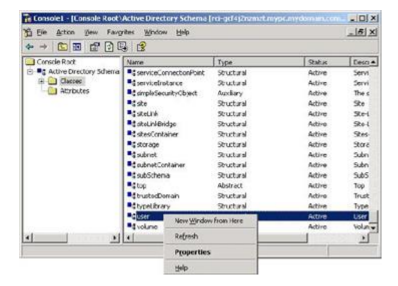


- 4. Type *rciusergroup* in the Common Name field.
- 5. Type rciusergroup in the LDAP Display Name field.
- 6. Type 1.3.6.1.4.1.13742.50 in the Unique x5000 Object ID field.
- 7. Type a meaningful description in the Description field.
- 8. Click the Syntax drop-down arrow and choose Case Insensitive String from the list.
- 9. Type 1 in the Minimum field.
- 10. Type 24 in the Maximum field.
- 11. Click OK to create the new attribute.

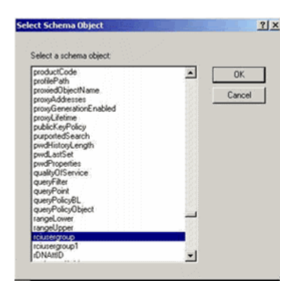
Adding Attributes to the Class

- ► To add attributes to the class:
 - 1. Click Classes in the left pane of the window.
 - 2. Scroll to the user class in the right pane and right-click it.





- 3. Choose Properties from the menu. The user Properties dialog appears.
- 4. Click the Attributes tab to open it.
- 5. Click Add.
- 6. Choose rciusergroup from the Select Schema Object list.



- 7. Click OK in the Select Schema Object dialog.
- 8. Click OK in the User Properties dialog.



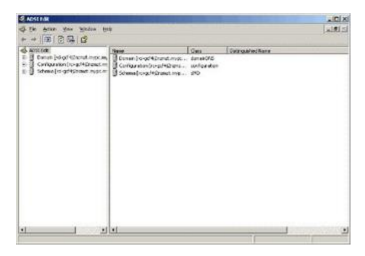
Updating the Schema Cache

- To update the schema cache:
 - 1. Right-click Active Directory® Schema in the left pane of the window and select Reload the Schema.
 - 2. Minimize the Active Directory Schema MMC (Microsoft® Management Console) console.

Editing reiusergroup Attributes for User Members

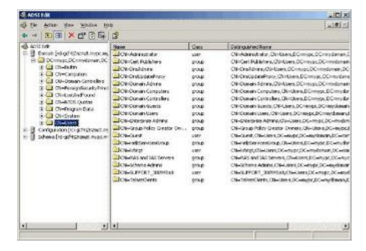
To run the Active Directory® script on a Windows 2003® server, use the script provided by Microsoft® (available on the Windows 2003 server installation CD). These scripts are loaded onto your system with a Microsoft® Windows 2003 installation. ADSI (Active Directory Service Interface) acts as a low-level editor for Active Directory, allowing you to perform common administrative tasks such as adding, deleting, and moving objects with a directory service.

- ► To edit the individual user attributes within the group rciusergroup:
 - 1. From the installation CD, choose Support > Tools.
 - 2. Double-click SUPTOOLS.MSI to install the support tools.
 - 3. Go to the directory where the support tools were installed. Run adsiedit.msc. The ADSI Edit window opens.



- 4. Open the Domain.
- 5. In the left pane of the window, select the CN=Users folder.





- 6. Locate the user name whose properties you want to adjust in the right pane. Right-click the user name and select Properties.
- 7. Click the Attribute Editor tab if it is not already open. Choose rciusergroup from the Attributes list.



- 8. Click Edit. The String Attribute Editor dialog appears.
- 9. Type the user (created in the SRC) in the Edit Attribute field. Click OK.





Additional Xerus Information - Assorted Products

In This Chapter

Reserving IP Addresses in DHCP Servers	492
Sensor Threshold Settings	494
Default Voltage and Current Thresholds	501
Altitude Correction Factors	502
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Reserving IP Addresses in DHCP Servers

Xerus uses the product serial number as the client identifier in the DHCP request. To successfully reserve an IP address in a DHCP server, use the device's serial number as the unique ID instead of the MAC address.

Since all network interfaces can be simultaneously enabled and configured with diverse static IP addresses, the client identifier of each network interface is different. The main difference is the absence/presence of a suffix, which is the interface name added to the end of the serial number. The table below lists the client identifiers of all network interfaces.

Interface	Client identifier
ETH1	serial number
ETH2	serial number plus the uppercase suffix "-ETH2"
WIRELESS	serial number plus the uppercase suffix "-WIRELESS"
BRIDGE	serial number

You can reserve the IP addresses of more than one interfaces in the DHCP server if preferred. Note that you must choose/configure the bridge interface if your device is set to the bridging mode.

Important: In the bridging mode, only the IP parameters of the BRIDGE interface function. The IP parameters of ETH1/ETH2 and WIRELESS interfaces do NOT function.

Reserving IP in Windows

To reserve the IP address of any network interface in the Windows DHCP server, you must convert that interface's client identifier into *hexadecimal* ASCII codes.

In the following illustration, it is assumed that the serial number is PEG1A00003.



- ► Windows IP address reservation illustration:
 - 1. Convert the client identifier of the desired network interface into ASCII codes (hexadecimal).

Interface	Client identifier conversion
ETH1	PEG1A00003 = 50 45 47 31 41 30 30 30 30 33
ETH2	PEG1A00003-ETH2 = 50 45 47 31 41 30 30 30 30 33 2D 45 54 48 32 • The suffix comprising the dash symbol and the word "ETH2" is also converted.
WIRELESS	PEG1A00003-WIRELESS = 50 45 47 31 41 30 30 30 30 30 32 D 57 49 52 45 4C 45 53 53 • The suffix comprising the dash symbol and the word "WIRELESS" is also converted.
BRIDGE	PEG1A00003 = 50 45 47 31 41 30 30 30 30 33

2. In your DHCP server, go to the New Reservation dialog, and enter the converted ASCII codes without spaces.

For example, to reserve the ETH1 interface's IP address, enter the following data in the dialog.

Field	Data entered
IP address	The IP address you want to reserve.
MAC address	The following ASCII codes. 50454731413030303033
Other fields	Configure as needed.

Reserving IP in Linux

There are two methods to reserve the IP address of any network interface in the standard Linux DHCP server (ISC DHCP server):

- Convert an interface's client identifier into hexadecimal ASCII codes.
- Use an interface's original client identifier without converting it into ASCII codes.

In the following illustrations, it is assumed that the SRC serial number is PEG1A00003, and the IP address you want to reserve is 192.168.20.1.

- ► Illustration with ASCII code conversion:
 - 1. Convert the client identifier of the desired network interface into ASCII codes (hexadecimal).

Interface	Client identifier conversion
ETH1	PEG1A00003 = 50 45 47 31 41 30 30 30 30 33
ETH2	PEG1A00003-ETH2 = 50 45 47 31 41 30 30 30 30 30 32 D 45 54 48 32 • The suffix comprising the dash symbol and the word "ETH2" is also converted.



Interface	Client identifier conversion	
WIRELESS	PEG1A00003-WIRELESS = 50 45 47 31 41 30 30 30 30 33 2D 57 49 52 45 4C 45 33 53	
	 The suffix comprising the dash symbol and the word "WIRELESS" is also converted. 	
BRIDGE	PEG1A00003 = 50 45 47 31 41 30 30 30 30 33	

2. Separate the converted ASCII codes with a colon, and a prefix "00:" must be added to the beginning of the converted codes.

For example, the *converted* client identifier of the ETH1 interface looks like the following:

```
00:50:45:47:31:41:30:30:30:30:33
```

3. Now enter the converted client identifier with the following syntax.

```
host mypx {
    option dhcp-client-identifier = 00:50:45:47:31:41:30:30:30:30:33;
    fixed-address 192.168.20.1;
}
```

► Illustration without ASCII code conversion:

- 1. Use the original client identifier of the desired network interface. DO NOT convert them into ASCII codes.
- 2. A prefix "\000" must be added to the beginning of the client identifier.

For example, the client identifier of the ETH1 interface looks like the following:

\000**PEG1A00003**

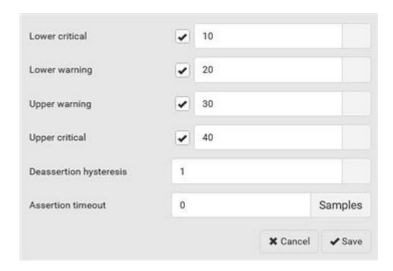
3. Now enter the original client identifier with the following syntax. The client identifier is enclosed in quotation marks.

```
host mypx {
  option dhcp-client-identifier = "\000PEG1A00003";
fixed-address 192.168.20.1;
}
```

Sensor Threshold Settings

This section explains the thresholds settings for a numeric sensor.





Thresholds and Sensor States

A numeric sensor has four thresholds: Lower Critical, Lower Warning, Upper Warning and Upper Critical.

The threshold settings determine how many sensor states are available for a certain sensor and the range of each sensor state. The diagram below shows how each threshold relates to each state.

above upper critical
Upper Critical
above upper warning
Upper Warning
normal



Lower Warning
below lower warning
Lower Critical
below lower critical

► Available sensor states:

The more thresholds are enabled for a sensor, the more sensor states are available for it. The "normal' state is always available regardless of whether any threshold is enabled.

For example:

- When a sensor only has the Upper Critical threshold enabled, it has two sensor states: normal and above upper critical.
- When a sensor has both the Upper Critical and Upper Warning thresholds enabled, it has three sensor states: normal, above upper warning, and above upper critical.

States of "above upper warning" and "below lower warning" are warning states to call for your attention.

States of "above upper critical" and "below lower critical" are critical states that require you to immediately handle.

Range of each available sensor state:

The value of each enabled threshold determines the reading range of each available sensor state.

"To Assert" and Assertion Timeout

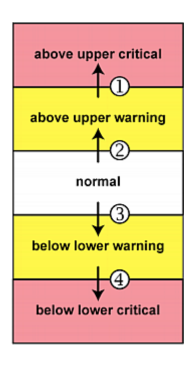
If multiple sensor states are available for a specific sensor, the SRC asserts a state for it whenever a bad state change occurs.

To assert a state:

To assert a state is to announce a new, "worse" state.

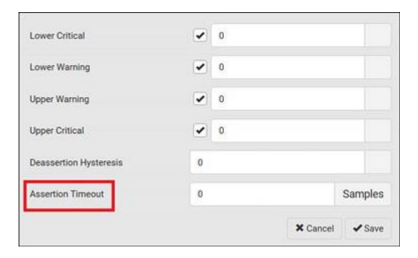


Below are bad state changes that cause the SRC to assert.



- 1. above upper warning --> above upper critical
- 2. normal --> above upper warning
- 3. normal --> below lower warning
- 4. below lower warning --> below lower critical

► Assertion Timeout:



In the threshold settings, the Assertion Timeout field postpones the "assertion" action. It determines how long a sensor must remain in the "worse" new state before the SRC triggers the "assertion" action. If that sensor changes its state again within the specified wait time, the SRC does NOT assert the worse state.

To disable the assertion timeout, set it to 0 (zero).



Note: For most sensors, the measurement unit in the "Assertion Timeout" field is sample. Sensors are measured every second, so the timing of a sample is equal to a second. Raritan's BCM2 is an exception to this, with a sample of 3 seconds.

► How "Assertion Timeout" is helpful:

If you have created an event rule that instructs the SRC to send notifications for assertion events, setting the "Assertion Timeout" is helpful for eliminating a number of notifications that you may receive in case the sensor's readings fluctuate around a certain threshold.

Assertion Timeout Example for Temperature Sensors

```
Assumption:

Upper Warning threshold is enabled.

Upper Warning = 25 (degrees Celsius)

Assertion Timeout = 5 samples (that is, 5 seconds)
```

When a temperature sensor's reading exceeds 25 degrees Celsius, moving from the "normal" range to the "above upper warning" range, the SRC does NOT immediately announce this warning state. Instead it waits for 5 seconds, and then does either of the following:

- If the temperature remains above 25 degrees Celsius in the "above upper warning" range for 5 seconds, the SRC performs the "assertion" action to announce the "above upper warning" state.
- If the temperature drops below 25 degrees Celsius within 5 seconds, the SRC does NOT perform the "assertion" action.

"To De-assert" and Deassertion Hysteresis

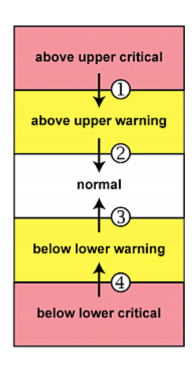
After the SRC asserts a worse state for a sensor, it may de-assert that state later on if the readings improve.

To de-assert a state:

To de-assert a state is to announce the end of the previously-asserted worse state.

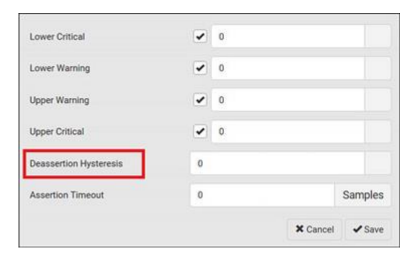
Below are good state changes that cause the SRC to de-assert the previous state.





- 1. above upper critical --> above upper warning
- 2. above upper warning --> normal
- 3. below lower warning --> normal
- 4. below lower critical --> below lower warning

Deassertion Hysteresis:



In the threshold settings, the Deassertion Hysteresis field determines a new level to trigger the "deassertion" action.

This function is similar to a thermostat, which instructs the air conditioner to turn on the cooling system when the temperature exceeds a pre-determined level. "Deassertion Hysteresis" instructs the SRC to de-assert the worse state for a sensor only when that sensor's reading reaches the pre-determined "deassertion" level.



For upper thresholds, this "deassertion" level is a decrease against each threshold. For lower thresholds, this level is an increase to each threshold. The absolute value of the decrease/increase is exactly the hysteresis value.

For example, if Deassertion Hysteresis = 2, then the deassertion level of each threshold is either "+2" or "-2" as illustrated below.

Threshold value	Deassertion value
Upper Critical = 33	Deassertion level = 31
	• 33 - 2 = 31
Upper Warning = 25	Deassertion level = 23
	• 25 - 2 = 23
Lower Critical = 10	Deassertion level = 12
	• 10 + 2 = 12
Lower Warning = 18	Deassertion level = 20
	• 18 + 2 = 20

To use each threshold as the "deassertion" level instead of determining a new level, set the Deassertion Hysteresis to 0 (zero).

Note: The difference between Upper Warning and Lower Warning must be at least "two times" of the deassertion value.

► How "Deassertion Hysteresis" is helpful:

If you have created an event rule that instructs the SRC to send notifications for deassertion events, setting the "Deassertion Hysteresis" is helpful for eliminating a number of notifications that you may receive in case a sensor's readings fluctuate around a certain threshold.

Deassertion Hysteresis Example for Temperature Sensors

Assumption:

```
Upper Warning threshold is enabled.
Upper Warning = 20 (degrees Celsius)
Deassertion Hysteresis = 3 (degrees Celsius)
"Deassertion" level = 20-3 = 17 (degrees Celsius)
```



When the SRC detects that a temperature sensor's reading drops below 20 degrees Celsius, moving from the "above upper warning" range to the "normal" range, either of the following may occur:

- If the temperature falls between 20 and 17 degrees Celsius, the SRC does NOT perform the "deassertion" action.
- If the temperature drops to 17 degrees Celsius or lower, the SRC performs the "deassertion" action to announce the end of the "above upper warning" state.

Default Voltage and Current Thresholds

The following are factory-default voltage and current thresholds. There are no default values set for *lower* current thresholds because lower thresholds are not useful.

Availability of diverse thresholds depends on the capability of the model you purchased.

► Single-phase inlets or outlets:

• RMS voltage:

Threshold	Default value
Lower critical	-6% of minimum rating
Lower warning	-3% of minimum rating
Upper warning	+3% of maximum rating
Upper critical	+6% of maximum rating
Hysteresis	2V

• RMS current:

Threshold	Default value
Upper warning	65% of rating
Upper critical	80% of rating
Hysteresis	1A

► Multi-phase inlets or outlets:

• Line-Line RMS voltage:

Threshold	Default value
Lower critical	-6% of minimum rating
Lower warning	-3% of minimum rating
Upper warning	+3% of maximum rating



Threshold	Default value	
Upper critical	+6% of maximum rating	
Hysteresis	2V	

• Line RMS current:

Threshold	Default value	
Upper warning	65% of rating	
Upper critical	80% of rating	
Hysteresis	1A	

• Unbalanced current:

Threshold	Default value
Upper critical	10% disabled by default
Upper warning	5% disabled by default
Hysteresis	2%

Overcurrent protectors which aims to protect the PDU's outlets:

• OCP RMS current:

Threshold	Default value	
Upper critical	80% of OCP rating	
Upper warning	65% of OCP rating	
Hysteresis	1A	

► Total residual current:

Threshold	Default value	
Upper critical	30mA	
Hysteresis	15mA	

Altitude Correction Factors

If a Raritan differential air pressure sensor is attached to your device, the altitude you enter for the device can serve as an altitude correction factor. That is, the reading of the differential air pressure sensor will be multiplied by the correction factor to get a correct reading.



This table shows the relationship between different altitudes and correction factors.

Altitude (meters)	Altitude (feet)	Correction factor
0	0	0.95
250	820	0.98
425	1394	1.00
500	1640	1.01
740	2428	1.04
1500	4921	1.15
2250	7382	1.26
3000	9842	1.38

Unbalanced Current Calculation

Unbalanced current information is available on 3-phase models only. This section explains how SRC calculates the unbalanced current percentage.

► Calculation:

1. Calculate the average current of all 3 lines.

```
Average current = (L1+L2+L3) / 3
```

2. Calculate each line's current unbalance by having each line current subtracted and divided with the average current.

```
L1 current unbalance = (L1 - average current) / average current
L2 current unbalance = (L2 - average current) / average current
L3 current unbalance = (L3 - average current) / average current
```

3. Determine the maximum absolute value among three lines' current unbalance values.

Maximum (|L1 current unbalance|, |L2 current unbalance|, |L3 current
unbalance|)

4. Convert the maximum value to a percentage.

```
Unbalanced load percent = 100 * maximum current unbalance
```

Example:

• Each line's current:

```
L1 = 5.5 \text{ amps}
```

$$L2 = 5.2 \text{ amps}$$



```
L3 = 4.0 amps
```

- Average current: (5.5+5.2+4.0) / 3 = 4.9 amps
- L1 current unbalance: (5.5 4.9) / 4.9 = 0.1224
- L2 current unbalance: (5.2 4.9) / 4.9 = 0.0612
- L3 current unbalance: (4.0 4.9) / 4.9 = -0.1837
- Maximum current unbalance:

Maximum (|0.1224|, |0.0612|, |-0.1837|) = 0.1837

• Current unbalance converted to a percentage:

100 * (0.1837) = 18%

Ways to Probe Existing User Profiles

This section indicates available ways to query existing user accounts on the SRC.

- With SNMP v3 activated, you get the "user unknown" error when the user name used to authenticate does not exist.
- Any user with the permission to view event rules can query all local existing users via JSON RPC.
- Any user with the permission to view the event log may get information about existing users from the log entries.
- Any authenticated users can query currently-existing connection sessions, including Webcam-Live-Preview sessions, which show a list of associated user names.

Role of a DNS Server

As Internet communications are carried out on the basis of IP addresses, appropriate DNS server settings are required for mapping domain names (host names) to corresponding IP addresses, or the SRC may fail to connect to the given host.

Therefore, DNS server settings are important for external authentication. With appropriate DNS settings, the SRC can resolve the external authentication server's name to an IP address for establishing a connection. If the *SSL/TLS encryption* is enabled, the DNS server settings become critical since only fully qualified domain name can be used for specifying the LDAP server.

For information on external authentication, see Setting Up External Authentication.

Installing the USB-to-Serial Driver (Optional)

The SRC can emulate a USB-to-serial converter over a USB connection. A USB-to-serial driver named "Dominion PX2 Serial Console" is required for Microsoft Windows operating systems.

Download the Windows driver for USB serial console from the Raritan website's *Support page* (www.raritan.com/support). The downloaded driver's name is *dominion-serial-setup-<n>.exe*, where <n> represents the file's version number.

There are two ways to install this driver: automatic and manual installation. Automatic driver installation is highly recommended.



Automatic driver installation in Windows[®]:

- 1. Make sure the SRC is NOT connected to the computer via a USB cable.
- Run dominion-serial-setup-<n>.exe on the computer and follow online instructions to install the driver.

Note: If any Windows security warning appears, accept it to continue the installation.

3. Connect the SRC to the computer via a USB cable. The driver is automatically installed.

► Manual driver installation in Windows®:

- 1. Make sure the SRC has been connected to the computer via a USB cable.
- 2. The computer detects the new device and the "Found New Hardware Wizard" dialog appears.
 - If this dialog does not appear, choose Control Panel > System > Hardware > Device Manager, right-click the *Dominion PX2 Serial Console*, and choose Update Driver.
- 3. Select the option of driver installation from a specific location, and then specify the location where both *dominion-serial.inf* and *dominion-serial.cat* are stored.

Note: If any Windows security warning appears, accept it to continue the installation.

4. Wait until the installation is complete.

Note: If the SRC enters the disaster recovery mode when the USB serial driver is not installed yet, it may be shown as a 'GPS camera' in the Device Manager on the computer connected to it.

► In Linux:

No additional drivers are required, but you must provide the name of the tty device, which can be found in the output of the "dmesg" after connecting the SRC to the computer. Usually the tty device is "/dev/ttyACM#" or "/dev/ttyUSB#," where # is an integer number.

For example, if you are using the kermit terminal program, and the tty device is "/dev/ttyACM0," perform the following commands:

> set line /dev/ttyACM0

> Connect

Device-Specific Settings

A bulk configuration file will NOT contain any device-specific information like the following list.

For further information, simply open the built-in bulk profile for a detailed list of 'excluded' settings.



- Device name
- SNMP system name, contact and location
- Part of network settings (IP address, gateway, netmask and so on)
- Device logs
- Names, states and values of environmental sensors and actuators
- TLS certificate
- Server monitoring entries
- Asset strip names and rack unit names
- Outlet names and states

TLS Certificate Chain

A TLS server sends out a certificate to any client attempting to connect to it. The receiver determines whether a TLS server can be trusted by verifying that server's certificate, using the certificate (chain) stored on the receiver.

Therefore, to successfully connect to a TLS server, you must upload a valid certificate or (partial) certificate chain to the receiver.

The uploaded certificate (chain) must contain all missing certificates "related to" that TLS server's certificate in some way. Otherwise, the connection made to that TLS server will fail.

- For information on how the uploaded certificate (chain) is related to a TLS server's certificate, see What is a Certificate Chain (on page).
- For an example of creating and uploading a TLS certificate to SRC, see *Illustration GMAIL SMTP Certificate Chain* (on page).

What is a Certificate Chain

If you are familiar with a certificate chain, you can ignore this topic and refer to *Illustration - GMAIL SMTP Certificate Chain* (on page).

A certificate or a chain of certificates is used for trusting a TLS server that you want to connect.

The receiver, such as SRC, can trust a TLS server only after an appropriate certificate (chain) which is "related to" that TLS server's certificate is uploaded to the receiver.

► How a certificate chain is generated:

To explain how a TLS server's certificate is "related to" the certificate (chain) that is uploaded to the receiver, we assume that there are three "related" certificates.

- Certificate C. The certificate issued to the TLS server you want to connect.
 'Certificate C' is issued by the certificate authority (CA) entity called 'Issuer B'.
- Certificate B. The certificate issued to 'Issuer B'.



'Certificate B' is issued by a CA entity called 'Issuer A', and it is an intermediate certificate.

• Certificate A. The self-signed certificate issued by Issuer A. Issuer A is a root CA.

The above three certificates form a certificate path, which is called the "certificate chain".

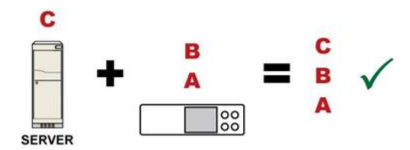


Each certificate in the chain is the issuer certificate of the certificate that follows it. That is, A is the issuer certificate of B, and B is the issuer certificate of C.

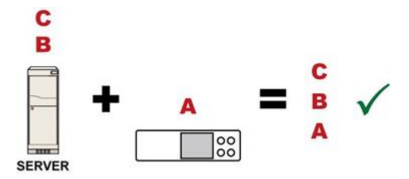
Note: In fact many certificate chains may comprise only the root certificate and a TLS server's certificate and do not have any intermediate certificate(s) like 'Certificate B' involved. Or some chains may contain more than one intermediate certificates.

Certificate (chain) that you must upload to the receiver, such as SRC:

Because the TLS server provides only 'Certificate C', you need to upload a file containing the missing certificates of the chain (that is, 'Certificate A' and 'Certificate B') to the receiver.



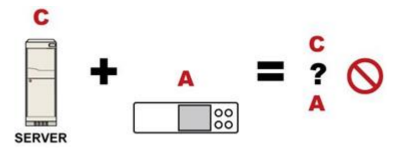
In reality some servers may provide a partial (or even a full) certificate chain instead of a single server certificate. If your server provides a partial certificate chain containing 'Certificate B' and 'Certificate C', then you only need to upload 'Certificate A" to the receiver. If the server has a full certificate chain containing Certificates 'A', 'B', and 'C', then you also need to upload the root certificate 'A".





Warning: The certificate (chain) uploaded to the receiver must always contain the ROOT certificate even though the TLS server provides the root certificate. When uploading a (partial) chain onto the SRC, it means you trust each certificate in the chain to certify the authenticity of certificates a server sends to SRC. Therefore, at least the root certificate must be authentic, issued by a CA you trust, and downloaded from that CA over a secure channel. Never implicitly trust a root certificate that is sent by the server which you want to connect to. It could have been created by an attacker.

If either certificate 'A' or 'B' is missing in the certificate file uploaded to the receiver, the connection to the wanted TLS server will fail.



For SRC, if any required certificate is missing, a certificate error message similar to the following is shown on the SRC web interface.

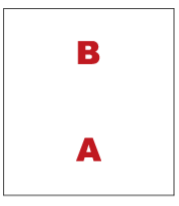


It is NOT recommended to upload the server certificate to the receiver except when it is a self-signed certificate. Using self-signed server certificates is also not recommended and may not even work in all cases.

Order of the chain in the certificate file:

The order of a certificate chain's content in the certificate file uploaded to the receiver must look like the following.





- The top is the final intermediate certificate of the chain "B" if you have to upload a partial chain.
- The bottom is always the root certificate "A".
- When copying multiple certificates to a single file, make sure you also copy the lines of BEGIN CERTIFICATE and END CERTIFICATE from each certificate.

Illustration - GMAIL SMTP Certificate Chain

If you will apply your company's SMTP service to SRC, ignore this GMAIL illustration topic. Simply contact your IT department to retrieve the appropriate certificate (chain) file and upload it to the SRC.

This section illustrates the upload of a TLS "root" certificate for using the "gmail.com" SMTP service.

Unlike normal TLS websites, where you can easily find its server certificate by using a Web browser, the method to find an SMTP server's certificate is more difficult, which requires appropriate tools and sufficient technical knowledge. For example, you may have to use the openssl command as illustrated below to retrieve the certificate of the GMAIL SMTP server.

- ► Step 1 -- Find the certificate(s) the SMTP server has:
 - 1. Issue the following command in the appropriate command line application.
 - In the following example command, we assume the server "smtp.gmail.com" provides the SMTP service. You can change the server name, port number, command or even the tool as needed.

```
openssl s_client -showcerts -connect smtp.gmail.com:465
```

Alternative: To view the certificate chain instead of all certificates, you can remove the "-showcerts" option from the above command.

1. Information that shows the certificates the SMTP server has is displayed.

```
.
.
.
Certificate chain
0 s:/C=US/ST=California/L=Mountain View/O=Google Inc/CN=smtp.gmail.com
```



```
i:/C=US/O=Google Inc/CN=Google Internet Authority G2
----BEGIN CERTIFICATE----
MIIEdjCCA16gAwIBAgIIbzO9vIL2OXcwDQYJKoZIhvcNAQELBQAwSTELMAkGA1UE
YHKKJH96sSNC+6dLpOOoRritL5z+jn2WFLcQkL2mRoWQi6pYTzPyXB4D
----END CERTIFICATE----
1 s:/C=US/O=Google Inc/CN=Google Internet Authority G2
i:/C=US/O=GeoTrust Inc./CN=GeoTrust Global CA
----BEGIN CERTIFICATE----
MIIEKDCCAxCgAwIBAgIQAQAhJYiw+lmnd+8Fe2Yn3zANBgkqhkiG9w0BAQsFADBC
MqO5tzHpCvX2HzLc
----END CERTIFICATE----
2 s:/C=US/O=GeoTrust Inc./CN=GeoTrust Global CA
i:/C=US/O=Equifax/OU=Equifax Secure Certificate Authority
----BEGIN CERTIFICATE----
\verb|MIIDfTCCAuagAwIBAgIDErvmMA0GCSqGSIb3DQEBBQUAME4xCzAJBgNVBAYTAlVT| \\
b8ravHNjkOR/ez4iyz0H7V84dJzjA1BOoa+Y7mHyhD8S
----END CERTIFICATE----
Server certificate
issuer=/C=US/O=Google Inc/CN=Google Internet Authority G2
```

- 2. Onscreen information under the title 'Certificate chain' indicates that there are three issuers and three certificates on this server.
 - Each line beginning with the letter "i" indicates an issuer. They are:



- Google Internet Authority G2
- GeoTrust Global CA
- Equifax Secure Certificate Authority
- Each certificate begins with the line "BEGIN CERTIFICATE" and ends with the line "END CERTIFICATE".
- The topmost certificate is the server certificate.
- 3. The section titled "Server certificate" indicates that the issuer (CA) *Google Internet Authority G2* issues the server certificate.
- 4. As the server has the server certificate and two intermediate certificates, we conclude that this server sends a partial certificate chain to the receiver.
- 5. Check whether the issuer "Equifax Secure Certificate Authority" is the root CA.
 - If yes, you only need to upload the root certificate self-signed by *Equifax Secure Certificate Authority* to SRC.
 - If not, you need to find all missing issuer certificates, including the root certificate, and upload them to SRC.
- ► Step 2 -- Find and download the content of missing issuer certificate(s):
 - 1. View the name of the issuer (CA) at the bottom. In this example, this issuer is 'Equifax Secure Certificate Authority'.
 - 2. Use the issuer's name 'Equifax Secure Certificate Authority' to search for its certificate on the Internet, and then download or copy the content from an authentic source, which is usually its official website.

Important: To prevent the downloaded certificate from being modified or manipulated, you must secure the download with TLS via a trusted certificate.

- 3. As it is found the Equifax Secure Certificate Authority's certificate is self signed by 'Equifax Secure Certificate Authority', which indicates it is the root CA, there are no more missing certificates to search for.
- ► Step 3 -- Upload the missing certificate(s) to SRC:
 - 1. Paste the root certificate's content into a plain text file that will be uploaded to SRC.
 - Content copying must include the lines of "BEGIN CERTIFICATE" and "END CERTIFICATE".
 - 2. Save that file as a .pem, .crt or .cer file. In this example, it is named as "my-root.pem."
 - 3. Upload the file "my-root.pem" to SRC for using the GMAIL SMTP service.

Note: If your SMTP server requires the upload of a certificate file comprising multiple certificates, make sure the order of these certificates is correct in the file. See *What is a Certificate Chain* (on page).



► IMPORTANT NOTE:

If your SMTP server provides a full certificate chain, you should be suspicious whether any attacker fakes the certificate chain and doubt whether the root certificate on that server is authentic. It is STRONGLY recommended to download the root certificate from an authentic source, which is usually the root CA's website, rather than from the server you want to connect.

Xerus Product Integration

This section contains information about possible integrations of Xerus products with other Legrand, Raritan, Server Technology, or third-party products to provide diverse power solutions. Not all Xerus products support all integrations.

Connecting a PDU to a Dominion KVM or Serial Device

Some Xerus- firmware PDUs can be integrated with Raritan KVM or Serial devices.

▶ PDU connection via Feature port (only for PX2, PX3 or PX3TS devices)

Raritan PX series rack PDUs can be connected to the Dominion device using the D2CIM-PWR CIM.

► To connect the rack PDU:

 Connect a Raritan KX3 KVM switch to the "FEATURE" port of the rack PDU using a D2CIM-PWR CIM and CAT5 cable. For example, set up as KX3 <-> CAT5 cable <-> D2CIM-PWR CIM <-> "FEATURE" port of the PX4 PDU. or set up as KX3 <-> CAT5 cable <-> D2CIM-PWR CIM <-> "FEATURE" port of the PRO4X PDU.

Note: PX2, PX3 or PX3TS series has RJ-45 "FEATURE" port.

- 1. Attach an AC power cord to the target server and an available rack PDU outlet.
- 2. Connect the rack PDU to an AC power source.
- 3. Power on the device.

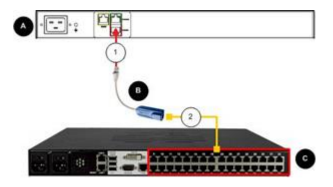


Diagram key		
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A	Rack PDU
В	D2CIM-PWR
•	KX III
1	D2CIM-PWR to rack PDU connection
2	D2CIM-PWR to KX III target device port via Cat5 cable

▶ PDU connection via USB port (only for PRO4X and PX4 devices)

PRO3X, PRO4X and PX4 devices do not have a feature port, so the connection to a Power CIM peer can be achieved through an USB dongle (DSER-PWR-USB-G4, DKX3-PWR-USB-G4 and DSER-CLI-USB-G4) and a USB-A port. You can use SNMP protocol to communicate to the Raritan KVM or serial devices.

Note: Power CIM peer stands for either a Raritan KVM switch (KX2, KX3 via D2CIM-PWR) or a Raritan serial switch (SX2, KSX2).

► To connect PX4 or PRO4X

- 1. You can connect a Raritan KX3 KVM Switch via Power CIM DKX3-PWR-USB-G4 or via Power CIM DSER-CLI-USB-G4 for a CLI connection or Power CIM DSER-PWR-USB for a serial device. Listed here are the several ways devices can be connected via power CIMs.
 - To connect a Raritan KX3 KVM Switch to one of the PDU's USB-A ports use a CAT5 cable and a Power CIM (DKX3-PWR-USB-G4 USB dongle). For example, set up as KX3 <-> CAT5 cable <-> DKX3-PWR-USB-G4 <-> PX4 PDU USB-A or set up as KX3 <-> CAT5 cable <-> DKX3-PWR-USB-G4 <-> PRO4X PDU USB-A.
 - To connect a Raritan KX3 KVM Switch and DSAM module to one of the PDU's USB-A ports use a CAT5 cable and a Power CIM (DSER-CLI-USB-G4 dongle) For example, set up as KX3 <-> DSAM <-> CAT5 <-> DSER-CLI-USB-G4 <-> PX4 PDU USB-A or set up as KX3 <-> DSAM <-> CAT5 <-> DSER-CLI-USB-G4 <-> PX04X PDU USB-A.
 - To connect a PC using a USB port requires a DSER-CLI-USB-G4 dongle, a USB-to-Serial adapter, and a Cisco cable. For example, set up as PC <-> USB-to-serial adapter <-> Cisco cable <-> DSER-CLI-USB-G4 <-> PX4 PDU USB-A or set up as PC <-> USB-to-serial adapter <-> Cisco cable <-> DSER-CLI-USB-G4 <-> PRO4X PDU USB-A.



► Only for PX4

- To connect a PC with a Serial port requires a DSER-CLI-USB-G4 dongle and a Cisco cable. For example, set up as PC serial port <-> Cisco cable <-> DSER-CLI-USB-G4 <-> PX4 PDU USB-A.
- To connect a Serial Console Server, such as the Raritan SX2 to one of the PX4's USB-A ports use a CAT5 cable and a DSER-PWR-USB-G4 USB dongle. For example, set up as Serial Console Server (such as the SX2) <-> CAT5 cable <-> DSER-PWR-USB-G4 <-> PX4 PDU USB-A.

► Only for PRO4X

- To access a serial device you can connect a Raritan DSAM Serial Access Module (DSAM) directly to the PRO4X PDU's USB-A port, and the serial device would then connect directly to an available RJ45 port on the DSAM module. NOTE: This functionality requires Xerus Firmware 4.0.20 or later.
- 1. Attach an AC power cord to the target server and an available the PDU outlet.
- 2. Connect the PDU to an AC power source.
- 3. Power on the device.

Power IQ Configuration

Sunbird's Power IQ is a software application that collects and manages the data from different PDUs installed in your server room or data center. With this software, you can:

- Do bulk configuration for multiple PDUs
- Name outlets on different PDUs
- Switch on/off outlets on outlet-switching capable PDUs

For more information on Power IQ, refer to the Power IQ online help on the Sunbird website: http://support.sunbirddcim.com.

dcTrack

Sunbird's dcTrack[®] is a product that allows you to manage the data center. The SRC is categorized as a power item in dcTrack.

You can use dcTrack to:

- Record and manage the data center infrastructure and assets
- Monitor the electrical consumption of the data center
- Track environmental factors in the data center, such as temperature and humidity
- Optimize the data center growth

For more information on dcTrack, refer to the online help accessible from the dcTrack application, or user documentation available on the Sunbird's website: http://support.sunbirddcim.com.

Asset Management Strips and dcTrack

If any asset strips are connected to the SRC, the SRC can transmit their information to Sunbird's dcTrack. Add the SRC to dcTrack, and also add each IT item where an asset tag is attached to dcTrack.



If SNMP is enabled, event information can be transmitted to dcTrack. Specifically, Sunbird's Power IQ detects when an asset tag is connected or disconnected from an asset strip. Power IQ then generates a connection or disconnection event. When dcTrack polls Power IQ, the connection/disconnection events are pulled into dcTrack, and displayed in the dcTrack Web Client.

- ► To poll and display asset management events in dcTrack
 - The SRC that the asset strip is connected to must exist in dcTrack.
 - Each IT item connected to the asset strip via an asset tag must exist in dcTrack.
 You do not need to manually enter the asset tag IDs for IT items that already exist in dcTrack as long as these items are in the Installed status.
 - Plug the item's asset tag into an asset strip that is connected to the SRC that exists in dcTrack. dcTrack automatically assigns the asset tag ID to the existing IT item.



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The development of Dynamically Loadable Zones (DLZ) for Bind 9 was conceived and contributed by Rob Butler.

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tinyxml

Yves Berquin

As of release 0.6 the tinyxml library is included (unchanged) as part of the distribution.

tinyxml (v2.5.1)

http://www.sourceforge.net/projects/tinyxml

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- * curve25519-donna: Curve25519 elliptic curve, public key function
- * http://code.google.com/p/curve25519-donna/
- * Adam Langley <agl@imperialviolet.org>
- * Derived from public domain C code by Daniel J. Bernstein <djb@cr.yp.to>
- * More information about curve25519 can be found here
- * http://cr.yp.to/ecdh.html
- * djb's sample implementation of curve25519 is written in a special assembly language called qhasm and uses the floating point registers.
- * This is, almost, a clean room reimplementation from the curve 25519 paper. It uses many of the tricks described therein. Only the crecip function is taken from the sample implementation.

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Source code files were moved around in v0.6.x releases and compared to earlier releases, the programs are now built by first going to a subdirectory (wpa_supplicant or hostapd) and creating build configuration (.config) and running 'make' there (for Linux/BSD/cygwin builds).

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