

MX-ROS V3 User Manual

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Chapter 1

Overview

Introduction

Welcome to the Moxa RouterOS (MX-ROS) manual. This comprehensive guide is designed to help you understand and navigate the UI features, technical concepts, and tasks you may encounter while using your MX-ROS device. The goal is to simplify your experience and make the setup process easier.

Supported Series and Firmware Versions

Moxa Router Series	Firmware Version
EDR-8000 Series	v3.3
EDR-G9000 Series	v3.3
TN-4900 Series	v3.4

The information in this document is applicable to other products and firmwares that use MX-ROS V3, but the appearance and availability of features and settings may vary.

MX-ROS support will expand to other products in the future; please check the <u>Moxa</u> <u>website</u> for the latest information.

What's in This Document

This document includes the following sections:

- **Overview**: This section introduces this document and how to use it.
- **Quick Start**: This section tells you how to connect to your device so you can start using and configuring it.
- **UI Reference**: This section goes through the web user interface (UI) of your device to help you quickly understand what settings are available. This section also shows you the valid ranges and defaults for settings, and any limitations there may be when configuring your device.

- **Other Features**: This section helps you understand features for your device that may not have a related user interface.
- **Device Applications**: This section goes through various applications and helps you understand the related technologies, product features, and best practices so you can better configure the device for your own needs.
- **Security Hardening Guide**: This section gives you an overview of industrial network security and the related product features and best practices needed to help you better secure your application.
- **Appendix**: This section provides additional reference information for your device.

Who This Document Is For

We want you to get the most out of your Moxa device, so we designed this document with these audiences in mind:

- **OT engineers learning how to configure OT network devices**: For frontline personnel operating in OT environments, keeping your MX-ROS configuration up-to-date is crucial. We created the **Security** section to help you better understand how you can use this device effectively for your application.
- Experienced OT network engineers integrating Moxa devices into OT network infrastructure: For those who already have a solid understanding of networking concepts, the UI Reference section is designed to give you a quick reference for all the device settings, options, default settings, and limitations. You may also find the Security section useful for learning how to get more out of your Moxa device and to optimize your application.

Document Conventions

This document uses the following formatting conventions:

Convention/Format	Description
Bold	Used for UI elements you see on-screen, including page name, tab name, field labels, dropdown options, menu path, etc.
Italics	Used to highlight important information in a paragraph or a table, such as indicating that a UI setting is only shown under certain conditions.
Code/commands/CLI	Used for code snippets, blocks, commands, and CLI output.

Chapter 2

Quick Start

Quick Start

This section provides you with information on how to connect to your device to access its configuration interface.

Using a Web Browser to Configure the Industrial Secure Router

The device's web browser interface provides a convenient way to modify the router's configuration and access the built-in monitoring and network administration functions.

To use the device's management and monitoring functions from a PC host connected to the same LAN as the device, you must make sure that the PC host and the device are connected to the same logical subnet.

Before accessing the device's web browser, first connect one of the device's Ethernet LAN ports to your Ethernet LAN, or directly to an Ethernet port on your PC. You can use either a straight-through or cross-over Ethernet cable.

Perform the following steps to access the device's web interface:

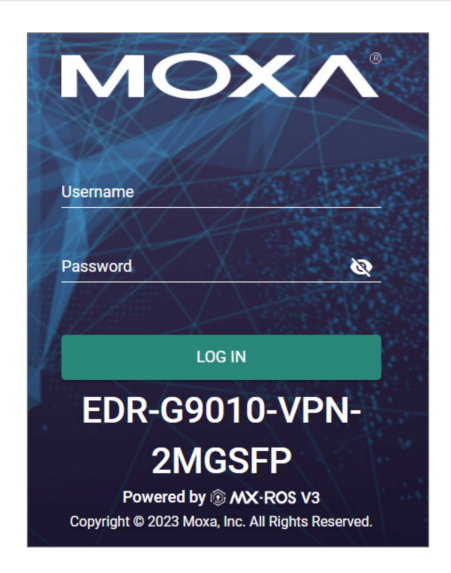
1. Open a web browser and type the device's LAN IP address (**192.168.127.254** by default) into the address bar and press Enter.

	New tab	×	+ -	0	×
\leftarrow	С	192.168.127.254	¢ @		

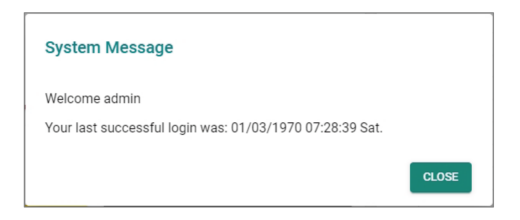
 The web login page will open. Enter the username (admin or user) and password (the same as the Console password) and click LOG IN to continue.



The default username is **admin** and the default password is **moxa**. We strongly recommend changing the password as soon as possible to ensure the security of your device.



• You may need to wait a few moments for the web interface to appear. If you have logged in before, a system message will appear showing the details of the last successful login. Click **CLOSE** to close this message.



3. After successfully connecting to the router, the **Device Summary** screen will automatically appear. Use the menu tree on the left side of the window to open the function pages to access each of the router's functions.

	9010-VPN-2MGSFP			Hi, admin
Q Search for a function	Device Summary			
Device Summary Setup Wizard Setup Wizard System v	Model Information Protect Model EDR-69010/VPN-2M0SFP Name Firewall/VPN Router 55149 Locaton Device Location LANI Pradems 192.164.127.254 Wall (P Addess 0.0.0	MAC Address 0090048918672 Servit Number 1826201150149 Firmware Version V20 bolid 22020117 System Littler 0d1h19m38s	Panel Status PWRI PWR2 STATE MSTRIHTC CPL 1 Link Up Ports	RTTC VPN VMP/HA USB 9 Link Down Ports EXPAND ~
NAT Grouped Management Financial VerN Grouped Control and Management Grouped Control and Management	Event Summary (Last 3 days) O Critical O Warning	O Error O Notice	CPU Usage History (%)	2022/07/06/09/1706
	Memory Usage History (%)	View All Event Logs →	0 ORTISE ORTEGE ORTEGE ORTEGE OR	6.36 00.1636 00.1736 00.1736 00.1736

Chapter 3

UI Reference

UI Reference

This section provides you with a quick reference to the different settings and options of your device.

To help you understand how to use the user interface, the following sections are included:

• The MX-NOS User Interface

The rest of this section follows the order of the menu areas in the user interface:

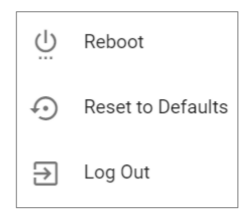
- Device Summary
- Setup Wizard
- System
- Network Configuration
- Redundancy
- Network Service
- Routing
- NAT
- Object Management
- Firewall
- VPN
- Certificate Management
- Security
- Diagnostics
- Industrial Application

The MX-ROS User Interface

Here is an overview of the MX-ROS user interface.

EDR-G9010-VPN-2MGSFP			Hi, admin
Q Search for a function Device Summary	4		
Bendre tammer A ØF Ster Wrodd Print strong ØF Ster Wrodd Bertie Londern ØF Ster Wrodd Wordd Strong ØF Ster Wrodd Wordd Strong	KAC Antyres Gold Mark Bull Colored and State TEZ20150140 Yan Bull State States Upton Of Ith Yes/State	Panel Status Panel Status State Motific Hit Cru Link Up Ports	UTTC VIN VINDYIA USS 9 Link Down Parts EXPAND V
By Check Management Contracts Management Contracts Management Contracts Management Contracts Douprovation	O Derer D Hotter	CPU Usage History (%)	2022/07/06 69 17/05 🤇
Memory Usage History (%)	View All Event Logs -> 2022/07/06/97/766 C	0 0 01156 0156 0160 0160 0160 0150	85 00-63 00-75 00-73 00-7

- 1. Clicking \blacksquare in the top-left will toggle display of the function menu.
- 2. Enter the name of a function in the **Search Bar** to quickly find a specific function page.
- 3. Click on a page name in the **Function Menu** on the left-hand side to go to its function page.
- 4. All the configuration options and information of the selected function page will be shown here.
- 5. The name of the currently logged-in user is shown here.
- 6. Clicking in the top-right will expand the drop-down menu shown below.



Reboot

Click **RESTART** to reboot your Moxa device.

Restart the device	
Are you sure you want to restart the	e device?
CANCEL	RESTART

Reset to Defaults

The Reset to Defaults option gives users a quick way to restore their device's settings back to their factory default values. This function is available in both the console utility (serial or Telnet) and the web browser interface. Click **RESET** to reset your device to the factory default settings.

A Warning

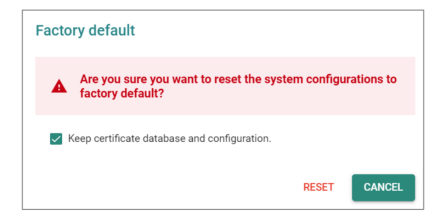
When resetting your device to the factory default settings, all your current configuration settings will be permanently deleted.

Check the **Keep certificate database and configuration** option to keep the certificate database and configuration information. Leaving this option unchecked will **delete all information** on the device and reset everything to its factory default value.

After resetting to default, the Network Security Package will be reset to the built-in version. If you have installed a newer version of the package, remember to reinstall your desired version of the Network Security Package if needed.

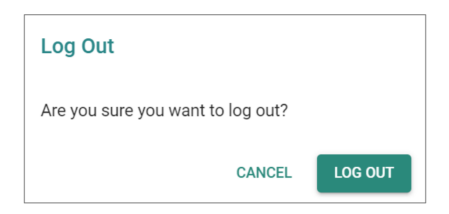
After resetting the device, you will need to use the default network settings to reestablish a web-browser or Telnet connection to your Moxa device.

For security reasons, before decommisioning the device, the device should be reset to factory default settings and all stored data should be erased.



Log Out

Click LOG OUT to log out of your device.



Device Summary

Menu Path: Device Summary

This page lets you see displays with information about your device and current status.

Q Search for a function	Device Summary			
Device Summary	Model Information		Panel Status	
Setup Wizard	Product Model EDR-G9010-VPN-2MGSFP	MAC Address 00:90:e8:a9:06:92		
System	Name Firewall/VPN Router 82887	Serial Number TBBDB1182887	PWR1 PWR2 STATE MSTR/ H.TC	CPLR/T.TC VPN VRRP/HA USB
Network Configuration	 Location 	Firmware Version		4
Redundancy	test test LAN IP Address	V2.1 build 22122916 System Ustime	6	4
Network Service	192.168.127.254	12d4h16m59s	Link Up Ports	Link Down Ports
Routing	VAN IP Address 10.123.13.33			EXPAND
+ NAT				
Object Management				
Object Management	System Event Summary (La	st 3 days)	CPU Usage History (%)	2023/03/01 13:21:39
•	System Event Summary (La	st 3 days)	CPU Usage History (%)	2023/03/01 13:21:39
Firewall	~	st 3 days) O	100	2023/03/01 13:21:39
Firewall VPN Certificate Management	~		100	2023/03/01 13:21:38
Firewall VPN Certificate Management Security	÷ 0	0	100 90 80	2023/03/01 1321:99
Firewall VPN Certificate Management Security	Critical	0	100 90 80 70 90 80 90 90 90	2023/03/01 1521.99
Firewall	0 Critical	0 Error	100 30 80 70 60	2022/02/01 13 21 39

Model Information

This display shows basic information about your device.

Model Information

Product Model TN-4916-8PoE-4GPoE-4GTX-T 00:90:e8:a9:ed:2b Name

Firewall/VPN Router 05518 Location

Device Location

LAN IP Address 192.168.127.254

WAN IP Address 10.123.44.123 MAC Address Serial Number

TBBED1105518

Firmware Version V3.0 build 23021713

System Uptime 18d21h54m15s

UI Setting	Description
Product Model	Shows the product model of the device.
Name	Shows the name of the device. Refer to <u>System > System Management > Information Settings</u> for more information.
Location	Shows the location of the device. Refer to <u>System > System Management > Information Settings</u> for more information.
LAN IP Address	Shows the LAN IP address of the device. This can be configured in the Setup Wizard.
WAN IP Address	Shows the WAN IP address of your device. This can be configured in the <u>Setup</u> <u>Wizard</u> .
MAC Address	Shows the MAC address of your device.
Serial Number	Shows the serial number of your device.
Firmware Version	Shows the firmware version of your device.
System Uptime	Shows the amount of time your device has been continuously running for.

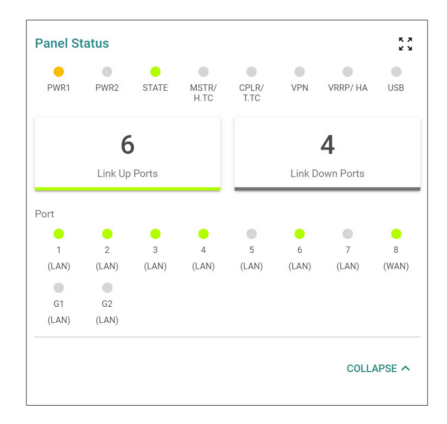
Panel Status

This display shows the status LEDs of your device. For example, connected ports will be shown in green, while disconnected ports will be shown in gray.

Click **EXPAND** to view more detailed information.

PLR/ VPN VRRP/HA USB
1.10
4
Link Down Ports

Click **COLLAPSE** to hide the details.



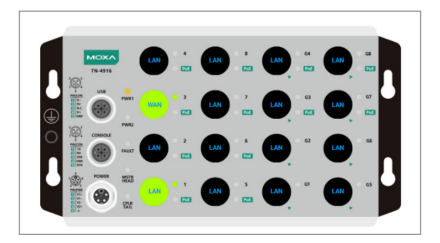
Panel View

device. Click the **Close** (\times) icon in the upper-right corner to close the **Panel View**.

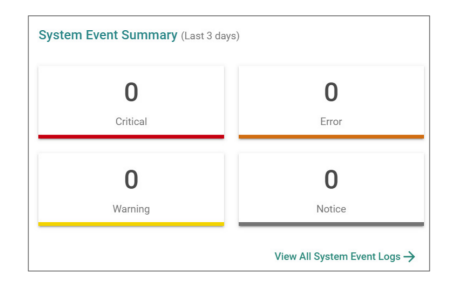
Note

Available LEDs may vary across different versions of devices. For more information about status LEDs and their behavior, refer to <u>LED Behavior</u>.





System Event Summary (Last 3 days)



This display shows the event summary for the past three days.

Click **View All System Event Logs** to go to the Event Log page to view event logs in more detail.

System		irewall Log	VPN Log Settings and Backup	
System	Log F	irewali Log	VPN Log Settings and Backup	
C	i: 🖸			Q Search
Index	Timestamp	Severity	Additional message	
1	2023/8/11 18:40:4+8:00	Informationa	Auth Ok, Login Success via UI: Web. Account=admin, Bootup=71, Startup=2d3h41m38s	
2	2023/8/11 18:26:7+8:00	Informationa	Logout via UI: Web. Account=admin, Bootup=71, Startup=2d3h27m42s	
3	2023/8/11 17:43:57+8:00	Informationa	Auth Ok, Login Success via UI: Web. Account=admin, Bootup=71, Startup=2d2h45m32s	
4	2023/8/11 10:52:15+8:00	Informationa	Logout via UI: Serial Console. Account=admin, Bootup=71, Startup=1d19h53m50s	
5	2023/8/11 10:45:13+8:00	Informationa	Auth Ok, Login Success via UI: Serial Console. Account=admin, Bootup=71, Startup=1d19h46m48s	
6	2023/8/10 17:14:25+8:00	Informationa	Logout via UI: Web. Account=admin, Bootup=71, Startup=1d2h15m59s	
7	2023/8/10 17:5:43+8:00	Informationa	Auth Ok, Login Success via UI: Web. Account=admin, Bootup=71, Startup=1d2h7m18s	

Refer to <u>Diagnostics > Event Logs and Notifications > Event Log</u> for more information.

CPU Usage History (%)

This display shows the device's CPU usage. The data will be shown as a percentage over

time. Click the **Refresh** ($^{\mathbb{C}}$) icon to refresh the graph.

CPU Usage History (%)	2023/03/01 15:49:30	С
100		
90		
80		
70		
60		
50		
40		
30 - 0		•
20		
10		
0		-
15:49:22	15:	49:30

Memory Usage History (%)

This display shows the device's memory usage. The data will be shown as a percentage over time. Click the **Refresh** ($^{\mathbb{C}}$) icon to refresh the graph.

Aemory Usag	e History (%)	2023/03/	01 15:49:54 C
100			
90			
80			
70 -			
60			
50			
40			
30			
20			
10			
0			
15:49:23	15:49:53	15:49:53	15:49:54

Setup Wizard

Menu Path: Setup Wizard

The Setup Wizard helps guide you through basic setup of your device through four steps:

- 1. Port Type
- 2. Interface
- 3. Service
- 4. Confirm



Available settings will vary depending on your product model.

Port Type

In this step, you can set each port of your device to act as a LAN, WAN, or Bridge port.

Setup Wizard						
	Port Type			Interface	8 Service	O Confi
• 10110 PART III	LAN					
42 LAN MENAL II (7A11) II (7A12) II	01 LAN					
61 Mar 8047	Post LAN	Put8 - WAN				
	PutS	- LAN				
: <mark></mark>	Port3	Pot4				
5 CAR CAR	LAN	- LAN				
	LAN	+ LAN	•			
	_					
	NEXT					

UI Setting	Description	Valid Range	Default Value
G1 / G2	Select whether to use this fiber port as a LAN, WAN, or Bridge port.	LAN / WAN / Bridge	LAN
Port 1 / 2 / 3 / 4 / 5 / 6 / 7 / 8	Select whether to use this Ethernet port as a LAN, WAN, or Bridge port.	LAN / WAN / Bridge	LAN

Interface

In this step, you can set up the connection interfaces for your device:

- LAN IP Configuration
- Bridge IP Configuration
- WAN Configuration

Note

Some of these settings may not appear if there are no ports set to LAN, WAN, or **Bridge**.

Setup Wizard						
	Port Type LAN IP Configuration IP Address * 192.168.127.254	2 Subnet Mask * 24 (255.255.255.0)	Interface		Service	Confirm
	Bridge IP Configuration IP Address * 192.168.126.254 WAN Configuration Connect Type Dynamic IP	Subret Mask * 24 (255.255.255.0)	<u>·</u>			
tan canta ann 201507	PPTP Dialup PPTP Connection IP Address	Username	Password	0/31		
	BACK NEXT		47 W.			

LAN IP Configuration

Set the LAN connection details for your device. If you're not familiar with your LAN interface, seek assistance from the network administrator. Network administrators usually determine the LAN interface configuration.

UI Setting	Description	Valid Range	Default Value
IP Address	Specify the IP address for your LAN port.	Valid IP address	192.168.127.245
	 Note 		
	The IP Address should be input as unicast IP address.		
Subnet Mask	Specify the subnet mask for your LAN port.	Valid subnet mask	255.255.255.0

WAN IP Configuration

Set the WAN connection details for your device. If you're not familiar with your WAN interface, seek assistance from the network administrator. Network administrators usually determine the WAN interface configuration.

UI Setting	Description	Valid Range	Default Value
Connect Type	Select the connection type to use for your WAN port.	Dynamic IP / Static IP / PPPoE	Dynamic IP

If you choose **Static IP** as your **Connection Type**, these settings will also appear:

UI Setting	Description	Valid Range	Default Value
IP Address	Specify the IP address for your WAN port.	Valid IP address	N/A
Gateway	Specify the gateway for your WAN port.	Valid IP address	N/A
Subnet Mask	Specify the subnet mask for your WAN port.	Valid subnet mask	N/A

PPTP Dialup

Set the PPTP Dialup connection details for your device. This section only appears if **Static IP** or **Dynamic IP** is set for **WAN Configuration > Connect Type**.



Availability of this feature may vary depending on your product model and version.

UI Setting	Description	Valid Range	Default Value
PPTP Connection	Enable or disable using a PPTP connection.	Enabled / Disabled	Disabled
IP Address	Specify the IP address of your PPTP connection.	Valid IP address	N/A
Username	Specify the username for your PPTP connection.	1 to 31 characters	N/A
Password	Specify the password for your PPTP connection.	1 to 31 characters	N/A

PPPoE Dialup

Set the PPPoE Dialup connection details for your device. This section only appears if **PPPoE** is set for **WAN Configuration > Connect Type**.

UI Setting	Description	Valid Range	Default Value
Username	Specify the username for your PPPoE connection.	1 to 31 characters	N/A
Password	Specify the password for your PPTP connection.	1 to 31 characters	N/A
Host Name	Specify the host name for your PPPoE connection.	1 to 31 characters	N/A

Service

In this step, you can enable or disable services for your device.

Setup Wizard				
	Institut Institut	Ø insta	O beau	Carlor
	BACK NEXT			



UI Setting	Description	Valid Range	Default Value
Enable DHCP Server at LAN Interface	Enable or disable using a DHCP server for the LAN interface.	Enable / Disable	Enable
Enable N-1 NAT for LAN Interface to WAN	Enable or disable using N-1 NAT for LAN interfaces to WAN.	Enable / Disable	Enable
Enable DHCP Server at Bridge Interface	Enable or disable using a DHCP server for bridge interfaces.	Enable / Disable	Enable
(if Bridge Mode is Port)			
Enable N-1 NAT for Bridge Interface to WAN	Enable or disable using N-1 NAT for bridge interfaces to WAN.	Enable / Disable	Enable
(if Bridge Mode is Port)			

Confirm

Confirm your settings, then click **APPLY** to save and apply your changes.

Setup Wizard				
MOXA	Pon Type	Ø Interface	Service	Confirm
• Here Parts	Before applying, please check your configuration.			
. 🔜 🕮				
+ 1000 ANST				
S LAN WERE				
S CON CON				
S LAN LAN				
	BACK APPLY			
THE OWNER WAS DEFINE				

System

Menu Path: System

The System settings area lets you configure the main system settings for your device.

This settings area includes these sections:

- System Management
- Account Management
- License Management
- Management Interface
- Time
- Power Managment
- SMS
- GNSS
- Setting Check

System - User Privileges

Privileges to System settings are granted to the different authority levels as follows. Refer to <u>System > Account Management > User Accounts</u> for more information on user accounts.

Settings	Admin	Supervisor	User
System Management			
Information Settings	R/W	R/W	R
Firmware Upgrade	R/W	-	-
Software Package Management	R/W	-	-
Configuration Backup and Restore	R/W	-	-

Settings	Admin	Supervisor	User
Account Management			
User Account	R/W	-	-
Password Policy	R/W	-	-
License Management	R/W	R	R
Management Interface			
User Interface	R/W	R/W	R
Hardware Interface	R/W	R/W	R
SNMP	R/W	-	-
MXsecurity	R/W	R/W	-
Time			
System Time	R/W	R/W	R
NTP/SNTP Server	R/W	R/W	R
Setting Check	R/W	R/W	R
Power Management	R/W	R/W	R

System Management

Menu Path: System > System Management

This section lets you manage your device's identification, firmware, and configuration backup settings.

This section includes these pages:

- Information Settings
- Firmware Upgrade
- Software Package Management

• Configuration Backup and Restore

Information Settings

Menu Path: System > System Management > Information Settings

This page lets you add additional information about the device to make it easier to identify on the network.

nformation Settings		
Device Name		
	0 / 30	
Location		
	0 / 80	
Description		
	0 / 40	
Contact Information		
	0 / 40	
APPLY		

UI Setting	Description	Valid Range	Default Value
Device Name	Enter a name for the device.	1 to 30	Firewall/VPN Router-xxxxx
		characters	(where xxxxx is the last 5 characters of the device's serial number)
Location	Enter a location for the device.	1 to 80 characters	Device Location
Description	Enter a description for the device.	1 to 40 characters	N/A
Contact Information	Enter the contact information of the person in charge of the device.	1 to 40 characters	N/A

Firmware Upgrade

Menu Path: System > System Management > Firmware Upgrade

This page lets you upgrade the firmware of your device.

You can upgrade the firmware through the following methods:

- Local
- TFTP
- USB
- SCP
- SFTP

It is highly recommended that you back up your device's configuration before upgrading the firmware. Refer to <u>System > System Management > Configuration Backup and</u> <u>Restore</u> for more information.

If it is necessary to verify the integrity and signature of the application when the system is running, the administrator can use the **show integrity check** CLI command.

Upgrading the firmware should be only be done by qualified personnel, as it is possible to render the device inoperable if the upgrade is not done properly. If you are not familiar with the process, please request the assistance of qualified personnel. You can also consult with Moxa support and we will provide you with the necessary assistance.

Before performing a firmware upgrade, make sure you take the following precautions:

- Back up your configuration before upgrading the firmware
- Ensure that the device has power during the entire process
- Ensure that your computer stays connected to the device you are upgrading the firmware on

• Make sure the connection to the firmware source is not interrupted during the upgrade process

Local

If you select **Local** as your **Method**, these settings will appear. The Local method lets you upload firmware directly from local storage on the host device.

pgrade		
•		
-	• -	

UI Setting	Description	Valid Range	Default Value
Select File	Navigate to and upload the firmware file from the local host device.	N/A	N/A

TFTP

If you select **TFTP** as your **Method**, these settings will appear. The TFTP method lets you upload and install firmware stored on a remote TFTP server.

Firmware Upgr	ade	
Method TFTP	•	
Server IP Address *	File Name *	
UPGRADE		

UI Setting	Description	Valid Range	Default Value
Server IP Address	Specify the IP address of the TFTP server.	IP address	N/A
File Name	Specify the filename of the firmware file.	File name	N/A

USB

If you select **USB** as your **Method**, these settings will appear. The USB method allows you to install firmware directly from a USB drive attached to your device.

To use this method, **USB Function** must be enabled in **System > Management Interface > Hardware Interface**.

*		

UI Setting	Description	Valid Range	Default Value
Select File	Select the firmware file on the USB device.	N/A	N/A

SCP

If you select **SCP** as your **Method**, these settings will appear. The SCP (secure copy protocol) method lets you upload and install firmware from a remote system.

Method *			
SCP -			
Account *	Password *	Ø	
0 / 31		0/31	
Server IP Address *	File Name *		
0/31			0 / 63

UI Setting	Description	Valid Range	Default Value
Account	Enter the remote system account name.	1 to 31 characters	N/A

UI Setting	Description	Valid Range	Default Value
Password	Enter the remote system account password.	1 to 31 characters	N/A
Server IP Address	Specify the IP address of the remote system.	IP address	N/A
File Name	Specify the filename of the firmware file.	1 to 63 characters	N/A

SFTP

If you select **SFTP** as your **Method**, these settings will appear. The SFTP method lets you upload and install firmware stored on a remote SFTP server.

Method 1			
SFTP •			
Account *	Password *	Θ	
0/31		0/31	
Server IP Address *	File Name *		
0/31			0 / 63

UI Setting	Description	Valid Range	Default Value
Account	Enter the SFTP server account name.	1 to 31 characters	N/A
Password	Enter the SFTP server account password.	1 to 31 characters	N/A
Server IP Address	Specify the IP address of the SFTP server.	IP address	N/A
File Name	Specify the filename of the firmware file.	1 to 63 characters	N/A

Software Package Management

Menu Path: System > System Management > Software Package Management

This page lets you upgrade your Network Security Package and MXsecurity Agent Package, enhancing your device's security capabilities. To upgrade a software package, you can either use the package included with the currently installed firmware, or you can download the latest version from the resource section on the Moxa website at <u>www.moxa.com</u>.

Note

Keeping your software packages updated is critical to keep your device and network secure against the latest cyberattacks.

• **Network Security Package**: Helps you protect your device and network with IPS (Intrusion Prevention System) patterns and a DPI (Deep Packet Inspection) engine.

Note

Products that do not support a firewall will not be compatible with the Network Security Package. Most Moxa routers support firewall functionality, except for products with model names that include **'-ETBN-'** but do not include **'-F-'**, such as the **TN-4908-ETBN-4GTX-4GTXBP-WV-CT-T**.

• **MXsecurity Agent Package**: Provides centralized visibility and security management to streamline management of your device. It helps you monitor and identify cyberthreats, and also helps prevent security misconfigurations to create a robust threat defense.

Network Security Package

Status Enabled			
Source *	•		

UI Setting	Description	Valid Range	Default Value
Source	Select a source to use to upgrade the software package.	Local / Firmware	N/A
	Local: Use a file stored on the local host.		
	Firmware: Use the package included with the current firmware.		
Select File (if Local is set for	Select network secruity package downloaded from Moxa's website.	N/A	N/A
Source)	Moxa will periodically release new security packages on the Moxa official website. Users can download the latest security package and then import it into their device.		
Package Version (if Firmware is set for Source)	Shows the included package version of the current firmware.	N/A	Current Package Version

MXsecurity Agent Package

MXsecurity Agent Pack	age	
Status Enabled		
Source *		
UPGRADE		

UI Setting	Description	Valid Range	Default Value
Source	Select a source to use to upgrade the software package. Local: Use a file stored on the local host.	Local / Firmware	N/A
	 Note The Local option is not commonly used in standard environments. However, if you experience issues with your device and MXsecurity, please reach out to Moxa Technical Support. They can utilize the Local option as a troubleshooting interface. Firmware: Use the package included with the current firmware. 		
Select File (if Source is Local)	This is a troubleshooting interface in case you encounter issues with your device and MXsecurity.	N/A	N/A
Package Version (if Source is Firmware)	This shows the included package version of the current firmware.	N/A	Current Package Version

Configuration Backup and Restore

Menu Path: System > System Management > Configuration Backup and Restore

This page helps you back up and restore your device configuration.

This page includes these tabs:

- Backup
- Restore
- File Encryption

Configuration Backup and Restore - Backup

Menu Path: System > System Management > Configuration Backup and Restore - Backup

This page lets you create a backup of the current device configuration.

There are multiple methods of backing up the device configuration:

- Local
- TFTP
- USB
- SCP
- SFTP

For security reasons, we strongly recommend the administrator to back up the system configuration to a secure storage location periodically.

Local

If you select **Local** as your **Method**, these settings will appear. The Local method will export the configuration backup file to the local host.

Backup Restore File Encryption	Configuration Backup and Restore			
	Backup	Restore	File Encryption	
PACKUP		•		
BACK UP	BACK UP			

TFTP

If you select **TFTP** as your **Method**, these settings will appear. The TFTP method lets you upload the configuration backup file to a remote TFTP server.

Configuration Backup and Restore			
Backup	Restore	File Encryption	
Method * TFTP	*		
Server IP Address *	File Name *		
BACK UP			

UI Setting	Description	Valid Range	Default Value
Server IP Address	Specify the IP address of the TFTP server.	Valid IP address	N/A
File Name	Specify the file name of the configuration backup file.	1 to 63 characters	N/A

USB

If you select **USB** as your **Method**, these settings will appear. The USB method allows you to export the configuration backup file to a USB drive connected to the device. You can also enable automatic backups, which will export a configuration file to a USB drive whenever the configuration is changed.

To use this method, **USB Function** must be enabled in **System > Management Interface > Hardware Interface**.

configuratio	on Backup a	nd Restore	
Backup	Restore	File Encryption	
Method * USB			
BACK UP			
Auto Backup of C	Configurations		
Automatically Back Up *	•		

UI Setting	Description	Valid Range	Default Value
Automatically Back Up	Enable or disable automatic backups.	Enabled / Disabled	Disabled

SCP

If you select **SCP** as your **Method**, these settings will appear. The SCP (secure copy protocol) method lets you upload the configuration backup file to a remote system.

onfiguration B	ackup and	Restore	
Backup	Restore	File Encryption	
Method SCP -	-		
Account *	Password *	0/31	
Server IP Address *	File Name *		
0/3 BACK UP			0 / 63

UI Setting	Description	Valid Range	Default Value
Account	Enter the remote system account name.	1 to 31 characters	N/A
Password	Enter the remote system account password.	1 to 31 characters	N/A
Server IP Address	Specify the IP address of the remote system.	Valid IP address	N/A
File Name	Specify the file name of the configuration backup file.	1 to 63 characters	N/A

SFTP

If you select **SFTP** as your **Method**, these settings will appear. The SFTP method lets you upload the configuration backup file to a remote SFTP server.

Configuration I	Backup and	Restore	
Backup	Restore	File Encryption	
Method * SFTP	-		
Account *	Password *	& 0/31	
Server IP Address * 0/3 BACK UP			0 / 63
BACK UP			

UI Setting	Description	Valid Range	Default Value
Account	Enter the SFTP server account name.	1 to 31 characters	N/A
Password	Enter the SFTP server account password.	1 to 31 characters	N/A
Server IP Address	Specify the IP address of the SFTP server.	Valid IP address	N/A
File Name	Specify the file name of the configuration backup file.	1 to 63 characters	N/A

Configuration Backup and Restore - Restore

Menu Path: System > System Management > Configuration Backup and Restore - Restore

This page lets you restore a previously backed up configuration.

There are multiple methods of restoring the device configuration:

- Local
- TFTP
- USB
- SCP
- SFTP

Local

If you select **Local** as your **Method**, these settings will appear. The Local method will restore from a configuration file on the local host.

Configuratio	onfiguration Backup and Restore				
Backup	Restore	File Encryption			
Configuration Firr	nware Version Che	cking			
Status *					
Enabled	*				
APPLY Method					
Local	•				
Select File *					

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable configuration firmware version checking. This checks whether your current firmware version matches the one the configuration file is for.	Enabled / Disabled	Disabled
Select File	Select the configuration file to restore from.	N/A	N/A

TFTP Server

If you select **TFTP** as your **Method**, these settings will appear. The TFTP method lets you restore from a configuration file on a remote TFTP server.

onfiguration E	Backup an	d Restore	
Backup	Restore	File Encryption	
Configuration Firmwa	re Version Che	cking	
Status *			
Enabled -			
Method TFTP			
	-		
Server IP Address *	File Name *		
0/3	1		0 / 63
RESTORE			

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable configuration firmware version checking. This checks whether your current firmware version matches the one the configuration file is for.	Enabled / Disabled	Disabled
Server IP Address	Specify the IP address of the TFTP server.	Valid IP address	N/A
File Name	Specify the file name of the configuration file to restore from.	N/A	N/A

USB

If you select **USB** as your **Method**, these settings will appear. The USB method allows you to restore from a configuration file on a USB drive connected to the device.

To use this method, **USB Function** must be enabled in **System > Management Interface > Hardware Interface**.

Configuration	n Backup and	Restore	
Backup	Restore	File Encryption	
Configuration Firm	nware Version Check	king	
Status * Enabled	•		
APPLY			
Method USB	•		
Select File *			
RESTORE			
Auto Configuration	n Restore		
Automatically Restore * Disabled	*		
APPLY			

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable configuration firmware version checking. This checks whether your current firmware version matches the one the configuration file is for.	Enabled / Disabled	Disabled
Select File	Select file for restore.	N/A	N/A
Automatically Restore	Enable or disable auto restore of the device configuration. If this function is enabled, The ABC-02	Enabled / Disabled	Disabled
(Only when Method is USB)	will automatically export configuration once there is any change.		

Backup	Restore	File Encryption	
Configuration Firmwa	are Version Check	ing	
Status *			
Enabled	•		
APPLY			
Method *			
SCP	Ŧ		
SCP	*		
SCP	•		
SCP Account *	Password *	Ø	
		Q 0/31	
Account *	31		
Account *	31		

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable configuration firmware version checking. This checks whether your current firmware version matches the one the configuration file is for.	Enabled / Disabled	Disabled
Account	Enter the remote system account name.	1 to 31 characters	N/A
Password	Enter the remote system account password.	1 to 31 characters	N/A

UI Setting	Description	Valid Range	Default Value
Server IP Address	Specify the IP address of the remote system.	Valid IP address	N/A
File Name	Specify the file name of the configuration file to restore from.	N/A	N/A

SFTP

If you select **SFTP** as your **Method**, these settings will appear. The SFTP method allows you to restore from a configuration file on a remote SFTP server.

onnguration	1 Ba	ackup and	Restore	
Backup		Restore	File Encryption	
Configuration Firm	ware	Version Check	ing	
Status * Enabled	•			
APPLY				
Method *				
SFTP	•			
Account *		Password *	Ø	
	0/31	Password *	& 0/31	
Server IP Address *				0 / 63
Server IP Address *				0 / 63

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable configuration firmware version checking. This checks whether your current firmware version matches the one the configuration file is for.	Enabled / Disabled	Disabled
Account	Enter the remote system account name.	1 to 31 characters	N/A
Password	Enter the remote system account password.	1 to 31 characters	N/A
Server IP Address	Specify the IP address of the remote system.	Valid IP address	N/A
File Name	Specify the file name of the configuration file to restore from.	N/A	N/A

Configuration Backup and Restore - File Encryption

Menu Path: System > System Management > Configuration Backup and Restore - File Encryption

This page lets you configure data encryption settings for exported configuration files.

Configuration Backup and Restore					
Backup	Restore	File Encryption			
Configuration File Signature Disabled	*	•			
Signature Information * Encrypt sensitive info	ormation only	•			
Key String *					
		4/30			
APPLY					

UI Setting	Description	Valid Range	Default Value
Configuration File Signature	Enables or disables the use of a digital signature for checking the integrity of a configuration file.	Enabled / Disabled	Disabled
Signature Information	Select the type of data to encrypt. Encrypt sensitive information only : Only encrypt password-related sensitive information in the exported configuration file.	Encrypt sensitive information only / Encrypt all information	Encrypt sensitive information only
	Encrypt all information: Encrypt all information in the exported configuration file.		
Key String	Specify an encryption key string. The key string is used to decrypt encrypted configuration files.	1 to 30 characters	moxa

Account Management

Menu Path: System > Account Management

This section lets you manage the user accounts used to access the device.

This section includes these pages:

- User Accounts
- Password Policy

User Accounts

Menu Path: System > Account Management > User Accounts

This page allows you create, manage, modify, and remove user accounts.

Note

We strongly recommend changing the default password for the **admin** account after logging in for the first time.

- The default **admin** account cannot be deleted and is enabled by default.
- Only **admin** accounts may change the password for **supervisor** and **user** accounts.
- For security reasons, it is recommended for the administrator to keep a record of the account list and associated users.

A Warning

Due to the constraints of the IEC 62443-4-2 integrity verification standard, User Accounts will be reset to Factory Default under certain conditions. Specifically, all non-Factory Default user accounts will be entirely removed by the system when the following conditions are all met:

- The original firmware version of the user device is V.3.0 or higher.
- The user downgrades the firmware below to V.3.0 and performs any action on this firmware.
- The firmware version is subsequently upgraded back to V.3.0 or higher.

In cases where all these conditions are satisfied, all user-created non-factory default accounts will be removed.

However, if a user's original firmware version was below V.3.0 and they later upgrade to V.3.0 or subsequent versions, this issue will not arise.

O Limitations

You can create up to 10 user accounts.

Đ					Q Search
	Status	Username	Authority	Password Expire	
•	Enabled	admin	Admin		
•	Enabled	configadmin	Supervisor		
•	Enabled	user	User		
- /	Disabled	test	User	-	

UI Setting	Description
Status	Shows if the account is enabled or disabled.
Username	Shows the username of the account.
Authority	Shows the authority level of the account.
Password Expire	Shows the number of days left before the password expires for the account. A - means the password will not expire. The password expiration time is determined by the Password Max-life-time setting on the Password Policy page. Refer to <u>System > Account</u> <u>Management > Password Policy</u> for more information.

Create New Account

Menu Path: Menu Path: System > Account Management > User Accounts -Create New Account

Clicking the Add (^{CD}) icon on the System > Account Management > User Accounts page will open this dialog box. This dialog lets you create a new user account. Click **CREATE** to save your changes and add the new account.

Create New Ac	count			
Status *	*			
Username *				
At least 4 characters	0/32			
Authority *	*			
New Password *	ø	Confirm Password	S * €	
At least 4 characters	0/64	At least 4 characters	0 / 64	
			CANCEL	CREATE

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable this user account.	Enabled / Disabled	N/A
Username	Enter a user name for this account.	4 to 32 characters	N/A
Authority	Select an authority role for this account.	Admin / Supervisor / User	N/A
	Admin: The account will have read/write access to all configuration parameters.		
	Supervisor : The account will have read/write access to all configuration parameters except create, delete, and modify accounts.		
	User : The account can only view configurations and cannot make any modifications.		
	 Note 		
	Refer to <u>User Role Privileges</u> for a list of what read/write access privileges are granted for the different authority levels.		

UI Setting	Description		Valid Range	Default Value	
New Password	Ente	r a password for this account.	4 to 64 characters, additional requirements are based on settings in System > Account	N/A	
	-	Note	Management > Password Policy		
		The new password must follow any requirements set on the System > Account Management > Password Policy page.			
Confirm Password	Ente	r the password again to confirm.	4 to 64 characters	N/A	

Edit Account Settings

Menu Path: System > Account Management > User Accounts - Edit Account Settings

Clicking the **Edit** (\checkmark) icon for an account on the **System** > **Account Management** > **User Accounts** page will open this dialog box. This dialog lets you edit an existing user account. Click **APPLY** to save your changes.



Note

All account parameters can be modified, except for the username. To modify the username, you must create a new user account.

Status *				
Enabled	*			
Username				
admin				
At least 4 characters	5/32			
Authority *				
Admin	*			
	~			
Old Password *	0			
At least 4 characters	0 / 64			
New Password *	ø	Confirm Password *	0	
		At least 4 characters	0/64	

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable this user account.	Enabled / Disabled	N/A
Username	Shows the username for this account. The username cannot be changed.	4 to 32 characters	N/A
Authority	 Select an authority role for this account. Admin: The account will have read/write access to all configuration parameters. Supervisor: The account will have read/write access to all configuration parameters except create, delete, and modify accounts. User: The account can only view configurations and cannot make any modifications. 	Admin / Supervisor / User	N/A
	Note Refer to <u>User Role Privileges</u> for a list of what read/write access privileges are granted for the different authority levels.		

UI Setting	Description	Valid Range	Default Value
Old Password	Enter the old password for this account.	4 to 64 characters	N/A
New Password	Enter the new password for this account.	4 to 64 characters, additional requirements are based on settings in System > Account	N/A
	 Note 	Management > Password Policy	
	The new password must follow any requirements set on the System Account Management > Password Policy page.		
Confirm Password	Enter the password again to confirm.	4 to 64 characters, additional requirements are based on settings in System > Account Management > Password Policy	N/A

Delete User Account

Menu Path: System > Account Management > User Accounts

You can delete user accounts by using the checkboxes to select the accounts you want to delete, then clicking the **Delete** ($\hat{\bullet}$) icon.

The default **admin** account is enabled by default and cannot be deleted.

					Q Search
•	Status	Username	Authority	Password Expire	
- /	Enabled	admin	Admin		
•	Enabled	configadmin	Supervisor		
- /	Enabled	user	User	-	

Password Policy

Menu Path: System > Account Management > Password Policy

This page allows you to set password complexity rules for user accounts to improve security. Click **APPLY** to save your changes.



note

To improve the security of your device and network, we recommend that you:

- Set the **Minimum Length** for passwords to 16.
- Enable the **Password complexity strength check** and enable all the requirement options.
- Set a **Password Max-life-time** to ensure that users change their password regularly.

Minimum Length * 4 4 - 16 Password complexity strength check Disabled	
Password complexity strength check	
	•
Must contain at least one digit (0-9) Disabled	Ŧ
Must include both upper and lower case letters (A-Z, a-z) Disabled	Ŧ
Must contain at least one special character (~!@#\$%^&*]:;,,<> Disabled) }[()]{
Password Max-life-time * 0	
0 - 365	

UI Setting	Description	Valid Range	Default Value
Minimum Length	Set the minimum required password length.	4 to 16 characters	4
Password complexity strength check	Enable or disable the password complexity strength check.	Enabled / Disabled	Disabled
Must contain at least one digit (0-9)	Enable or disable requiring the password to contain at least one digit.	Enabled / Disabled	Disabled
(if Password complexity strength check is Enabled)			

UI Setting	Description	Valid Range	Default Value
Must include both upper and lower case letters (A-Z, a-z)	Enable or disable requiring the password to include both uppercase and lowercase letters.	Enabled / Disabled	Disabled
(if Password complexity strength check is Enabled)			
Must contain at least one special character (~!@#\$%^&*- :;,.<>{}[]())	Enable or disable requiring the password to contain at least one special character.	Enabled / Disabled	Disabled
(if Password complexity strength check is Enabled)			
Password Max-life-time	Specify how long in days passwords will be valid for. When the password expires, the system will require the user to change their password. If this is set to 0, passwords will not expire.	0 to 365	0

License Management

Menu Path: System > License Management

This page lets you add new licenses and view details about existing ones.

This page includes these sections:

- Overview
- License History

Overview

This section lets you view details about your current license, and lets you add or get a new license. To add or get a new license, click on **ADD NEW LICENSE**, which will guide you through the process.

License Managemer	nt				
Overview Name IPS 0EVCE Viel Dustions (day 1248 ADD NEW LICENSE	titant Date 2022-04-01 112:20:00 End Date 2053-12:08 02:06:40	Status Valid Get New License Here. [2]			
License History					
G			Q Search		
Update Activation Code				License Duration (days)	License Type
2022-08-16 17:29:23				11574	New
				1	– 1 of 1

License History

This area lets you see details about previously installed licenses.

License Management				
Overview Nume IPS-DEVICE Vid (Namion (days) 1124 ADD New Licence	Start Date 2022-04-01 12:20:00 End Date 2053-12:08 02:06:40	Status Valid Ont New License Here 2		
License History				
G		Q Se	arch	
Update Activation Code			License Duration (days)	License Type
2022-08-16 17:29:23			11574	New
				1 - 1 of 1

UI Setting	Description
Update Date	Shows date the license was updated.
Activation Code	Shows the activation code of the license.
License Duration (days)	Shows the remaining duration of the license in days.
License Type	Shows the type of license.

Adding a New License

Goal

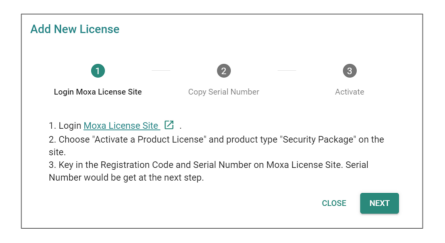
This section provides step-by-step instructions on how to add a new license for your Moxa device.

Prerequisites

• You will need the registration code for your license. You should have received this by email after purchasing the license.

Procedure

1. In **System > License Management**, click on the **Add New License** button. A new page with instructions will appear.



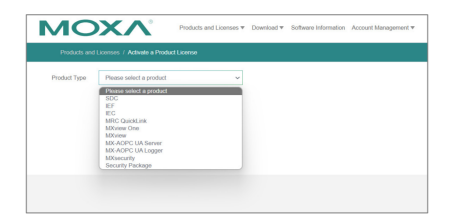
2. Click on the **Moxa License Site** link to open a new browser window for the Moxa Software Licensing site and log in.



3. Click on the **Products and Licenses** category at the top of the page to expand it, and then select **Activate a Product License**.

	View Activated	Producte		
ducts and Licenses / View Activated Pro				
	Activate a Prod	ict License		
١	Request an add	-on or renewal License	ducts	About to expired:
Product typ	Activate an add	on or renewal License	About to expire (Quantity)	SDC - 0
SDC Activation on	Transfer a Prod		0	IEF - 0
SUC Activation Go		v	0	IEC - 0
IEF Activation Co	de	0	0	MRC QuickLink - 0
IEC Activation Co	de	0	0	MXview One - 0
MRC QuickLink Activati	on Code	0	0	MXsecurity - 0
MXview One Activation	n Code	0	0	Security Package - 0
MXview Activation C	ode	0	N/A	
MX-AOPC UA Server Activ	ation Code	0	N/A	
MX-AOPC UA Logger Activ	ration Code	0	N/A	
MXsecurity Activation	Code	0	0	
Security Package Activat	ion Code	1	0	

4. Choose the product type for which you want to add a license. In this example, we will be adding a **Security Package**.



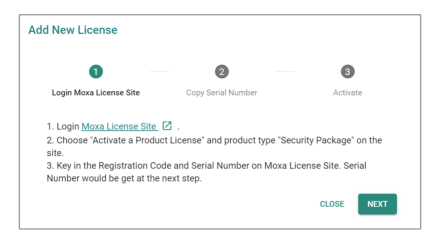
5. Enter the **Registration Code** and click **Activate**.

MO	XA®	Products and Licenses ▼	Download ▼	Software Information	Account Management ▼
Products and	Licenses / Activate a Prod	uct License			
Product Type	Security Package	~			
Registration Code	Enter your registration co	ode	Product type	:	Function :
		Acti	vate		

6. Once you click **Activate**, the **Product S/N** (Serial Number) will be displayed, and additional information will appear on the right side of the page.

Products an	d Licenses / Activate a Prod	uct License			
Product Type	Security Package	~	·		
Registration Code			Product typ	e : Security Package	Function : IPS (device-
Product S/N	Enter your product S/N of	ode			

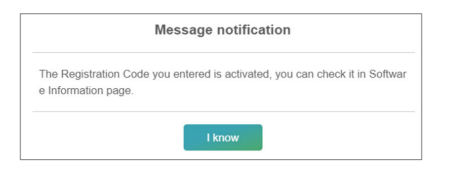
7. Back in the Add New License window for your Moxa device, click **NEXT**.



8. Copy the serial number from the Moxa device UI window and paste it in the **Product S/N** field in the Software Licensing window, then click **ACTIVATE**.

Add New License		
Login Moxa License Site	2 Copy Serial Number	3 Activate
Copy the Serial Number to Serial Number:	Moxa License Site .	_
		CLOSE NEXT
ΜΟΧΛ	Products and Licenses V Download V Software	Information Account Management 💌
Products and Licenses / Activate a Product	ct License	
Product Type Security Package Registration Code	Product type : Security	Package Function : IPS (device-based)
Product S/N		
	Activate	

9. A message notification page will appear to confirm that your registration code was successfully activated.



10. In the Software Licensing window, click on **Products and Licenses** to expand it, then select **View Activated Products**.

	View Activated	Products		
oducts and Licenses / View Activated Pro	Activate a Prod	uct License	-	
٢	Request an add	f-on or renewal License	ducts	About to expired:
Product typ	Activate an add	l-on or renewal License	About to expire (Quantity)	SDC - 0
SDC Activation	Transfer a Prod		0	IEF - 0
SDC Activation C	1000	~	0	IEC - 0
IEF Activation C	ode	0	0	MRC QuickLink - 0
IEC Activation C	ode	0	0	MXview One - 0
MRC QuickLink Activa	tion Code	0	0	MXsecurity - 0
MXview One Activati	on Code	0	0	Security Package - 0
MXview Activation	Code	0	N/A	
MX-AOPC UA Server Act	ivation Code	0	N/A	
MX-AOPC UA Logger Ac	tivation Code	0	N/A	
MXsecurity Activatio	n Code	0	0	
Security Package Activ	dian Carda	1	0	

11. Click on the name of the product you just activated. For this example, we need to click on **Security Package Activation Code**.

Products and Licenses V Download V Software Information Account Management V						
Products and Licenses / View Activated Products						
Your Act	Your Activated Products					
Product type	Activated (Quantity)	About to expire (Quantity)				
SDC Activation Code	0	0				
IEF Activation Code	0	0				
IEC Activation Code	0	0				
MRC QuickLink Activation Code	0	0				
MXview One Activation Code	0	0				
MXview Activation Code	0	N/A				
MX-AOPC UA Server Activation Code	0	N/A				
MX-AOPC UA Logger Activation Code	0	N/A				
MXsecurity Activation Code	0	0				
Security Package Activation Code	1	0				

12. Click on **View Activated Products** and then click on the **Activation Code**.

MOXA	Products and Licenses V	Download 🔻	Software Information	Account Management V
Products and Licenses / Activated Product	List - Security Package			
The product(s) you have activ	ated - Security I	Package		
About to expire -				
View Activated Products .				
Activation Code :		Product S/N :		Renewal/Additional Purchase Enquiry
Valid Start Date : 2023/04/06 15:17:	39 \	/alid End Date :	2023/07/05 23:59:59	Renewal/Additional Purchase Activation
Total number of nodes : 1		Due day :	71 day	Update History-
Function : IPS (device-based)			

13. Copy the activation code that appears in the pop-up notification.

	Message notification	
UOUyB5V_		
	I know	

14. In the device UI window, click **NEXT** and paste in your activation code, then click **APPLY**.

Add New License		
o —		3
Login Moxa License Site	Copy Serial Number	Activate
Download the license from Mo	<u>xa License Site</u> , and paste	the Activation Code here.
		CLOSE APPLY

End Result

You will now see the new license in the **License History** section.

License N	lanagement			
Overview	Name IPS-DEVICE Valid Durations (days) 71	Start Date 2023-04-06 03:17:39 End Date 2023-07-05 11:59:59	Status Valid Get New License Here.	
ADD NEW LIC			Q Search	
Update Date 2023-04-06 16:44:25	Activation Code			License Duration (days) 90

Management Interface

Menu Path: System > Management Interface

This section lets you configure the interfaces use to manage the device.

This section includes these pages:

- User Interface
- Hardware Interface
- SNMP
- MXsecurity

User Interface

Menu Path: System > Management Interface > User Interface

This page lets you configure which interfaces can be used to access the device.

For security reasons, users should access the device using the secure HTTPS and SSH interfaces.

lser Interfac	e	
HTTP Enabled	TCP Port (HTTP) * 20	
HTTPS Enabled	80, 1024 - 65535 TCP Port (HTTPS) * • 443	
Telnet Disabled	443, 1024 - 65535 TCP Port (Telnet) * ▼ 532	
ssн Enabled	23, 1024 - 65535 TCP Port (SSH) * ▼ 22	
Ping Response (WAN) Enabled Moxa Service Enabled	•	
TCP Port for Moxa Service (443 UDP Port for Moxa Service) 40404		
Maximum Number of Login	Sessions for HTTP+HTTPS *	
1 - 10 Maximum Number of Login 5	Sessions for Telnet+SSH *	
1-5 APPLY		

UI Setting	Description	Valid Range	Default Value
НТТР	Enable or disable HTTP connections.	Enabled / Disabled	Enabled
TCP Port (HTTP)	Set the TCP port number for HTTP.	80, 1024 to 65535	80
HTTPS	Enable or disable HTTPS connections.	Enabled / Disabled	Enabled
	 Note The administrator can manually import a self-signed certificate (in .p12 format) for web server (HTTPS) services. However, the administrator should check the root certificate and validity of the signature before importing, according to the organization's security procedures and requirements. After importing a certificate, the administrator should check if the certificate has been revoked and if so, the certificate must be replaced. When the browser verifies the signature and accesses the device, it will return the subject name which the administrator can use to confirm the connected device is authorized. Mote The encryption algorithm of keys should be selected based on internationally recognized and proven security practices and recommendations. 		
	The lifetime of certificates generated for web server (HTTPS) services should be short and in accordance with the organization's security procedures and requirements.		
TCP Port (HTTPS)	Set the TCP port number for HTTPS.	443, 1024 to 65535	443
Telnet	Enable or disable HTTPS connections.	Enabled / Disabled	Enabled
TCP Port (Telnet)	Set the TCP port number for Telnet.	23, 1024 to 65535	23
SSH	Enable or disable HTTPS connections.	Enabled / Disabled	Enabled
TCP Port (SSH)	Set the TCP port number for SSH.	22, 1024 to 65535	22

		Valid	Default
UI Setting	Description	Range	Value
Ping Response (WAN)	Enable or disable to have the WAN port respond to ping requests.	Enabled / Disabled	Disabled
	 Note 		
	To ping the WAN port, make sure the Ping Response (WAN) function is enabled, and that the ping sender IP is in the Trusted Access list or the Accept All LAN Port Connections option is enabled in Trusted Access .		
MOXA Service	Enable or disable the MOXA Service.	Enabled / Disabled	Enabled
	Note		
	Moxa Service is only used for Moxa network management software.		
	Moxa Service is only available for user accounts with admin privileges.		
TCP Port for Moxa Service (Encrypted)	The TCP port number for Moxa Service. This setting cannot be changed.	443	443
UDP Port for Moxa Service (Encrypted)	The UDP port number for Moxa Service. This setting cannot be changed.	40404	40404
Maximum Number of Login Sessions for HTTP+HTTTPS	Set the maximum combined number of users that can be logged in to the Moxa Router using HTTP and HTTPS.	1 to 10	5
Maximum Number of Login Sessions for Telnet+SSH	Set the maximum combined number of users that can be logged in to the Moxa Router using Telnet and SSH.	1 to 5	5

Hardware Interface

Menu Path: System > Management Interface > Hardware Interface

This page allows you to enable or disable the USB interface on the device for use with a USB drive.

To ensure compatibility, we recommend using an ABC-02 Series backup configurator tool.

Hardware Ir	nterface	
USB Function * Enabled	*	
APPLY		

UI Setting	Description	Valid Range	Default Value
USB Function	Enable or disable the USB interface on the device.	Enabled / Disabled	Enabled

SNMP

Menu Path: System > Management Interface > SNMP

This section lets you configure SNMP settings for your device.

There are two tabs in this section:

- General
- SNMP Account

SNMP - General

Menu Path: System > Management Interface > SNMP - General

This page lets you enable or disable SNMP. SNMP versions V1, V2c, and V3 are supported.

Limitations

You can set up to two community names with corresponding access controls.

NMP			
General	s	NMP Account	
SNMP Version * V1, V2c, V3	•	0	
User-Defined Engine ID		•	
Disabled	*		
Community Name 1 *		Access Control 1 *	
public		Read Only	*
	6 / 64		
Community Name 2 * private		Access Control 2 * Read Write	*
	7/64		

UI Setting	Description	Valid Range	Default Value
SNMP Version	Specify the SNMP protocol version used to manage your device.	Disabled / V1, V2c, V3 / V1, V2c / V3 only	Disabled
	Disabled: Disable SNMP.		
	V1, V2c, V3 : Enable SNMP V1, V2c, and V3.		
	V1, V2c: Enable SNMP V1, V2c only.		
	V3 only: Enable SNMP V3 only.		
User-Defined Engine ID	Enable or disable use of a user- defined engine ID. If disabled, the	Disabled / Enabled	Disabled
(Only for SNMP Verison is V1, V2c, V3 or V3 only)	system will use the default engine ID.		

UI Setting	Description	Valid Range	Default Value
Engine ID	Specify an engine ID to manage your device.	2 to 54 hexadecimal character string. The length	800021f305
	If User-Defined Engine ID is disabled, the engine ID will be view-only.	of the string must be even.	
Community Name 1	Specify a community string name match to use for authentication.	1 to 64 characters	public
Community Name 2	Specify a community string name match to use for authentication.	1 to 64 characters	private
Access Control 1	Specify the access control type to use when Community String 1 is matched.	Read Write / Read only / No Access	Read Only
Access Control 2	Specify the access control type to use when Community String 2 is matched.	Read Write / Read only / No Access	Read Write

SNMP - SNMP Account

Menu Path: System > Management Interface > SNMP - SNMP Account

This page lets you configure the SNMP management accounts for the device. SNMP management accounts are provided for Admin and User-level authority.

NMP				
Ger	neral	SNMP Account		
				Q Search
	Authority	Authentication Type	Encryption Method	
1	Admin	MD5	None	
1	User	MD5	None	

UI Setting	Description
Authority	Shows authority level of the management account.
	admin: Can read/write configuration settings.
	user: Can only read configuration settings.
	user : Can only read configuration settings.

UI Setting	Description
Authentication Type	Shows the authentication type used for the account.
Encryption Method	Shows the encryption method used for the account.

Edit SNMP Account Settings

Menu Path: System > Management Interface > SNMP - SNMP Account

Clicking the **Edit** (\checkmark) icon for an account on the **System > Management Interface > SNMP - SNMP Account** page will open this dialog box. This dialog lets you modify the selected account. Click **APPLY** to save your changes.

Authentication Type *				
MD5	•			
Encryption Method *				
AES	*	Encryption Key *	Ø	
		At least 8 characters	0/64	

UI Setting	Description	Valid Range	Default Value
Authentication Type	Select which authentication method to use for the account.	None / MD5 / SHA	None
	None: No authentication will be used.		
	MD5: Use MD5 authentication.		
	SHA: Use SHA authentication.		
Encryption Method	Select which encryption method to use for the account.	None / DES / AES	None
Encryption Key (if Encryption Method is DES or AES)	Specify an encryption password for the account.	8 to 64 characters	N/A

MXsecurity

Menu Path: System > Management Interface > MXsecurity

This page lets you establish a connection to an MXsecurity instance to monitor and manage the device.

After configuring the connection parameters, click **CONNECT** to establish the connection.

To manage your the device through MXsecurity, the MXsecurity Agent Package must be installed and enabled first. Refer to the Software Package Management section for more information and instructions.

//Xsecurity	
Connection Status	
Status Connecting Service Address 3.129.140.152	Package Version 1.0.0017 Profile Synchronizatio
New Connection Service Address	
0 / 64 HTTPS Port 443	
1 - 65535 Communication Port 8883	
1 - 65535	

UI Setting	Description	Valid Range	Default Value
Service Address	Set the MXsecurity server IP address or domain name.	Valid IP address or domain name	N/A
HTTPS Port	Specify the HTTPS port number for MXsecurity.	1 to 65535	443

UI Setting	Description	Valid Range	Default Value
Communication Port	Specify the communication port number for MXsecurity.	1 to 65535	8833

Time

Menu Path: System > Time

This section lets you configure the system time settings for your device.

This section includes these pages:

- System Time
- NTP/SNTP Server

System Time

Menu Path: System > Time > System Time

This section lets you set up time settings for the device itself.

This page includes these tabs:

- Time
- Time Zone
- NTP Authentication

This device does not include a real-time clock. If there is no NTP/SNTP server on the network or if the device is not connected to the Internet, the Current Time and Current Date must be manually reconfigured after each reboot.

System Time - Time

Menu Path: System > System Time - Time

This page lets you set the system time and date.

You can set your system time using these clock sources:

- Local
- SNTP Time
- NTP Time

Local Time

If you select **Local** as your **Clock Source**, these settings will appear. Local lets you set your device's system time manually, or you can copy the time from your local host by clicking **SYNC FROM BROWSER**. Click **APPLY** to save your changes.

System Time)	
Time	Time Zone	NTP Authentication
Current Time 1970-04-18 11:13:36	0 UTC+08:00	
Clock Source Local	*	
Date * 1970-04-18	Ē	
Time 上午 11:13	0	
APPLY	FROM BROWSER	

UI Setting	Description	Valid Range	Default Value
Current Time	This shows the device's current system date, time, and time zone.	N/A	N/A
Date	Specify the date manually in YYYY-MM-DD format.	YYYY-MM-DD	Current date
Time	Specify the time manually in HH:MM AM/PM format.	HH:MM AM/PM	Current time

SNTP Time

If you select **SNTP** as your **Clock Source**, these settings will appear. SNTP allows your device to update its system time from a Simplified Network Time Protocol (SNTP) time server. Click **APPLY** to save your changes.

System Time	2	
Time	Time Zone	NTP Authentication
Current Time 1970-04-18 11:13:36	0 UTC+08:00	
Clock Source	•	
Time Server 1		
Time Server 2	0/39	
APPLY	0/39	

UI Setting	Description	Valid Range	Default Value
Current Time	This shows the device's current system date, time, and time zone.	N/A	N/A
Time Server 1	Set the IP or domain address of the primary time server (e.g., 192.168.1.1, <u>time.stdtime.gov.tw</u> , or <u>time.nist.gov</u>).	IP address or domain, 1 to 39 characters	N/A
Time Server 2	Set the IP or domain address of the secondary time server. This will be used by the device if it cannot connect to the primary time server.	IP address or domain, 1 to 39 characters	N/A

NTP Time

If you select **NTP** as your **Clock Source**, these settings will appear. NTP allows your device to update its system time from a Network Time Protocol (NTP) server. Click **APPLY** to save your changes.

System Time				
Time	Time Zor	ne	NTP Authenticatio	n
Current Time 1970-04-18 11:13:36	UTC+08:00			
Clock Source				
NTP	•			
	Authentio	cation		
Time Server 1	Disable	ed	~	
	0/39			
	Authentie			
Time Server 2	Disable	ed	•	
	0/39			
APPLY				

UI Setting	Description	Valid Range	Default Value
Current Time	This shows the device's current system date, time, and time zone.	N/A	N/A
Time Server 1	Set the IP or domain address of the primary time server (e.g., 192.168.1.1, <u>time.stdtime.gov.tw</u> , or <u>time.nist.gov</u>).	IP address or domain, 1 to 39 characters	N/A
Time Server 2	Set the IP or domain address of the secondary time server. This will be used by the device if it cannot connect to the primary time server.	IP address or domain, 1 to 39 characters	N/A
Authentication	Specify whether to disable or use a key ID for NTP server authentication.	Disabled / Key IDs created in the NTP	Disabled
	To use authentication, set up the Key ID value in the NTP Authentication tab first. After setting it up, it will become available in the Authentication drop-down.	Authentication tab	

System Time - Time Zone

Menu Path: System > System Time - Time Zone

This page lets you set the time zone settings of your device. Click **APPLY** to save your changes.

Changing the time zone will automatically adjust the device's system time. Be sure to set the time zone before setting the system time.

Time Time Zone Time Zone (UTC+08:00)Taipei Daylight Saving • Daylight Saving Status •	;	
(UTC+08:00)Taipei	Time Zone	NTP Authentication
Daylight Saving Status		•
Disabled 👻		
	•	

UI Setting	Description	Valid Range	Default Value	
Time Zone	Select a time zone from the list of UTC (Coordinated Universal Time) time zones.	N/A	N/A	
Daylight Saving Status	Enable or disable Daylight Saving time adjustment.	Enabled / Disabled	Disabled	
Offset (if Daylight Saving Status is Enabled)	Set the offset (in hours) to add to the time when Daylight Saving time is active.	0 to 12	0	
Month (if Daylight Saving Status is Enabled)	Set the month Daylight Saving time begins/ends.	User-specified month	N/A	

UI Setting	Description	Valid Range	Default Value
Week (if Daylight Saving Status is Enabled)	Set the week Daylight Saving time begins/ends.	User-specified week	N/A
Day (if Daylight Saving Status is Enabled)	Set the day of the week Daylight Saving time begins/ends.	User-specified day	N/A
Hour (if Daylight Saving Status is Enabled)	Set the hour Daylight Saving time begins/ends.	User-specified hour	00
Minutes (if Daylight Saving Status is Enabled)	Set the minute Daylight Saving time begins/ends.	User-specified minute(s)	00

System Time - NTP Authentication

Menu Path: System > System Time - NTP Authentication

This section describes how to configure NTP Authentication. After creating a key, it will be available for use in the **Time** tab. Click **APPLY** to save your changes.

Time	Time Zone	NTP Authentication	
+			Q Search
Key	ID Type	Key String	

UI Setting	Description
Key ID	Shows the key ID for the authentication key.
Туре	Shows the type of NTP authentication the key uses. MD5: Uses authentication based on MD5 algorithms. SHA: Uses authentication based on SHA-512 algorithms.
Key String	Shows the key string used by the authentication key.

Create Entry

Menu Path: System > System Time - NTP Authentication - Create Entry

Clicking the Add (^B) icon on the System > System Time - NTP Authentication page will open this dialog box. This dialog lets you create a new NTP authentication key. Click **CREATE** to save your settings and create the new authentication key.

System	Гime		
Time		Time Zone	NTP Authentication
٥			
	Key ID	Туре	Key String
Max. 20			

Create Entry	
Key ID *	
1 - 65535 Turno *	_
Type *	
Key String *	Ø
	0/32

UI Setting	Description	Valid Range	Default Value
Key ID	Specify the key ID to use for the authentication key.	1 to 65535 characters	N/A

UI Setting	Description	Valid Range	Default Value
Туре	ype Specify the type of NTP authentication the key should use.		N/A
	MD5 : Sets authentication based on MD5 algorithms.		
	SHA : Sets authentication based on SHA-512 algorithms.		
Key String	Specify the key string to use for the authentication key.	1 to 32 characters	N/A

Edit Entry

Menu Path: System > System Time - NTP Authentication - Edit Entry

Clicking the **Edit** (\checkmark) icon for a key on the **System > System Time - NTP Authentication** page will open this dialog box. This dialog lets you edit an existing authentication key. Click **APPLY** to save your settings.

All key parameters can be modified, except for the key ID. To modify the key ID, you must create a new authentication key.

Key ID			
1 - 65535			
Type *			
MD5	•		
Key String *	Ø		
Rey Suniy	0 / 32		

UI Setting	Description	Valid Range	Default Value
Key ID	Shows the key ID for this authentication key. The key ID cannot be changed.	N/A	Current key ID
Туре	Specify the type of NTP authentication the key should use. MD5: Sets authentication based on MD5 algorithms. SHA: Sets authentication based on SHA-512 algorithms.	MD5 / SHA	N/A
Key String	Specify the key string to use for the authentication key.	1 to 32 characters	N/A

Delete Entry

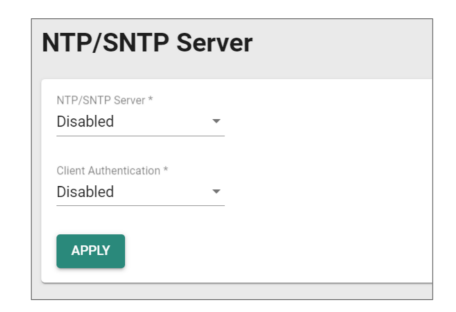
You can delete authentication keys by using the checkboxes to select the keys you want to delete, then clicking the **Delete (** i) icon.

Sy	stem	Time			
	Time		Time Zone		NTP Authentication
	î				
		Key ID) Туре	Key St	ring
-			MD5	*****	
	Max. 20				

NTP/SNTP Server

Menu Path: System > Time > NTP/SNTP Server

NTP/SNTP server allows you to set up: **NTP/SNTP Server, Client Authentication**. While finished, Click **APPLY** to save the settings.



UI Setting	Description	Valid Range	Default Value
NTP/SNTP Server	Enable or disable NTP/SNTP server functionality for clients:	Enabled / Disabled	Disabled
	Enabled : Enable NTP/SNTP server functionality for clients.		
	Disabled : Disabled NTP/SNTP server functionality for clients.		
Client Authentication	Enable or disable client authentication of NTP/SNTP server:	Enabled / Disabled	Disabled
	Enabled : Enable Client Authentication functionality for clients.		
	Note		
	Before enabling Client Authentication, you will need to create NTP authentication keys first.		
	Refer to <u>System > System Time - NTP</u> <u>Authentication</u> for more information.		
	Disabled : Disable Client Authentication functionality for clients.		

Setting Check

Menu Path: System > Setting Check

This page provides a double confirmation mechanism that allows you to verify configuration changes made by remote users before they are applied.

Setting Check is available for the following configuration settings:

- Layer 3 -7 Policy
- Network Address Translate
- Trusted Access

Setting Check
Setting Check Configuration
Layer 3-7 Policy
Network Address Translate
Trusted Access
Timer *
180
10 - 3600 sec.
APPLY

UI Setting	Description	Valid Range	Default Value
Layer 3-7 Policy	Enable or disable Setting Check for Layer 3 - 7 policy changes.	Enabled / Disabled	Disabled
Network Address Translate	Enable or disable Setting Check for NAT policy changes.	Enabled / Disabled	Disabled
Trusted Access	Enable or disable Setting Check for Trusted IP address changes.	Enabled / Disabled	Disabled

UI Setting	Desc	ription	Valid Range	Default Value
Timer	Set th chang	ne time (in seconds) the user has to confirm the Jes.	10 to 3600	180
	1	Note		
		If the user does not confirm the changes within the specified time period, the system will automatically undo the changes.		

Network Configuration

Menu Path: Network Configuration

The Network Configuration settings area lets you configure settings related to your device's networking ports.

This settings area includes these sections:

- Ports
- Layer 2 Switching
- Network Interfaces

Network Configuration - User Privileges

Privileges to Network Configuration settings are granted to the different authority levels as follows. Refer to <u>System > Account Management > User Accounts</u> for more information on user accounts.

Settings	Admin	Supervisor	User
Ports			
Port Settings	R/W	R/W	R
Link Aggregation	R/W	R/W	R

Settings	Admin	Supervisor	User
РоЕ	R/W	R/W	R
Layer 2 Switching			
VLAN	R/W	R/W	R
MAC Address Table	R/W	R/W	R
QoS	R/W	R/W	R
Rate Limit	R/W	R/W	R
Multicast	R/W	R/W	R
Network Interface	R/W	R/W	R

Ports

Menu Path: Network Configuration > Ports

This section includes these pages:

- Port Settings
- Link Aggregation
- PoE

Port Settings

Menu Path: Network Configuration > Ports > Port Settings

This page includes these tabs:

- Settings
- Status

Port Settings - Settings

Menu Path: Network Configuration > Ports > Port Settings - Settings

This tab lets you view and adjust the settings for each port.

Se	etting	_	Status						
								Q, Search	
	Port	Status	Media Type	Description	Speed/Duplex	Flow Control	MDI/MDIX		
1	3	Enabled	1000TX,RJ45		Auto	Disabled	Auto		
1	4	Enabled	1000TX,RJ45		Auto	Disabled	Auto		
1	5	Enabled	1000TX;RJ45		Auto	Disabled	Auto		
1	6	Enabled	1000TX,RJ45		Auto	Disabled	Auto		
1	8	Enabled	1000TX,RJ45		Auto	Disabled	Auto		
1	G1	Enabled	1000FX,miniGBIC		-	Disabled			
1	G2	Enabled	1000FX,miniGBIC			Disabled			
1	Trk1	Enabled	-		-				
1	Trk2	Enabled	-		-	-	-		

UI Setting	Description
Port	Shows which port this row describes.
Status	Shows the status of the port.
Media Type	Shows the port's media type.
Description	Shows the description for the port.
Speed / Duplex	Shows the speed and duplex mode for the port.
Flow Control	Shows the whether flow control is enabled or disabled for the port.
MDI / MDIX	Shows the MDI/MDIX setting for the port.

Edit Port Settings

Menu Path: Network Configuration > Ports > Port Settings - Settings - Edit Port Settings

Clicking the **Edit** (\checkmark) icon for a port on the **Network Configuration** > **Ports** > **Port Settings** - **Settings** page will open this dialog box. This dialog lets you change the settings for a port. Click **APPLY** to save your changes.

Status *			
Enabled	•		
Media Type			
1000TX,RJ45			
Description			
		0 / 127	
Speed/Duplex Mode *			
Auto	•		
Flow Control *			
Disabled	•		
MDI/MDIX *			
Auto	•		

UI Setting	Description	Valid Range	Default Value
Status	Enable or Disable the port.	Enabled / Disabled	Enabled
Media Type	Displays the port's media type. This setting cannot be changed.	N/A	Port's media type
Description	Enter a description for the port to make it easier to identify.	1 to 127 characters	N/A

Description	Valid Range	Default Value
Select the speed and duplex mode for the port.	Auto / 100M-Full	Auto
Auto : Allows the port to use IEEE 802.3u protocol to negotiate the best port speed and duplex mode to use for the connected device.	/100M-Half /10M- Full / 10M-Half	
100M-Full : This will force the port to connect using 100 Mbps at full-duplex.		
100M-Half : This will force the port to connect using 100 Mbps at half-duplex.		
10M-Full : This will force the port to connect using 10 Mbps at full-duplex.		
10M-Half : This will force the port to connect using 10 Mbps at half-duplex.		
Enable or disable flow control for this port when the port's Speed/Duplex setting is set to Auto . Flow control helps manage the data transfer rate between the device and the connected Ethernet devices.	Enabled / Disabled	Disabled
Note		
If Speed/Duplex is set to something other than Auto , Flow Control will be disabled.		
Select whether the port should use MDI or MDIX. The correct setting depends on both the connected device and the cabling used to connect to the device.	Auto / MDI / MDIX	Auto
Auto : Allow the port to auto-detect whether to use MDI or MDIX for connected devices.		
MDI : Force the port to use MDI (also known as "straight-through").		
MDIX : Force the port to use MDIX (also known as "crossover").		
Note		
Only choose MDI or MDIX if your connected Ethernet device has trouble auto-negotiating the correct port type.		
	 Select the speed and duplex mode for the port. Auto: Allows the port to use IEEE 802.3u protocol to negotiate the best port speed and duplex mode to use for the connected device. 100M-Full: This will force the port to connect using 100 Mbps at full-duplex. 100M-Half: This will force the port to connect using 100 Mbps at half-duplex. 10M-Full: This will force the port to connect using 10 Mbps at full-duplex. 10M-Half: This will force the port to connect using 10 Mbps at full-duplex. 10M-Half: This will force the port to connect using 10 Mbps at full-duplex. 10M-Half: This will force the port to connect using 10 Mbps at half-duplex. Information of the port of the port to connect using 10 Mbps at half-duplex. Information of the port of the port to connect using 10 Mbps at half-duplex. Information of the port to a connect using 10 Mbps at half-duplex. Information of the port to a speed / Duplex setting is set to Auto. Flow control helps manage the data transfer rate between the device and the connected Ethernet devices. If Speed/Duplex is set to something other than Auto, Flow Control will be disabled. Select whether the port should use MDI or MDIX. The correct setting depends on both the connected device and the cabling used to connect to the device. Auto: Allow the port to auto-detect whether to use MDI or MDIX for connected devices. MDI: Force the port to use MDI (also known as "straight-through"). MDIX: Force the port to use MDIX (also known as "crossover"). Note Only choose MDI or MDIX if your connected Ethernet device has trouble auto-negotiating 	Select the speed and duplex mode for the port. Auto / 100M-Full Auto: Allows the port to use IEEE 802.3u protocol to regotiate the best port speed and duplex mode to use for the connected device. Auto / 100M-Half /10M-Half /10M-Half /10M-Half /10M-Half /10M-Half /10M-Half /10M-Half /10M-Half 100M-Full: This will force the port to connect using 100 Mbps at full-duplex. 100M-Half: This will force the port to connect using 10 10M-Full: This will force the port to connect using 10 Mbps at half-duplex. 10M-Full: This will force the port to connect using 10 Enable of disable flow control for this port when the port's Speed/Duplex setting is set to Auto. Flow control helps manage the data transfer rate between the device and the connected Ethernet devices. Enabled / Disabled If Speed/Duplex is set to something other than Auto, Flow Control will be disabled. Auto / MDI / MDIX Select whether the port to auto-detect whether to use MDI or MDIX for connected device. Auto / MDI / MDIX Auto: Allow the port to use MDI (also known as "straight-through"). MDIX: Force the port to use MDIX (also known as "crossover"). INIX: Force ME port MDIX if your connected Ethernet device has trouble auto-negotiating Only choose MDI or MDIX if your connected Ethernet device has trouble auto-negotiating

Port Settings - Status

Menu Path: Network Configuration > Ports > Port Settings - Status

This tab lets you monitor the status of each port. Click the **Refresh** ($^{\rm C}$) button to refresh the table.

Setti	ng	Status							
э								Q Search	
Port	Status	Media Type	Link Status	Description	Flow Control	MDI/MDIX	Port State		
3	Enabled	1000TX,RJ45	100M-Full		Off	MDI	Forwarding		
4	Enabled	1000TX,RJ45			-	-			
5	Enabled	1000TX,RJ45	-		-	-	-		
6	Enabled	1000TX,RJ45	100M-Full		Off	MDI	Forwarding		
8	Enabled	1000TX,RJ45	1G-Full		Off	MDI	Forwarding		
G1	Enabled	N/A	-		-	-	-		
G2	Enabled	N/A	-		-	-	-		
Trk1	Enabled		-	-		-	-		
Trk2	Enabled		1G-Full	-		-	-		

UI Setting	Description
Port	Shows which port this row describes.
Status	Shows the status of the port.
Media Type	Shows the port's media type.
Link Status	Shows the speed and duplex mode the connection is currently using. If the link is not active, a - will be shown.
Description	Shows the description for the port.
Flow Control	Shows the whether flow control is currently on or off for the port. If the link is not active, a – will be shown.
MDI / MDIX	Shows whether the port is using MDI or MDIX for its connection. If the link is not active , a - will be shown.
Port State	Shows the port state for the port. If the link is not active, a – will be shown.

Link Aggregation

Menu Path: Network Configuration > Ports > Link Aggregation

This page lets you configure link aggregation for your device. Link aggregation (or port trunking) is the process of combining multiple physical network links into a single logical link to increase bandwidth, improve redundancy and availability, and provide load balancing across links.



Ports in the same link aggregation must have the same speed.

Note

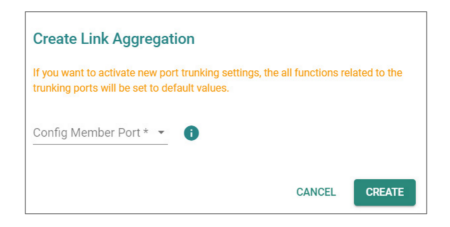
For TN-4916 models with only 4 Gigabit ports, ports 1 to 8 cannot be aggregated with ports 9-12 due to design limitations.

Link Aggregat	ion				
₽ C				Q Search	
Port Ch	innel (Trunk)	Configure member	Active Member		
Max. 4					0 of 0

Create Link Aggregation

Menu Path: Network Configuration > Ports > Link Aggregation - Create Link Aggregation

Clicking the Add (¹) icon on the Network Configuration > Ports > Link Aggregation page will open this dialog box. This dialog lets you create a new link aggregation with member ports.



UI Setting	Description	Valid Range	Default Value
Config Member Port	Select the ports you want to include in the link aggregation group.	Port drop-down menu	N/A

Edit Link Aggregation

Menu Path: Network Configuration > Ports > Link Aggregation - Edit Link Aggregation

Clicking the **Edit** (') icon for a link aggregation on the **Network Configuration** > **Ports** > **Link Aggregation** page will open this dialog box. This dialog lets you edit an existing link aggregation with member ports.

Edit Port C	hannel 1 Settings
	ctivate new port trunking settings, the all functions related to the vill be set to default values.
Config Member P	rt *
1	· 0
	CANCEL APPLY

UI Setting	Description	Valid Range	Default Value
Config Member Port	Select the ports you want to include in the link aggregation group.	Port drop-down menu	N/A

Delete Link Aggregation

Menu Path: Network Configuration > Ports > Link Aggregation

You can delete link aggregations by using the checkboxes to select the link aggregations you want to delete, then clicking the **Delete** ($\hat{\bullet}$) icon.

nk A	Aggi	regation			
Î	G				Q Search
		Port Channel (Trunk)	Configure member	Active Member	
	1	1	1		
	1	2	2,7	7	
Max. 4					1-20

ΡοΕ

Menu Path: Network Configuration > Ports > PoE

This section lets you configure your device's Power over Ethernet (PoE) settings. PoE allows your Moxa device to power other connected PoE Ethernet devices—such as security cameras, wireless access points, and sensors—through the Ethernet cable.



Note

PoE functionality is only available on specific PoE-enabled Moxa device models. Connected PoE devices must support the IEEE 802.3af/at standard in order to use this feature.

This page includes these tabs:

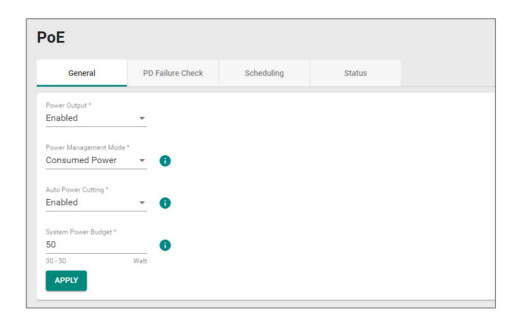
- General
- PD Failure Check
- Scheduling
- Status

	IGPoE-4GTX				н	, admin
Q Search for a function	PoE					
Device Summary	General PO Failure Check Scheduling Status					
🜮 Setup Wizard						
🔅 System 🗸 🗸	Power Output* Enabled					
Network Configuration	Pover Management Mode *					
Porta ^	Consumed Power - ()					
Port Settings	Auto Power Cuttina *					
Link Aggregation	Enabled - 🕤					
PoE	System Power Budget *					
Layer 2 Switching 🗸 🗸	50 0 30 - 50 West					
Network Interfaces	30-50 Wett					
🛱 Redundancy 🗸 🗸						
睅 Network Service 🗸 🗸						
🚱 Routing 🗸 🗸	c		Q Search			
∲+ NAT	Port PoE Supported	Power Output	Output Mode	Power Allocation	Legacy PD Detection	Prior
Object Management		r oner output	oupermose			
Firewall 🗸	1 No	-			-	-
¶arvpn v	1 2 No	-	-		-	-
🕞 Certificate Management 🗸 🗸	🖍 3 Yes	Enabled	Auto	0		Low
🛱 Security 🗸 🗸	🖌 4 Yes	Enabled	Auto	0		Low

PoE - General

Menu Path: Network Configuration > Ports > PoE - General

This tab lets you enable or disable various PoE related features. Click **APPLY** to save your changes.



UI Setting	Description	Valid Range	Default Value
Power Output	Enable or disable PoE.	Enabled / Disabled	Enabled
Power Management	Specify whether the power budget for all ports should be calculated.	Allocated Power / Consumed Power	Consumed Power
Mode	Allocated Power : This calculates the power budget based on the Power Allocation settings of all ports. Refer to		
	Consumed Power : This calculates the power budget based on actual power consumed by all ports.		
Auto Power Cutting	Enable or disable auto power cutting, which allows PoE to be disabled for ports when total power consumption exceeds the system power budget threshold. Ports with lower priority will be disabled before ports with higher priority.	Enabled / Disabled	Disabled
System Power Budget	Specify the "total measured power" limit to use for all PoE ports combined.	(Depends on your device model)	(Depends on your device model)
			TN-4916 PoE models: 95 W TN-4908 PoE models: 50 W

PoE - General - Edit Port Settings

Menu Path: Network Configuration > Ports > PoE - General

Clicking the **Edit** (\checkmark) icon for a port on the **Network Configuration** > **Ports** > **PoE** - **General** page will open this dialog box. This dialog lets you configure the PoE settings for each port. Click **APPLY** to save your changes.

Power Output * Enabled	•			
Output Mode * Auto	Ŧ	Legacy PD Detection * Disabled	*	
Power Allocation O				
0 - 36 Priority *	Watt			
Low	Ŧ			
Copy Configurati	ons to Po	ts 🔻 i		

UI Setting	Description	Valid Range	Default Value
Power Output	Enable or disable PoE for all PoE ports.	Enable / Disable	Enable

UI Setting	Description	Valid Range	Default Value
Output Mode	Specify whether to set the PoE output mode to Auto or Force.	Auto / High Power / Force	Auto
	Auto : Power output will be determined by using 802.3at auto-detection.		
	High Power : Power mode allocates 36 watts of power to the PD if it requires more than 30 watts of power		
	Force : Power output will be determined by the Power Allocation setting for the port. This may be necessary for PDs that do not follow 802.3af/at standards.		
Legacy PD Detection	Enable or disable Legacy PD Detection. When the capacitance of a PD is higher than 2.7 μ F and less than 10 μ F, Legacy PD Detection will trigger the system to output power to the PD. It will take a few seconds for PoE power to be output through the port (if triggered) after enabling Legacy PD Detection.	Enable / Disable	Disable
Power Allocation	Specify the power in watts to allocate to a connected PD when the Output Mode is set to Force .	0 to 36 W	0
	This setting is not used and cannot be adjusted if the Output Mode is set to Auto or High Power . It will be fixed as 0 in Auto mode , and as 36 in High Power model		
Priority	Specify the priority of the port to use with the Auto Power Cutting feature. If Auto Power Cutting is enabled, PoE will be disabled for ports with lower priority when total power consumption exceeds the system power budget threshold. Ports with lower priority will be disabled before ports with higher priority. Refer to <u>Network Configuration > Ports > PoE</u> -	Critical / High / Low	Low
Copy Config	<u>General</u> for more information. Specify which ports you want to copy this configuration	Select port(s) from	None
to Ports	to.	the drop-down list	NOTE

PoE PD Failure Check

Menu Path: Network Configuration > Ports > PoE - PD Failure Check

This tab lets you monitor the status of a powered device (PD) through its IP address. If the PD fails, the switch will not receive a PD response after the defined period, and the authentication process will be restarted. This function is extremely useful for ensuring network reliability and simplifying management.

Ge	neral	PD Failure Check	Scheduling	Status					
с							Q Search		
	Port	PoE Supported			Enable	Device IP	Check Frequency (sec.)	No Response Times	Action
1	1	No							
1	2								
1	3	Yes			Disabled		10	3	No Action
r	4	Yes					10	3	No Action
1	5	No							
1	6								
i	7	Yes					10	3	No Action
1	8	Yes					10	3	No Action

UI Setting	Description
Port	Shows which port this row describes.
PoE Supported	Shows whether the port supports PoE.
Enable	Shows whether PD failure checking is enabled or disabled for the port.
Device IP	Shows what IP will be monitored for PD failure checking for the port.
Check Frequency (sec.)	Shows how often PD failure checks will be performed for the port.
No Response Times	Shows how many IP checking cycles will be tried before determining a PD is not responding.
Action	Shows what action will be taken if a PD failure is detected for the port.

PoE - PD Failure Check - Edit Port Settings

Menu Path: Network Configuration > Ports > PoE - PD Failure Check

Clicking the **Edit** (\checkmark) icon for a port on the **Network Configuration** > **Ports** > **PoE** - **PD Failure Check** page will open this dialog box. This dialog lets you configure the PD failure check settings for each port. Click **APPLY** to save your changes.

Enable * Disabled	•				
Device IP					
Check Frequency *		No Response Tim	ies *		
10		3			
5 - 300	sec.	1 - 10	tim	es	
Action *					
No Action	•				
Copy Configuratio	ns to Poi	rts 🔻	0		

UI Setting	Description	Valid Range	Default Value
Enable	Enable or disable the PD failure check function.	Enabled / Disabled	Disabled
Device IP	Specify the PD's IP address.	IP address	0.0.0.0
Check Frequency	Specify how often PD failure checks will run.	5 to 300 seconds	10
No Response Times	Specify the maximum number of IP checking cycles to try before determining a PD is not responding.	1 to 10	3
Action	Decide what action to take when a PD failure is detected.	No Action / Restart PD / Shutdown PD	No Action
Copy Config to Ports	Specify which ports you want to copy this configuration to.	Select port(s) from the drop-down list	None

PoE - Scheduling

Menu Path: Network Configuration > Ports > PoE - Scheduling

This tab lets you set schedules for each PoE port. Switch to Advanced Mode, click the Scheduling tab, and then click the + icon to create the scheduling settings.

O Limitations

You can create up to 20 scheduling rules.

οE						
General	PD Failure	e Check	Scheduling	Status		
System Time	Status	G				
ystem Time 13:44						
ocal TimeZone ITC+08:00						
aylight Saving Tim Off	e					
٠					Q Search	
	Rule Name	Enable	Start Date		Schedule Time	Apply the rule to the port
□ /	Scheduling1	Enabled	2023-4-7		09:00 - 23:00, Daily	1, 2, 3, 4, 5, 6, 7, 8, G3, G4, G G8
Max. 20						1 - 1 of 1

UI Setting	Description
Rule Name	Shows the name for the scheduling rule.
Enable	Shows whether the rule is enabled or disabled.
Start Date	Shows what date the rule will start on.
Schedule Time	Shows the time when the rule will be active.
End Time	Select the end time for the rule.
Apply the rule to port	Shows which ports will use this rule.

PoE - Scheduling - Create Rule

Menu Path: Network Configuration > Ports > PoE - Scheduling

Clicking the Add (^{CD}) icon on the Network Configuration > Ports > PoE -Scheduling page will open this dialog box. This dialog lets you create a PoE scheduling rule. Click CREATE to save your changes and add the new rule.

Create Rule			
Rule Name *	_		
0 / 6	3		
Rule* Enabled •	_		
Start Date *	-		
Start Time *	End Time *		
: 0	:	0	
Repeat Execution *	-		
Apply the rule to the 👻	-		
		CANCEL	CREATE

UI Setting	Description	Valid Range	Default Value
Rule Name	Specify a name for the scheduling rule.	1 to 63 characters	None
Enable	Enable or disable the scheduling rule.	Enable / Disable	Disable
Start Date	Specify a start date for the rule.	mm/dd/yyyy	None
Start Time	Specify a start time for the rule.	AM/PM hh/mm	None
End Time	Specify an end time for the rule.	AM/PM hh/mm	None
Repeat Execution	Specify whether to repeat execution of the rule on a daily or weekly basis.	None / Daily / Weekly	None
Apply the rule to port	Specify which ports should use this rule.	Select port(s) from the drop-down list	None

PoE - Status

Menu Path: Network Configuration > Ports > PoE - Status

This tab lets you view the current PoE status of your ports.

Gen	eral	PD Failure Check	Sched	uling	Status				
System Vaximum In 25 Watts Allocated Po 2 Watts Consumed F 2 Watts Remaining F 25 Watts	nput Power ower Power Power Available	Ð	G						
C. Port	PoE Supported	Power Output	Classification	Current (mA)	Voltage (V)	Consumption (W)	Device Type	Configuration suggestion	PD Failure Check S
	PoE Supported Yes	Power Output Off	Classification	Current (mA)	Voltage (V) 0	Consumption (W)	-		PD Failure Check St
Port	Supported						Device Type	Configuration suggestion	
Port 1	Supported Yes	Off	Unknown	0	0	0	Device Type	Configuration suggestion Disable PoE power output	Disabled
Port 1 2	Supported Yes Yes	Off Off	Unknown Unknown	0	0	0	Device Type NIC Not present	Configuration suggestion Disable PoE power output No suggestion	Disabled Disabled
Port 1 2 3	Supported Yes Yes Yes	off off off	Unknown Unknown Unknown	0	0	0	Device Type NIC Not present Not present	Configuration suggestion Disable PoE power output No suggestion No suggestion	Disabled Disabled Disabled

Name	Description
Port	Shows the number of the PoE port.
PoE Supported	Shows whether the port supports PoE.
Power Output	Shows whether PoE power output is on or off for the port.
Classification	Shows the PoE power classification of the port.
	Each PoE power classification has a different maximum power (in watts) by PSE output as follows:
	0 : 15.4 watts
	1: 4 watts
	2: 7 watts
	3 : 15.4 watts
	4: 30 watts
Current (mA)	Shows the amount of current (in mA) being supplied to the port.
Voltage (V)	Shows the voltage (in V) being used for the port.
Consumption (W)	Shows the power consumption (in W) of the device connected to the port.

Name	Description
Device Type	Shows the device type of the device currently connected to the port.
	Not Present: There are no active connections to the port.
	802.3at: An IEEE 802.3at PD is connected to the port.
	802.3af: An IEEE 802.3af PD is connected to the port.
	NIC: A NIC is connected to the port.
	Unknown: An unknown PD is connected to the port.
	N/A: The PoE function is disabled.
Configuration	Shows configuration suggestions based on detected conditions.
Suggestion	Disable PoE power output : A NIC or unknown PD was detected; you may want to disable PoE power output for the port.
	Select Force Mode: A higher/lower resistance or higher capacitance was detected; you may want to select Force Mode for the port.
	Select high power output: An unknown classification was detected; you may want to select High Power output.
	Raise the external power supply voltage to greater than 46 VDC : When the external supply voltage is detected at less than 46 V, the system suggests raising the voltage.
	Enable PoE function for detection: The system suggests enabling the PoE function.
	Select IEEE 802.3at auto mode: When detecting an IEEE 802.3at PD, the system suggests selecting 802.3at Auto mode.
	Select IEEE 802.3af auto mode: When detecting an IEEE 802.3af PD, the system suggests selecting 802.3af Auto mode.
PD Failure Check	Shows the results of the last PD failure check, if checking is enabled. Refer to <u>Network Configuration > Ports > PoE - PD Failure Check</u> for more information.
	Disable : PD failure checking is not enabled for the port.
	Alive: The port is alive, and passed the last PD failure check.
	Not Alive: The port is not alive, and failed the last PD failure check.

Layer 2 Switching

Menu Path: Network Configuration > Layer 2 Switching

This section lets you configure the Layer 2 switching settings for your device.

This section includes these pages:

- VLAN
- MAC Address
- QoS
- Rate Limit
- Multicast

VLAN

This page lets you configure global VLAN settings so you can partition your network into separate VLANs.

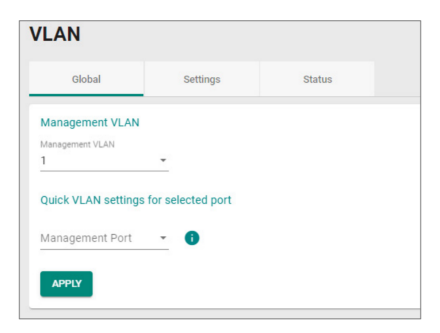
This page includes these tabs:

- Global
- Settings
- Status

VLAN Settings - Global

Menu Path: Network Configuration > Layer 2 Switching > VLAN - Global

This tab lets you configure the settings for the management VLAN and management port. Click **APPLY** to save your changes.



UI Setting	Description	Valid Range	Default Value
Management VLAN	Specify the management VLAN ID from the drop- down menu.	1 to 4093	1
Management Port	Specify a management port for this device to allow for quick and easy configuration of VLAN settings for multiple ports.	(Depends on your device model)	N/A

The following settings will appear after selecting a **Management Port**:

UI Setting	Description	Valid Range	Default Value
Mode	Specify which VLAN mode the port should use:	Access /	Access
	Access : Define the port as an Access port. This is used when connecting to single devices without tags.	Trunk / Hybrid	
	Trunk : Define the port as a Trunk port. This is used when connecting to another 802.1Q VLAN-aware router.		
	Hybrid : Define the port as a Hybrid port. This is used when connecting to another 802.1Q VLAN-aware router, or another LAN that combines tagged and/or untagged devices and/or other routers or hubs.		
PVID	Set the default VLAN ID to use for traffic from untagged devices that connect to the port.	1 to 4093	1

UI Setting	Description	Valid Range	Default Value
Tagged VLAN	If the Mode is set to Trunk or Hybrid , you can specify what VLAN IDs tagged devices that connect to the port will use.	All Member VIDs / 1 to	Access mode: N/A
	Use commas to separate different VIDs.	4093	Trunk or Hybrid mode: 1
Untagged VLAN	If the Mode is set to Access , assign a VLAN ID for untagged devices that connect to the port and remove tags upon	All Member VIDs / 1 to	Access mode: 1
	egress. Use commas to separate different VLAN IDs.	4093	Trunk or Hybrid mode: N/A

VLAN - Settings

Menu Path: Network Configuration > Layer 2 Switching > VLAN - Settings

This tab lets you configure management VLAN and port settings. Click **APPLY** to save your changes.

O Limitations

You can create up to 32 VLANs.

AN					
Global		Setting	IS	Status	
_					
0					
U VL	AN	Member Port			
1		1, 2, 3, 4, 5, 6,	7, 9, 10		
2		8			
40					
50	l.				
40	40				
40	41				
lax. 32					
fax. 32					
1ax. 32					
	ort M	ode	PVID	Untagged VLAN	Tagged VLAN
Лах. 32 С Ро Х 3			PVID 1	Untagged VLAN 1,	Tagged VLAN
С Ро У З	Ad	ccess			Tagged VLAN
C Po 3 1 4	Ac	coess	1	1,	Tagged VLAN
C Po 3 1 4	Ac Ac Ac	coess coess coess	1	1, 1,	Tagged VLAN
C Po 3 4 5 6	Ac Ac Ac	coess coess coess coess	1	1, 1, 1,	Tagged VLAN
C Po 3 4 5 6 8	Ac Ac Ac Ac	coess coess coess coess coess coess	1 1 1 1	1, 1, 1, 1,	Tagged VLAN
C Po Po 3 4 5 6 8 9	Ac Ac Ac Ac Ac	coess coess coess coess coess coess	1 1 1 1 2	1, 1, 1, 1, 2,	Tagged VLAN
C Po Po 3 4 5 6 8 9	Ac Ac Ac Ac Ac Ac	coess coess coess coess coess coess coess	1 1 1 2 1	1, 1, 1, 1, 2, 1,	Tagged VLAN

Please note that port numbers will vary depending on the product model.

The top table shows a list of VLANs.

 UI Setting
 Description

 VLAN
 Shows the VID for the VLAN.

UI Setting	Description
Member Port	Shows which ports are in the VLAN.

The bottom table shows a list of the device's ports and their VLAN settings.

UI Setting	Description
Port	Shows which port this row describes.
Mode	Shows the VLAN mode for the port.
PVID	Shows the PVID for the port.
Untagged VLAN	Shows the Untagged VLAN.
Tagged VLAN	Shows the Tagged VLAN.

VLAN - Settings - Create VLAN

Menu Path: Network Configuration > Layer 2 Switching > VLAN - Settings

Clicking the Add (^{CD}) icon on the Network Configuration > Layer 2 Switching > PoE - Scheduling page will open this dialog box. This dialog lets you create a VLAN. Click CREATE to save your changes and add the new VLAN.

Create VLAN			
VID * Max 16 VLANs	0		
Max to VLANS		CANCEL	CREATE

UI Setting	Description	Valid Range	Default Value
VID	Specify the VID to use for the VLAN. You can create	1 to 4094.	N/A
	multiple VLANs at once by entering single VIDs or VID ranges separated by commas, such as 2, 4-8, 10-13.	You can enter multiple VIDs and/or VID ranges, separated by commas.	

VLAN - Settings - Delete VLAN

Menu Path: Network Configuration > Layer 2 Switching > VLAN - Settings

You can delete VLANs by using the checkboxes to select the VLANs you want to delete, then clicking the **Delete (** $\widehat{}$ **)** icon.

VLAN				
G	lobal	Settings	Status	
Delete	VLAN	Member Port		
	1	1, 2, 3, 4, 5, 6, 7, 9, 10		
	2	8		
	40			
	50			
	4040			
	4041			
Max. 3	2			

VLAN - Settings - Edit Port Settings

Menu Path: Network Configuration > Layer 2 Switching > VLAN - Settings

Clicking the **Edit** (\checkmark) icon for a port on the **Network Configuration > Layer 2 Switching > VLAN - Settings** page will open this dialog box. This dialog lets you edit the VLAN settings for a port. Click **APPLY** to save your changes.

dit Port 1 Set	tings	
Mode		
Access	•	
PVID		
1	*	
Tagged VLAN		
Untagged VLAN		
1	*	
		CANCEL

UI Setting	Description	Valid Range	Default Value
Mode	Specify which VLAN mode the port should use:		Access
	Access : Define the port as an Access port. This is used when connecting to single devices without tags.	Trunk / Hybrid	
	Trunk : Define the port as a Trunk port. This is used when connecting to another 802.1Q VLAN-aware router.		
	Hybrid : Define the port as a Hybrid port. This is used when connecting to another 802.1Q VLAN-aware router, or another LAN that combines tagged and/or untagged devices and/or other routers or hubs.		
PVID	Set the default VLAN ID to use for traffic from untagged devices that connect to the port.	1 to 4094	1

UI Setting	Description	Valid Range	Default Value
Tagged VLAN (when editing settings for the Management Port)	If the Mode is set to Trunk or Hybrid , you can specify what VLAN IDs tagged devices that connect to the port will use. Use commas to separate different VIDs.	All Member VIDs / 1 to 4094	N/A
Untagged VLAN (when editing settings for the Management Port)	If the Mode is set to Access , assign a VLAN ID for untagged devices that connect to the port and remove tags upon egress. Use commas to separate different VLAN IDs.	All Member VIDs / 1 to 4094	N/A

VLAN - Status

Menu Path: Network Configuration > Layer 2 Switching > VLAN - Status

This tab lets you monitor the status of the VLANs on your device.

Global Settings	Status			
3			Q Search	
VLAN Hybrid Port	Trunk Port	Access Port		
1		1, 2, 3, 4, 5, 6, 9, 10		
2		8		
3		7		
4				
5				

UI Setting	Description
VLAN	Shows the VID of the VLAN.
Hybrid Port	Shows ports acting as a Hybrid Port for the VLAN.
Trunk Port	Shows ports acting as a Trunk Port for the VLAN.
Access Port	Shows ports acting as an Access Port for the VLAN.

MAC Address Table

Menu Path: Network Configuration > Layer 2 Switching > MAC Address Table

This page lets you view your device's MAC address table and set the aging time for MAC address entries.

Μ	AC A	ddress	Table		
3	aging Time 800 - 300 APPLY	S	ec.		
	G				
	Index	VLAN ID	MAC Address	Туре	Port
	1	1	00:90:e8:7e:d6:b8	Learnt Unicast	6
	2	1	01:00:5e:01:02:03	Static Multicast	8
	3	1	01:00:5e:7f:ff:ff	Static Multicast	3
	4	2	00:00:02:00:00:00	Learnt Unicast	8
	5	2	00:05:1b:cc:5f:41	Learnt Unicast	8
	6	2	00:1b:21:64:60:3f	Learnt Unicast	8
	7	2	00:90:e8:51:21:21	Learnt Unicast	8
	8	2	00:90:e8:5d:5f:11	Learnt Unicast	8
	9	2	00:90:e8:5d:5f:12	Learnt Unicast	8

UI	Description	Valid	Default
Setting		Range	Value
Aging Time	Specify the aging time for MAC address entries in seconds. The aging time determines how long entries will be kept in the MAC address table in the device's memory before expiring.	5 to 300	300

The MAC address table shows the following information:

UI Setting	Description
Index	Shows the index number of the MAC address.
VLAN ID	Shows which VLAN ID is being used for the MAC address.
MAC Address	Shows the MAC address.
Туре	Shows what kind of MAC address entry this is:
	Learnt Unicast: Used for all learnt unicast MAC addresses.
	Learnt Multicast: Used for all learnt multicast MAC addresses.
	Static Unicast: Used for all static unicast MAC addresses.
	Static Multicast: Used for all static multicast MAC addresses.
Port	Shows which port on the device the MAC address is connected to.

QoS

Menu Path: Network Configuration > Layer 2 Switching > QoS

This page lets you configure QoS settings to control network traffic prioritization.

This page includes these tabs:

- CoS Mapping
- DSCP Mapping
- Port Classification

CoS Mapping

Menu Path: Network Configuration > Layer 2 Switching > QoS - CoS Mapping

This tab lets you configure CoS Mapping, which allows you to map 802.1p/1Q Layer 2 CoS tags to priority queues on the device.

CoS Mapping	DSCP Mapping	Port Classification	
CoS	Priority Queue		
/ 0	0		
1	0		
2	1		
1 3	1		
1 4	2		
/ 5	2		
/ 6	3		
7	3		

UI Setting	Description
CoS	Shows the CoS level. Higher numbers indicate higher priority.
Level	Shows the priority queue. Higher numbers indicate higher priority.

CoS Mapping - Edit a CoS Mapping

Menu Path: Network Configuration > Layer 2 Switching > QoS - CoS Mapping

Clicking the **Edit** (\checkmark) icon for an CoS level on the **Network Configuration > Layer 2 Switching > QoS - CoS Mapping** tab will open this dialog box. This dialog lets you map CoS levels to priority queues. Click **APPLY** to save your changes.

Priority Queue *			
0	•		

UI Setting	Description	Valid Range	Default Value
Priority	Specify the priority queue to use for the CoS level.	0 to 3	0
Queue	Higher numbers indicate higher priority.	(Depends on your device model)	

DSCP Mapping

Menu Path: Network Configuration > Layer 2 Switching > QoS - DSCP Mapping

This tab lets you map Layer 3 DSCP levels to priority queues on the device.

s						
CoS Ma	apping	DSCP Mapping	Port Classification			
	2002					
	DSCP	Level				
	0x0 (1)	0				
1	0x4 (2)	0				
1	0x8 (3)	0				
1	Oxc (4)	0				
/	0x10 (5)	0				
1	0x14 (6)	0				
1	0x18 (7)	0				
1	Ox1c (8)	0				
1	0x20 (9)	0				
1	0x24 (10)	0				
1	0x28 (11)	0				
1	0x2c (12)	0				
1	0x30 (13)	0				
1	0x34 (14)	0				
1	0x38 (15)	0				
1	0x3c (16)	0				
1	0x40 (17)	1				

UI Setting	Description
DSCP	Shows the DSCP level. Higher numbers indicate higher priority.
Level	Shows the priority queue. Higher numbers indicate higher priority.

DSCP Mapping - Edit a DSCP Mapping

Menu Path: Network Configuration > Layer 2 Switching > QoS - DSCP Mapping

Clicking the **Edit** (\checkmark) icon for an DSCP mapping on the **Network Configuration** > **Layer 2 Switching** > **QoS - DSCP Mapping** page will open this dialog box. This dialog lets you map DSCP levels to priority queues. Click **APPLY** to save your changes.

Priority Queue *		
0	•	

UI Setting	Description	Valid Range	Default Value
Priority	Specify the priority queue to use for the DSCP level.	0 to 3	0
Queue	Higher numbers indicate higher priority.	(Depends on your device model)	

Port Classification

Menu Path: Network Configuration > Layer 2 Switching > QoS - Port Classification

This tab lets you set up QoS queueing mechanisms.



Note

For TN-4900 Series 16-port models, port priority must be handled in 2 separate groups as follows, due to design limitations:

- Ports 1 to 8
- Ports G1 to G8

or

Ports 9 to 12 and G1 to G4 $\,$

(depends on your model)

Mapping	DSCP Ma	poing Port	Classification		
g Mechanism * Fair(8:4:2:1)			*		
_ `					
r -					
				Q Search	
				- Generi	
Port	Inspect ToS	Inspect CoS	Priority		
3	Enabled	Enabled	3		
4	Enabled	Enabled	3		
5	Enabled	Enabled	3		
	Enabled	Enabled	3		
8	Enabled	Enabled	3		
G1	Enabled	Enabled	3		
G2	Enabled	Enabled	3		
01	Enabled	Enabled	3		
	Eliduleu				

UI Setting	Description	Valid Range	Default Value	
Scheduling Mechanism	Specify the scheduling mechanism to use for your device:	Weight Fair(8:4:2:1) /	Weight Fair(8:4:2:1)	
	Weight Fair(8:4:2:1) : In the weight fair scheme, an 8, 4, 2, 1 weighting is applied to the four priority levels on the device. This approach prevents lower priority frames from being starved of opportunities for transmission with only a slight delay to higher priority frames.	Strict(High Priority First Always)		
	Strict(High Priority First Always) : In the strict-priority scheme, all top-priority frames egress a port until that priority's queue is empty, and then the next lower priority queue's frames egress. This approach can cause the lower priorities to be starved of opportunities for transmitting any frames, but ensures that all high priority frames will egress the switch as soon as possible.			

The port classification table shows the following information:

UI Setting	Description
Port	Shows which port this row describes.
Inspect ToS	Shows whether ToS is enabled or disabled for the port.
Inspect CoS	Shows whether CoS inspection is enabled or disabled for the port.
Priority	Shows the priority for the port. Higher numbers indicate higher priority.

Port Classification - Edit Port Setting

Menu Path: Network Configuration > Layer 2 Switching > QoS - Port Classification

Clicking the **Edit** (\checkmark) icon for a port on the **Network Configuration** > **Layer 2 Switching** > **QoS** - **Port Classification** page will open this dialog box. This dialog lets you adjust the QoS classification settings for each port. Click **APPLY** to save your changes.

Inspect ToS *			
Enabled	•		
In an a st O s O t			
Inspect CoS *			
Enabled	•		
Priority *			
3	•		

UI Setting	Description	Valid Range	Default Value
Inspect ToS	Enable or disable inspection of Type of Service (ToS) bits in the IPV4 frame to determine the priority of each frame.	Enabled or Disabled	Enabled
Inspect CoS	Enable or disable inspection of 802.1p CoS tags in the MAC frame to determine the priority of each frame.	Enabled or Disabled	Enabled
Priority	Specify the priority of the port. Higher numbers indicate higher priority.	0 to 7	3

Rate Limit

Menu Path: Network Configuration > Layer 2 Switching > Rate Limit

This page lets you control the bandwidth of ingress (incoming) and egress (outgoing) traffic through the device to protect end-devices that may not have the capability to handle large amounts of traffic.

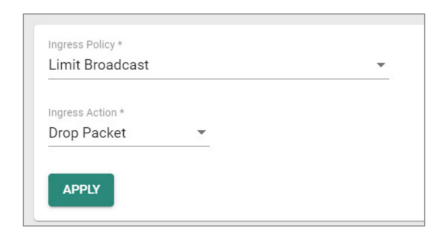


Note

Please note that available options may vary depending on the product model.

	imit		
mit Br	icy* oadcast	*	
gress Ac			
op Pa	cket	*	
APPLY			
			Q Search
	Port	Ingress	Egress
1	3	Not Limited (100 Mbps)	Not Limited (100 Mbps)
1	4	Not Limited (1000 Mbps)	Not Limited (1000 Mbps)
1	5	Not Limited (1000 Mbps)	Not Limited (1000 Mbps)
1	6	Not Limited (100 Mbps)	Not Limited (100 Mbps)
1	8	Not Limited (1000 Mbps)	Not Limited (1000 Mbps)
1	G1	Not Limited (1000 Mbps)	Not Limited (1000 Mbps)
1	G2	Not Limited (1000 Mbps)	Not Limited (1000 Mbps)

Rate Limit Settings



Rate Limit	
Ingress Policy * Limit Broadcast	_
Ingress Action	Port Disable Period *
Port Disable	▼ 0
	1 - 65535
APPLY	

UI Setting	Description	Valid Range	Default Value	
Ingress Policy	Select which kind of traffic ingress rate limiting will be applied to.	Limit All / Limit Broadcast, Multicast and Flooded	Limit Broadcast	
	Limit All: Rate limit will be applied to all traffic.	Unicast / Limit Broadcast, Multicast / Limit Broadcast		
	Limit Broadcast, Multicast and Flooded Unicast: Rate limit will be applied to broadcast, multicast, and flooded unicast traffic only.			
	Limit Broadcast, Multicast: Rate limit will be applied to broadcast and multicast traffic only.			
	Limit Broadcast: Rate limit will be applied to broadcast traffic only.			
Ingress Action	Select the ingress action.	Drop Packet / Port Disable	Drop	
	Drop Packet : The rate limit will discard incoming packets that do not comply with the ingress policy.		Pakcet	
	Port Disable : The rate limit will disable the port that do not comply with the ingress policy.			
Port Disabled Period	Select the port disable period during which the port will be disabled. Once this period is	1-65535	0	
(Only if Ingress Action is set as Port Disable)	over, the port will be re-enabled. However, if the port does not comply with the ingress policy again, it will be disabled then.			

Rate Limit Port List

			Q Search
	Port	Ingress	Egress
/	3	Not Limited (100 Mbps)	Not Limited (100 Mbps)
1	4	Not Limited (1000 Mbps)	Not Limited (1000 Mbps)
1	5	Not Limited (1000 Mbps)	Not Limited (1000 Mbps)
/	6	Not Limited (100 Mbps)	Not Limited (100 Mbps)
1	8	Not Limited (1000 Mbps)	Not Limited (1000 Mbps)
/	G1	Not Limited (1000 Mbps)	Not Limited (1000 Mbps)
1	G2	Not Limited (1000 Mbps)	Not Limited (1000 Mbps)
			1-7 of

UI Setting	Description
Port	Shows which port this row describes.
Ingress	Shows the ingress bandwidth rate limit method and bandwidth.
Engress	Shows the egress bandwidth rate limit method and bandwidth.

Rate Limit - Edit Port Settings

Menu Path: Network Configuration > Layer 2 Switching > Rate Limit

Clicking the **Edit** (\checkmark) icon for a port on the **Network Configuration > Layer 2 Switching > Rate Limit** page will open this dialog box. This dialog lets you configure rate limit settings for each port. Click **APPLY** to save your changes.

Ingress *			
Not Limited	*		
Egress *			
Not Limited	-		

UI Setting	Description	Valid Range	Default Value
Ingress	Select the ingress rate limit (% of max. throughput) for all packets.	Not Limited / 3% / 5% / 10% /15% / 25% / 35% / 50% / 65% / 85%	Not Limited
Egress	Select the egress rate limit (% of max. throughput) for all packets.	Not Limited / 3% / 5% / 10% /15% / 25% / 35% / 50% / 65% / 85%	Not Limited

Multicast

Menu Path: Network Configuration > Layer 2 Switching > Multicast

This section lets you adjust various settings for handling multicast traffic.

This section includes these pages:

- IGMP Snooping
- Static Multicast Table

IGMP Snooping

Menu Path: Network Configuration > Layer 2 Switching > Multicast > IGMP Snooping

This page lets you configure IGMP snooping, which enables intelligent forwarding of multicast traffic in local area networks (LANs). By listening to IGMP messages sent between hosts and multicast routers, IGMP snooping can learn which multicast groups are active on the network and maintain a database of multicast group membership.

This page includes these tabs:

- VLAN Settings
- Group Table
- Forwarding Table

	Settings	Group Table	For	warding Table
ery Interv 25	al *			
00 PPLY		sec.		
_				
G				
	VLAN ID	IGMP Snooping	Querier	Static Router
/	1	Disabled	V1/V2	-
1	2	Disabled	V1/V2	
/	3	Disabled	V1/V2	
1	4	Disabled	V1/V2	-
1	5		V1/V2	

VLAN Settings

Menu Path: Network Configuration > Layer 2 Switching > Multicast > IGMP Snooping - VLAN Settings

This tab lets you configure IGMP snooping settings for each VLAN.

	Group Table	For	warding Table
ery interval * 25			
0 - 600	sec.		
APPLY			
G			
VLAN	ID IGMP Snooping	Querier	Static Router Port
1	Disabled	V1/V2	-
1 2	Disabled Disabled	V1/V2 V1/V2	-
2	Disabled	V1/V2	-

IGMP VLAN Settings

VLAN	Settings	Group Table	For	warding Table
uery Inter 25	rval *			
0 - 600 APPLY		sec.		
c				
	VLAN ID	IGMP Snooping	Querier	Static Router Port
/	1	Disabled	V1/V2	
1	2	Disabled	V1/V2	-
1	3	Disabled	V1/V2	-
1	4	Disabled	V1/V2	-
1	5	Disabled	V1/V2	-

UI Setting	Description	Valid Range	Default Value
Query Interval	Specify the query interval of the querier function globally.	20 to 600 seconds	125 seconds

IGMP VLAN List

LAN Settings	Group Table	For	warding Table	
ery Interval * 25				
APPLY	sec.			
G				
C VLAN ID	IGMP Snooping	Querier	Static Router Port	
	IGMP Snooping	Querier V1/V2	Static Router Port	
VLAN ID				
VLAN ID	Disabled	V1/V2	-	
VLAN ID	Disabled	V1/V2 V1/V2	-	

UI Setting	Description
VLAN ID	Shows which VLAN ID this row describes.
IGMP Snooping	Shows whether IGMP snooping is enabled or disabled for the VLAN.
Querier	Shows which version of IGMP snooping the VLAN will use.
Static Router Port	Shows the static router port the VLAN will use to connect to the multicast router for IGMP snooping.

VLAN Settings - Edit VLAN Settings

Menu Path: Network Configuration > Layer 2 Switching > Multicast > IGMP Snooping - VLAN Settings

Clicking the Edit (<) icon for a VLAN on the Network Configuration > Layer 2 Switching > Multicast > IGMP Snooping - VLAN Settings page will open this dialog box. This dialog lets you enable and configure IGMP snooping for each VLAN. Click APPLY to save your changes.

IGMP Snooping *			
Disabled	*		
Querier *			
V1/V2			
Static Router Port			
		CANCEL	APPLY

UI Setting	Description	Valid Range	Default Value
IGMP Snooping	Enable or disable IGMP Snooping function for the VLAN.	Enabled / Disabled	Disabled
Version	Specify which version of IGMP snooping to use: V1/V2 : Enable the Moxa device to send IGMP snooping version 1 and 2 queries.	V1/V2 / V3	V1/V2
	V3 : Enable the Moxa device to send IGMP snooping version 3 queries.		

UI Setting	Description	Valid Range	Default Value
Static Router Port	Select which ports will be used to connect to multicast routers for IGMP Snooping. The device will receive all multicast packets from the selected ports.	1/1 / 1/2 / 1/3 / 1/4 / 1/5 / 1/6 / 1/7 / 1/8 / 1/9 / 1/10	N/A
	Note If a router or Layer 3 switch is connected to the network, it will act as the querier, and the querier function will be disabled on all Moxa Layer 2 switches.		
	If all switches on the network are Moxa Layer 2 switches, then only one Layer 2 switch will act as the querier.		

Group Table

Menu Path: Network Configuration > Layer 2 Switching > Multicast > IGMP Snooping - Group Table

This tab lets you see all currently active IGMP groups that were detected for each VLAN.

VLAN Settings	Group Tab	le F	orwarding T	able	
VLAN ID 1 👻					
Static Multicast Router Port	Querier Co	onnected Port	Act No	t as Querier)	
G					
Group Address	Version I	Filter Mode	Port	Source Addr	ess

VLAN Group Table List

Static Multicast Router Port 	Querie	r Connected Port	A N	ct as Querier Io	
G					
Group Address	Version	Filter Mode	Port	Source Address	

You can use the VLAN drop-down to select which VLAN's group table is displayed.

UI Setting	Description
Static Multicast Router Port	Shows the static multicast querier port(s) for the VLAN.
Querier Connected Port	Shows the port which is connected to the querier for the VLAN.
Act as a Querier	Shows whether or not this VLAN has been selected to act as a querier.
Group Address	Shows the multicast group addresses for the VLAN.
Version	Shows the IGMP snooping version for the group address.
Filter Mode	If IGMP v3 is enabled for the VLAN ID, this shows whether the group address is Included or Excluded.
Port	Shows which ports are members of the group address.
Source Address	When IGMP v3 is enabled, this shows the multicast source address for the group address.

Forwarding Table

Menu Path: Network Configuration > Layer 2 Switching > Multicast > IGMP Snooping - Forwarding Table

This page lets you see the multicast stream forwarding status for each VLAN.

10	SMP Snooping						
	VLAN Settings	Group Table		Forwarding Table			
	G						
	Group Address	Source Address	Port	Member Port			
_							

Group Address Source Address Port Member Port	G			
	Group Address	Source Address	Port	Member Port

UI Setting	Description
Group Address	Shows the multicast group IP address.
Source Address	Shows the IP address the multicast group will receive multicast streams from.
Port	Shows the port receiving the multicast stream.
Member Port	Shows the port the multicast stream is forwarded to.

Static Multicast Table

Menu Path: Network Configuration > Layer 2 Switching > Multicast > Static Multicast Table

This page lets you manage your device's static multicast entries.

Note

Please note that settings and available options will vary depending on the product model.

' Note

Moxa's Router Series devices manage MAC address learning for VLANs using IVL (Independent VLAN Learning), which uses separate MAC address tables for each VLAN so that MAC address learning for different VLANs do not interfere with each other. This allows the same MAC address to be used in multiple VLANs without causing forwarding issues.

This may lead to a larger MAC address table size, as each VLAN maintains its own individual address table, and the number of MAC address entries will increase based on the number of VLAN member ports used.

O Limitations

You can create up to 256 static multicast entries, though some models may support up to 1000 static multicast entries.

The number of entries is calculated as follows: **Number of MAC address entries * Number of VLAN IDs**

For example, if the static multicast table contains 30 MAC addresses and is connected to 4 VLAN IDs, then the number of MAC address entries would be 30 MAC addresses * 4 VLAN IDs = 120 static multicast entries.

Static I	Мu	ılticast	Table								
٠						Q Search					
		VLAN ID	MAC Address	Port							
		1	01:00:5e:01:02:03	8							
		1	01:00:5e:7f:ff:ff								
		1	01:00:5e:7f:ff:ff	3							
Max. 256					Ib	ems per page: 50 💌	1 - 3 of 3	<	<	>	>

UI Setting	Description
VLAN ID	Shows the VLAN ID used for the static multicast entry.
MAC Address	Shows the MAC address used for the static multicast entry.
Port	Shows which ports are included for the static multicast entry.

Static Multicast Table - Create Static Multicast

Menu Path: Network Configuration > Layer 2 Switching > Multicast > Static Multicast Table

Clicking the Add (^{C)}) icon on the Network Configuration > Layer 2 Switching > Multicast > Static Multicast Table page will open this dialog box. This dialog lets you add a static multicast entry. Click CREATE to save your changes and add the new static multicast entry.

🖍 🚺

Note

01:00:5E:XX:XX:XX on this page is the IP multicast MAC address, please activate IGMP Snooping for automatic classification.

Create Static	Multica	st		
VLAN ID *	•	MAC Address *	0	
Port *	•			
			CANCEL	CREATE

UI Setting	Description	Valid Range	Default Value
VLAN ID	Specify the VLAN ID.	Drop-down list of VLAN ID	N/A
MAC Address	Specify the static multicast MAC address.	Valid multicast MAC address	N/A
Port	Specify which ports you want to include in the static multicast group.	Drop-down list of ports	N/A

Static Multicast Table - Edit Static Multicast

Menu Path: Network Configuration > Layer 2 Switching > Multicast > Static Multicast Table

Clicking the Edit (') icon for an account on the Network Configuration > Layer 2 Switching > Multicast > Static Multicast Table page will open this dialog box. This dialog lets you edit an existing static multicast entry. Click APPLY to save your changes.

Edit Static N	Iulticast			
VLAN ID * 1	Ŧ	MAC Address * 01:00:5e:01:02:03		
Port *	•			
			CANCEL	APPLY

UI Setting	Description	Valid Range	Default Value
VLAN ID	Specify the VLAN ID.	Drop-down list of VLAN ID	N/A
MAC Address	Specify the static multicast MAC address.	Valid multicast MAC address	N/A
Port	Specify which ports you want to include in the static multicast group.	Drop-down list of ports	N/A

Static Multicast Table - Delete Static Multicast

Menu Path: Network Configuration > Layer 2 Switching > Multicast > Static Multicast Table

You can delete user accounts by using the checkboxes to select the accounts you want to delete, then clicking the **Delete (** $\hat{\bullet}$ **)** icon.

tatic M	ulticast	Table									
Î					Q Search						
	VLAN ID	MAC Address	Port								
Z 🖌	1	01:00:5e:01:02:03	8								
□ ∕	1	01:00:5e:7f:ff:ff									
□ /	1	01:00:5e:7f:ff:ff	3								
Max. 256				Items p	er page: 50	¥	1 - 3 of 3	<	<	>	
											_

Network Interfaces

Menu Path: Network Configuration > Network Interfaces

This page lets you configure the settings for the various interfaces of your device.

This page includes these tabs:

- LAN
- WAN
- Bridge
- MTU Configuration
- Secondary IP

LA	IN	WAN	Bridge	MTU Config	guration Se	condary IP			
+	Name	Status	VLAN ID	Alias	IP Address	Netmask	Virtual MAC	Directed Broadcast	Source IP Overwri
	🖍 LAN	Enabled	1 (0	192.168.127.254	255.255.255.0	-	Disabled	Disabled
	lan2	Enabled	3		192.168.126.1	255.255.255.0		Disabled	Disabled

LAN

Menu Path: Network Configuration > Network Interfaces - LAN

This tab lets you manage your LAN interfaces.

O Limitations

You can create up to 16 LAN interfaces by configuring each port with unique VLAN ID numbers.

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' Note

For the TN-4900 Series, when the **Connection Type** is set to **Dynamic IP** for an interface, the interface's information including the IP and the file name/file server (Option 66/67) can be checked through the CLI interface.

Network Interfaces List

LAN		WAN	Bridge	MTU Configuratio	n Secondary IP			
+	Name	Status	VLAN ID	Alias IP Ad	ddress Netmask	Virtual MAC	Directed Broadcast	Source IP Over
	LAN	Enabled	1 0		68.127.254 255.255.255.0		Disabled	Disabled
	lan2	Enabled	3	192.1	68.126.1 255.255.255.0		Disabled	Disabled

UI Setting	Description
Name	Shows the name of the interface.
Status	Shows the status of the interface.
VLAN ID	Shows the VLAN ID used for the interface.
Alias	Shows the alias for the interface.
IP Address	Shows the IP address of the interface.
Netmask	Shows the subnet mask of the interface.
Virtual MAC	Shows the virtual MAC address of the interface.
Directed Broadcast	Shows whether directed broadcast is enabled for the interface.
Source IP Overwrite	Shows whether source IP overwrite is enabled for the interface.

LAN - Create LAN Interface Entry

Menu Path: Network Configuration > Network Interfaces - LAN

Clicking the Add (^{CD}) icon on the Network Configuration > Network Interfaces -

LAN page will open this dialog box. This dialog lets you create new LAN interface entries for your device. Click **CREATE** to save your changes and add the new interface.

O Limitations

You can create up to 16 LAN interfaces by configuring each port with unique VLAN ID numbers.

The VLAN ID of the first LAN interface configured will be set as the management VLAN ID.

Name *				
anne	0 / 12			
/LAN Interface *	-, -=			
Enabled	•			
VLAN ID *	•			
1 - 4094				
Alias				
	0/31			
Proxy ARP				
Disabled	•			
Directed Broadcast *		Source IP Overwrite		
Disabled	•	Disabled	-	
		Netmask *		
P Address *		24 (255.255.255.0)	-	
/irtual MAC				
00:00:00:00:00:00)			

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the interface.	1 to 12 characters	N/A
VLAN Interface	Enable or disable the VLAN interface.	Enabled / Disabled	Enabled
VLAN ID	Specify the VLAN ID.	1 to 4094	N/A
Alias	Specify an alias for the VLAN interface.	1 to 31 characters	N/A
Proxy ARP	Enable or disable proxy ARP for the interface.	Enabled / Disabled	Disabled
Connection Type	Select the connection type for the interface.	Static IP / Dynamic IP	Static IP
	✓ Note		
	The LAN interfaces require static IP addresses; dynamic IPs are not supported.		
Directed Broadcast	Enable or disable directed broadcast for the interface.	Enabled / Disabled	Disabled
Source IP Overwrite	Enable or disable source IP overwrite for the interface.	Enabled / Disabled	Disabled
IP Address (Only when Connection Type set as Static IP)	Specify the IP address of the interface.	Valid IP address	N/A
Netmask (Only when Connection Type set as Static IP)	Specify the subnet mask of the interface.	Valid subnet mask	24 (255.255.255.0)
DHCP Client Option 66/67	Enable or disable DHCP Client Option 66/67 for the interface.	Enabled / Disabled	Disabled
(Only when Connection Type set as Dybanic IP)			
Virtual MAC	Specify the virtual MAC address of the interface.	Valid MAC address	00:00:00:00:00:00

LAN - Edit LAN Interface Entry

Menu Path: Network Configuration > Network Interfaces - LAN

Clicking the Edit (<) icon on the Network Configuration > Network Interfaces -

LAN page will open this dialog box. This dialog lets you edit an existing LAN interface entry for your device. Click **SAVE** to save your changes.

Name *				
LAN				
	3/12			
VLAN Interface *				
Enabled	•			
VLAN ID *				
1	•			
1 - 4094				
Alias				
	0/31			
Directed Broadcast *		Source IP Overwrite		
Disabled	•	Disabled	•	
IP Address *		Netmask *		
192.168.127.254		24 (255.255.255.0)	•	
Virtual MAC				
00:00:00:00:00:00				
			CANCEL	APF

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the interface.	1 to 12 characters	N/A
VLAN Interface	Enable or disable the VLAN interface.	Enabled / Disabled	Enabled
VLAN ID	Specify the VLAN ID.	1 to 4094	N/A
Alias	Specify an alias for the VLAN interface.	1 to 31 characters	N/A

UI Setting	Description	Valid Range	Default Value
Proxy ARP	Enable or disable proxy ARP for the interface.	Enabled / Disabled	Disabled
Connection Type	Select the connection type for the interface.	Static IP / Dynamic IP	Static IP
	The LAN interfaces require static IP addresses; dynamic IPs are not supported.		
Directed Broadcast	Enable or disable directed broadcast for the interface.	Enabled / Disabled	Disabled
Source IP Overwrite	Enable or disable source IP overwrite for the interface.	Enabled / Disabled	Disabled
IP Address	Specify the IP address of the interface.	Valid IP address	N/A
(Only when Connection Type set as Static IP)	internace.	auuress	
Netmask	Specify the subnet mask of the interface.	Valid subnet mask	24 (255.255.255.0)
(Only when Connection Type set as Static IP)	interface.	IIIdSK	
DHCP Client Option 66/67	Enable or disable DHCP Client Option 66/67 for the interface.	Enabled / Disabled	Disabled
(Only when Connection Type set as Dybanic IP)			
Virtual MAC	Specify the virtual MAC address of the interface.	Valid MAC address	00:00:00:00:00:00

Delete LAN Interface Entry

Menu Path: Network Configuration > Network Interfaces - LAN

You can delete interfaces by using the checkboxes to select the interfaces you want to delete, then clicking the **Delete** ($\hat{\bullet}$) icon.

LAN		WAN	Bridge	M	TU Configuration	Secondary IP			
Delete	Name	Status	VLAN ID	Alias	IP Address	Netmask	Virtual MAC	Directed Broadcast	Source IP Overwr
. /	LAN	Enabled	1	0	192.168.127.2	254 255.255.255.0		Disabled	Disabled
	lan2	Enabled	3		192.168.126.1	1 255.255.255.0	-	Disabled	Disabled

WAN

Menu Path: Network Configuration > Network Interfaces - WAN

This page lets you configure the settings for the WAN interfaces of your device. WAN interface is VLAN-based; when WAN is enabled for a VLAN ID, all ports associated with that VLAN ID will act as a single WAN interface.

There are multiple types of WAN you can select for your **Connection Type**:

- Static IP
- Dynamic IP
- PPPoE

Static IP

If you select **Static IP** as your **Connection Type**, these settings will appear.

LAN	WAN	Bridge	MTU C	Configuration	Secondary IP
VLAN ID					
VLAN ID					
2	*				
Connection					
Status	Connection Type				
Enabled	✓ Static IP	*			
Directed Broadcast					
Disabled	•				
Source IP Overwrite					
Disabled	Ŧ				
10.123.13.33 PPTP Dialup ^{Status} Disabled	23 (255.255.25	(4.0) • 1	0.123.12.1		
IP Address					
0.0.0.0			'assword		
MPPE Encryption None	Ψ	0 / 30		0 / 30	
Virtual MAC					
00:00:00:00:00:00					
DNS Settings					
	Secondary DNS Ser	/er Ti	ertiary DNS Server		
Primary DNS Server 0.0.0.0	0.0.0.0		.0.0.0		

VLAN ID

UI Setting	Description	Valid Range	Default Value
VLAN ID	Select a VLAN ID to use for the WAN interface.	VLAN ID	N/A

Connection

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable the WAN interface.	Enabled / Disabled	Enabled
Connection Type	Specify the connection type to use for the connection.	Static IP / Dynamic IP / PPPoE	Dynamic IP

Directed Broadcast

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable directed broadcast for the interface.	Enabled / Disabled	Disabled
Source IP Overwrite	Enable or disable source IP overwrite for the interface.	Enabled / Disabled	Disabled

Address Information

UI Setting	Description	Valid Range	Default Value
IP Address	Specify the IP address for the interface.	Valid IP address	0.0.0.0
Netmask	Specify the subnet mask for the interface.	Valid subnet mask	N/A
Gateway	Specify the gateway address for the interface.	Valid IP address	0.0.0.0

PPTP Dialup

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable PPTP connection for the interface.	Enabled / Disabled	Disabled
IP Address	Specify the PPTP service IP address.	Valid IP address	0.0.0.0
User Name	Enter the username to use for dialing in to the PPTP service.	1 to 30 characters	N/A
Password	Enter the password to use for dialing in to the PPTP service.	1 to 30 characters	N/A
MPPE Encrytion	Enable or disable MPPE encryption.	None / Encrypt	None

Virtual MAC

UI Setting	Description	Valid Range	Default Value
Virtual MAC	Specify the virtual MAC address for the interface.	Valid MAC address	00.00.00.00.00.00

DNS Settings

UI Setting	Description	Valid Range	Default Value
Primary DNS Server	Specify the primary DNS IP address.	IP Address	0.0.0.0
Secondary DNS Server	Specify the secondary DNS IP address.	IP Address	0.0.0.0
Tertiary DNS Server	Specify the tertiary DNS IP address.	IP Address	0.0.0.0

Dynamic IP

If you select **Dynamic IP** as your **Connection Type**, these settings will appear.



Note

Please note that settings and available options will vary depending on the product model.

Network Inte	rfaces			
LAN	WAN	Bridge	MTU Configuration	Secondary IP
VLAN ID VLAN ID 3 Connection Status Enabled	Connection Type	Ţ		
Directed Broadcas Status Disabled Source IP Overwrite Disabled	• •			
PPTP Dialup Status Disabled	•			
0.0.0.0 MPPE Encryption None	÷	Password 0 / 30	0 / 30	
DHCP Client Optio Status Disabled	n 66/67			
Virtual MAC Virtual MAC 00:00:00:00:00:00				
DNS Settings Primary DNS Server 0.0.0.0	Secondary DNS Sen	ver Tertiary DNS 0.0.0.0	Server	
APPLY				

VLAN ID

UI Setting	Description	Valid Range	Default Value
VLAN ID	Select a VLAN ID to use for the WAN interface.	VLAN ID	N/A

Connection

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable the WAN interface.	Enabled / Disabled	Enabled
Connection Type	Specify the connection type to use for the connection.	Static IP / Dynamic IP / PPPoE	Dynamic IP

Directed Broadcast

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable directed broadcast for the interface.	Enabled / Disabled	Disabled
Source IP Overwrite	Enable or disable source IP overwrite for the interface.	Enabled / Disabled	Disabled

PPTP Dialup

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable PPTP connection for the interface.	Enabled / Disabled	Disabled
IP Address	Specify the PPTP service IP address.	Valid IP address	0.0.0.0
User Name	Enter the username to use for dialing in to the PPTP service.	1 to 30 characters	N/A
Password	Enter the password to use for dialing in to the PPTP service.	1 to 30 characters	N/A
MPPE Encrytion	Enable or disable MPPE encryption.	None / Encrypt	None

DHCP Client Option 66/67

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable DHCP client option 66/67.	Enabled/Disabled	Disabled

Virtual MAC

UI Setting	Description	Valid Range	Default Value
Virtual MAC	Specify the virtual MAC address for the interface.	Valid MAC address	00.00.00.00.00.00

DNS Settings

Note

When using Dynamic IP, you can manually configure DNS servers here. Manually configured DNS servers will have a higher priority than DNS servers coming from the DHCP server.

UI Setting	Description	Valid Range	Default Value
Primary DNS Server	Specify the primary DNS IP address.	IP Address	0.0.0.0
Secondary DNS Server	Specify the secondary DNS IP address.	IP Address	0.0.0.0
Tertiary DNS Server	Specify the tertiary DNS IP address.	IP Address	0.0.0.0

ΡΡΡοΕ

If you select **PPPoE** as your **Connection Type**, these settings will appear.

LAN	WAN	Bridge	MTU Configuration	Secondary IP
VLAN ID 2	-			
Connection Status Enabled	Connection Type PPP0E	Ŧ		
Directed Broadcas Enabled Disabled	t 			
Source IP Overwrite Disabled	-			
PPPoE Dialup				
Username *	0/30 Password *	0 / 30 Host N	ame 0 / 30	
Virtual MAC Virtual MAC 00:00:00:00:00:00				
DNS Settings Primary DNS Server 0.0.0.0	Secondary DNS Ser 0.0.0.0	ver Tertiary D 0.0.0.0	NS Server	

VLAN ID

UI Setting	Description	Valid Range	Default Value
VLAN ID	Select a VLAN ID to use for the WAN interface.	VLAN ID	N/A

Connection

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable the WAN interface.	Enabled / Disabled	Enabled
Connection Type	Specify the connection type to use for the connection.	Static IP / Dynamic IP / PPPoE	Dynamic IP

Directed Broadcast

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable directed broadcast for the interface.	Enabled / Disabled	Disabled
Source IP Overwrite	Enable or disable source IP overwrite for the interface.	Enabled / Disabled	Disabled

PPPoE Dialup

UI Setting	Description	Valid Range	Default Value
User Name	Specify the username used to connect to the PPPoE service.	1 to 30 characters	N/A
Password	Specify the password used to connect to the PPPoE service.	1 to 30 characters	N/A
Host Name	Specify the hostname of the PPPoE server.	1 to 30 characters	N/A

Virtual MAC

UI Set	tting	Description	Valid Range	Default Value
Virtua MAC	ıl	Specify the virtual MAC address for the interface.	Valid MAC address	00.00.00.00.00.00

DNS Settings

Note

When using PPPoE, you can manually configure DNS servers here. Manually configured DNS servers will have a higher priority than DNS servers coming from the PPPoE server.

UI Setting	Description	Valid Range	Default Value
Primary DNS Server	Specify the primary DNS IP address.	IP Address	0.0.0.0
Secondary DNS Server	Specify the secondary DNS IP address.	IP Address	0.0.0.0
Tertiary DNS Server	Specify the tertiary DNS IP address.	IP Address	0.0.0.0

Bridge

Menu Path: Network Configuration > Network Interfaces - Bridge

This page lets you configure a bridge for your device.

You can set up these kinds of bridges:

- Port-based
- Zone-based

Port-Based

If you select **Port-Based** as your **Bridge Type**, these settings will appear. Port-based bridges allow the device's firewall to filter traffic moving between bridge member ports.

Bridge IP Configuration					
Bridge Type					
Port-Based	O Zo	one-Based			
Name *					
BRG_LAN					
	7 / 12				
Status *					
Enabled	-	0			
IP Address *		Subnet Mask *			
192.168.120.254		24 (255.255.255.0)	~		
Dridge Member	_				
Bridge Member	.				
APPLY					

UI Setting	Description	Valid Range	Default Value
Bridge Type	Select which bridge type you want to use.	Port-Based / Zone- Based	N/A
Name	Specify a name for the bridge.	1 to 12 characters	BRG_LAN
Status	Enable or disable the bridge.	Enabled / Disabled	Disabled
IP Address	Specify an IP address for the bridge.	Valid IP address	192.168.126.254
Subnet Mask	Specify a subnet mask for the bridge.	Valid subnet mask	24(255.255.255.0)
Bridge Member	Select which ports will be members of the bridge.	Drop-down list of ports	N/A

Zone-Based

If you select **Zone-Based** as your **Bridge Type**, these settings will appear. Zone-based bridges allow you to create zones based on VLANs. The device's firewall can then filter traffic moving between all ports in a zone.

O Limitations

You can create up to 4 different bridge zones.

Bridge Type	_		
Port-Based	🔘 Z	one-Based	
Name *			
ZONE_BRG			
	8 / 12		
Status *		-	
Disabled	•	0	
IP Address *		Subnet Mask *	_
0.0.0.0		0 (0.0.0)	•
Zone 1			
Name		Bridge Member	•
	0/12		
Zone 2			
Name		Bridge Member	-
	0 / 12		
Zone 3			
Name		Bridge Member	-
	0 / 12		
	0712		
Zone 4			
Name		Bridge Member	•
	0 / 12		

UI Setting	Description	Valid Range	Default Value
Bridge Type	Select which bridge type you want to use.	Port-Based / Zone-Based	N/A
Name	Specify a name for the bridge.	1 to 12 characters	ZONE_BRG
Status	Enable or disable the bridge.	Enabled / Disabled	Disabled
IP Address	Specify an IP address for the bridge.	Valid IP address	0.0.0.0
Subnet Mask	Specify a subnet mask for the bridge.	Valid subnet mask	0 (0.0.0.0)

Each zone has the following settings:

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the bridge zone.	1 to 12 characters	N/A
Bridge Member	Select which VLAN will determine the members of this zone.	Drop-down list of VLANs	N/A

MTU Configuration

Menu Path: Network Configuration > Network Interfaces - MTU

This page lets you configure the MTU settings for your interfaces.

LAN	WAN	Bridge	MTU Configuration	Secondary IP
Name	MTU	PRP Traffic		
WAN	1500			
LAN	1500			
lan2	1500			

UI Setting	Description
Name	Shows the name of the interface.
мти	Shows the MTU size used for the interface.
PRP Traffic	Shows the PRP traffic status for the interface.

MTU Configuration - Edit MTU Entry

Menu Path: Network Configuration > Network Interfaces - MTU Configuration

Clicking the **Edit** (\checkmark) icon for an interface on the **Network Configuration > Network Interfaces - MTU Configuration** page will open this dialog box. This dialog lets you edit the MTU settings for an interface. Click **APPLY** to save your changes.

Edit MTU Entry		
Name		
WAN		
MTU *		
1500		
68 - 1578		
	CANCEL	APPLY

UI Setting	Description	Valid Range	Default Value
Name	Shows the name of of this interface. This setting cannot be changed here.	N/A	Name of interface
MTU	Specify the MTU size to use for the interface.	68 to 1578	1500

Secondary IP

Menu Path: Network Configuration > Network Interfaces - Secondary IP

This page lets you create secondary IPs for your interfaces. The Layer 3 interface can act as a secondary IP for a network interface, allowing a single interface to communicate with multiple networks, increasing network flexibility and availability.

Secondary IP - Create Secondary IP Entry

Menu Path: Network Configuration > Network Interfaces - Secondary IP

Clicking the Add (¹⁾) icon on the Network Configuration > Network Interfaces -Secondary IP page will open this dialog box. This dialog lets you create a secondary IP for an interface. Click **CREATE** to save your changes and add the new secondary IP.

O Limitations

You can create up to 640 secondary IPs.

Create Second	dary IP	Entry		
Interface *	*			
IP Address *		Netmask *	•	
			CANCEL	CREATE

UI Setting	Description	Valid Range	Default Value
Interface	Select which interface the secondary IP is for.	Drop-down list of interfaces	N/A
IP Address	Specify the IP address of the secondary interface.	Valid IP address	N/A

UI Setting	Description	Valid Range	Default Value
Netmask	Specify the subnet mask of the secondary interface.	Valid netmask	N/A

Secondary IP - Edit Secondary IP Entry

Menu Path: Network Configuration > Network Interfaces - Secondary IP

Clicking the **Edit** (\checkmark) icon on the **Network Configuration** > **Network Interfaces** - **LAN** page will open this dialog box. This dialog lets you edit an existing secondary IP entry. Click **SAVE** to save your changes.

Edit Secondary	IP En	try		
LAN	•			
IP Address * 192.168.100.100		Netmask * 24 (255.255.255.0) 	▼	
			CANCEL	APPLY

UI Setting	Description	Valid Range	Default Value
Interface	Select which interface the secondary IP is for.	Drop-down list of interfaces	N/A
IP Address	Specify the IP address of the secondary interface.	Valid IP address	N/A
Netmask	Specify the subnet mask of the secondary interface.	Valid netmask	N/A

Delete Secondary IP

Menu Path: Network Configuration > Network Interfaces - Secondary IP

You can delete secondary IP entries by using the checkboxes to select the entries you want to delete, then clicking the **Delete** (**i**) icon.

ī						Q Search				
	Interface	VLAN ID	IP Address	Netmask	Туре					
Z	LAN	1	192.168.100.100	255.255.255.0	Manual					
Max. 640				Item	s per page: 50	▼ 1 - 1 of 1	<	<	>	>

Redundancy

Menu Path: Redundancy

The Redundancy settings area lets you configure redundancy settings to help you ensure network availability.

This settings area includes these sections:

- Layer 2 Redundancy
- Layer 3 Redundancy
- VRRP

Redundancy - User Privileges

Privileges to Redundancy settings are granted to the different authority levels as follows. Refer to <u>System > Account Management > User Accounts</u> for more information on user accounts.

Settings	Admin	Supervisor	User
Layer 2 Redundancy			
Spanning Tree	R/W	R/W	R
Turbo Ring V2	R/W	R/W	R
Layer 3 Redundancy			
VRRP	R/W	R/W	R

Layer 2 Redundancy

Menu Path: Redundancy > Layer 2 Redundancy

This section lets you manage various Layer 2 redundancy features for your device.

This section includes these pages:

- Spanning Tree
- Turbo Ring V2

Spanning Tree

Menu Path: Redundancy > Layer 2 Redundancy > Spanning Tree

This page lets you configure Spanning Tree Protocol (STP) settings for redundancy.

This page includes these tabs:

- General
- Status

Note

Spanning Tree can only run on the Management VLAN.

Spanning Tree - General

Menu Path: Redundancy > Layer 2 Redundancy > Spanning Tree - General

This page lets you configure spanning tree settings for your device.

Spanning Tree Settings

Spann	ing T	ree									
Ger	ieral		Status								
Status * Enabled		×	0								
Bridge Prior 32768 APPLY	_	*	Forward Dela 15 4 - 30	ay Time *	Sec. Hello Time * 2 1 - 2	SRC.	Max Age * 20 6 - 40	500.			
										Q Search	
	Port	Status	Edge	Priority	Path Cost						
1	3		False	128	20000						
1	4		False	128	20000						
1	5		False	128	20000						
1	6		False	128	20000						
1	8		False	128	20000						
1	G1		False	128	20000						
1	G2		False	128	20000						
											1 - 7 of 7

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable Spanning Tree Protocol for the device.	Enabled / Disabled	Enabled
Bridge Priority	Specify the bridge priority. Lower numbers represent higher priority. A device with a higher bridge priority has a greater chance of being established as the root of the spanning tree topology.	0 to 61440, in multiples of 4096	32768
Forward Delay Time	Specify the forwarding delay time. This is the amount of time this device will wait before checking to see if it should change to a different state.	4 to 30 seconds	15

UI Setting	Description	Valid Range	Default Value
Hello Time	Specify the interval at which the device, if it is currently the root of the spanning tree topology, will send out periodic "Hello" messages to other devices on the network to check if the topology is healthy.	1 to 2 seconds	2
Max Age	Specify the maximum age duration to wait for a "Hello" message from the root of the spanning tree topology before the device will reconfigure itself as root. If two or more devices on the network are recognized as a root, the devices will negotiate to determine which will act as the new root.	6 to 40 seconds	20

Spanning Tree List



Note

We recommend that you disable Spanning Tree Protocol on a port if it is connected to a device (such as a PLC or RTU) instead of network equipment, as this may cause unnecessary negotiation.

	neral		Status							
latus * nabled		•	0							
2768	_	*	Forward Deta 15 4 - 30		sec. Hello Time * 2 1-2	Max Age * 20 6 - 40	sec.			
AP P LI										
									Q Search	
	Port	Status	Edge	Priority	Path Cost					
1	3		False	128	20000					
1	4		False	128	20000					
1	5		False	128	20000					
1	6		False	128	20000					
1	8		False	128	20000					
	G1		False	128	20000					
1					20000					

UI Setting	Description
Port	Shows the port number.
Status	Shows the status of the port as a node in the spanning tree topology.

UI Setting	Description
Edge	Shows whether the port is an edge port or not.
	Force Edge: The port is fixed as an edge port and will always be in the forwarding state.
	False: The port is not an edge port.
Priority	Shows the priority of the port. Lower numbers indicate higher priority.
Path Cost	Shows the path cost for the port. Higher path costs indicate that this port is less suitable as a node for the spanning tree topology.
	If set to 0, the path cost will be automatically calculated based on different port speeds.

Spanning Tree - Edit Port Settings

Menu Path: Redundancy > Layer 2 Redundancy > Spanning Tree - General

Clicking the **Edit** (\checkmark) icon for an port on the **Redundancy** > **Layer 2 Redundancy** > **Spanning Tree - General** page will open this dialog box. This dialog lets you configure the spanning tree settings for a port. Click **APPLY** to save your changes.

_{Status} * Disabled	*		
Edge *			
False	*		
Priority *			
128			
Path Cost *			
20000			
1 - 200000000			

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable the port as a node in the spanning tree topology.	Enabled / Disabled	Disabled
Edge	Specify whether the port is an edge port or not.	Force Edge / False	False
	Force Edge: The port is fixed as an edge port and will always be in the forwarding state.		
	False: The port is not an edge port.		
Priortiy	Specify the priority of the port. Lower numbers indicate higher priority.	0 to 240, in multiples of 16	128
Path Cost	Specify the path cost for the port. Higher path costs indicate that this port is less suitable as a node for the spanning tree topology.	1 to 200000000	20000
	If set to 0, the path cost will be automatically calculated based on different port speeds.		

Spanning Tree - Status

Menu Path: Redundancy > Layer 2 Redundancy > Spanning Tree - Status

This page lets you see the current spanning tree status of your device and its ports.

Root Information

Gene	eral	s	atus			
oot Info	ormation					
c						Q Search
Port	Status	Edge	Priority	Path Cost	Port State	
3		False	128	20000	-	
4		False	128	20000		
5		False	128	20000		
6		False	128	20000		
8		False	128	20000		
G1		False	128	20000	-	
01		False	128	20000		

UI Setting Description

Root State Shows whether the device is currently acting as the root of the spanning tree topology.

Spanning Tree Port List

Edge Folse	Priority 128	Path Cost 20000	Port State			Q Search	
False	128					Q Search	
False	128					Q Search	
False	128					Q Search	
False	128					Q Search	
False	128						
		20000	-				
False	128	20000	-				
False	128	20000					
False	128	20000	-				
False	128	20000					
False	128	20000					
False	128	20000					
	False	False 128	False 128 20000	False 128 20000	False 128 20000	False 128 20000 —	False 128 20000

UI Setting	Description
Port	Shows the port number.
Enable	Shows whether Spanning Tree Protocol is enabled for the port.
Edge	Shows whether the port is an edge port or not. Force Edge : The port is fixed as an edge port and will always be in the forwarding state. True : The port is currently designated as an edge port. False : The port is not an edge port.
Priority	Shows the priority of the port. Lower numbers indicate higher priority.
Path Cost	Shows the path cost for the port. Higher path costs indicate that this port is less suitable as a node for the spanning tree topology. If set to 0, the path cost will be automatically calculated based on different port speeds.
Port State	Shows the current spanning tree status of the port. Forwarding : Indicates the port is allowing transmissions normally. Blocking : Indicates the port is blocking transmissions.

Turbo Ring V2

This page lets you manage the Turbo Ring V2 redundancy feature for your device.

This page includes these tabs:

- General
- Status



Turbo Ring V2 can only run on the Management VLAN.

Turbo Ring V2 - General

Menu Path: Redundancy > Layer 2 Redundancy > Turbo Ring V2 - General

This page lets you configure the Turbo Ring settings for your device.

Turbo Ring Settings

General		Status				
Genera		Statue				
sabled		- 0				
APPLY						
ing Settin	igs					
Ri	ng ID	Status	Master	Ring Port 1	pPort2	
/ 8	ng 1		Enabled	-		
/ 8	ng 2	Enabled	Enabled	5		
ing Coupl	ling Se	ttings				
sabled		2				
supling Mo	ode					
		-				

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable Turbo Ring V2 for the device.	Enabled / Disabled	Disabled

Ring Settings

Note

To set up a Dual-Ring architecture, you must enable both Ring 1 and Ring 2.

Turb	io Ri	ing \	/2				
	General		Status				
Disab							
AST	nar						
Ring	Settin	ngs					
	Rin	ing ID	Status	Master	Ring Port 1	Reg Port 2	
-	- Re	ing 1		Enabled	-	8	
/ /	Rin	ing 2	Enabled	Enabled	6	6	
							1 = 2 of 2
Couple Couple	ied ling Mo	ode					
A54	RY .						

UI Setting	Description
Ring ID	Shows the ring ID.
Status	Shows the status of the ring.
Master	Shows whether this device is designated as the master for the ring.
Ring Port 1	Shows which port will act as ring port 1. If this device is designated as the master for the ring, this will be the primary ring connection.
Ring Port 2	Shows which port will act as ring port 2. If this device is designated as the master for the ring, this will be the backup ring connection, and will be blocked normally.

Turbo Ring V2 - Ring Settings

Menu Path: Redundancy > Layer 2 Redundancy > Turbo Ring V2 - General

Clicking the **Edit** (\checkmark) icon for a ring on the **Redundancy** > **Layer 2 Redundancy** > **Turbo Ring V2 - General** page will open this dialog box. This dialog lets you adjust your device's settings for the ring. Click **APPLY** to save your changes.

Ring 1 Settings				
Status *				
Enabled	*			
Master *				
Enabled	*			
Ring Port 1 *		Ring Port 2 *		
3	*	8	-	
			CANCEL	APPLY
			GANGEL	

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable Turbo Ring V2 for the device.	Enabled / Disabled	Disabled
Master	Enable or disable whether this device will be designated as the master for the ring.	Enabled / Disabled	Disabled
Ring Port 1	Specify which port will act as ring port 1. If this device is designated as the master for the ring, this will be the primary ring connection.	Select a port from the drop-down menu	7
Ring Port 2	Specify which port will act as ring port 2. If this device is designated as the master for the ring, this will be the backup ring connection, and will be blocked normally.	Select a port from the drop-down menu	8

Ring Coupling Settings

Ring Coupling S	ettings		
Status *			
Enabled	•		
Coupling Mode *			
Dual Homing			
Primary Port *		Backup Port *	
3	•	4	-
APPLY			

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable ring coupling for the device.	Enabled / Disabled	Disabled
Coupling Mode (if Status is Enabled)	 Specify the coupling mode for the device. Dual Homing: This device will handle both the primary path and backup path for ring coupling. Backup Path: This device only handles the backup path for ring coupling; the primary path will be handled by another device. Primary Path: This device only handles the primary path for ring coupling; the backup path will be handled by another device. 	Dual Homing / Backup Path / Primary Path	N/A
Primary Port (if Coupling Mode is Dual Homing)	Specify the port that connects to the primary path for ring coupling.	Select a port from the drop-down menu	3
Backup Port (if Coupling Mode is Dual Homing)	Specify the port that connects to the backup path for ring coupling.	Select a port from the drop-down menu	N/A

UI Setting	Description	Valid Range	Default Value
Coupling Port (if Coupling Mode is Primary Path or Backup Path)	Specify the prot that connects to primary path or backup path for ring coupling.	Select a port from the drop-down menu	3

Turbo Ring V2 - Status

Menu Path: Redundancy > Layer 2 Redundancy > Turbo Ring V2 - Status

This page lets you see the current status of your rings and ring couplings.

Ring Status

Q. Search
0 of 0
Q Search
0 of 0

UI Setting	Description
Ring ID	Shows the ID number of the ring.
Master ID	Shows the MAC address of the ring master.
Status	Shows the current status of the ring. Healthy : The ring and its related ports are working properly. Break : One or more rings are broken.
Master	Shows whether this device is acting as a master or slave in the ring.
Ring Port 1	Shows which port is acting as the first ring port.
Ring Port 2	Shows which port is acting as the second ring port.

Ring Coupling Status

Turbo Ring V2			
General Status			
Ring Status			
c		Q Search	
Ring ID Master ID Status Master Ring Port 1 Ring Port 2			
			0 of 0
Ring Coupling Status			
C		Q Search	
Coupling Mode Primary Port	Backup Port		
oopping mode in many roll			

UI Setting	Description
Coupling Mode	Shows the mode being used for the ring coupling.
Primary Port	Shows the primary port for the ring coupling.
Backup Port	Shows the backup port for the ring coupling.

Layer 3 Redundancy

Menu Path: Redundancy > Layer 3 Redundancy

This section lets you configure the Layer 3 redundancy features of your device.

This section includes these pages:

• VRRP

VRRP

Menu Path: Redundancy > Layer 3 Redundancy > VRRP

This page lets you configure the VRRP settings for your device.

This page includes these tabs:

- Settings
- Status

VRRP - Settings

Menu Path: Redundancy > Layer 3 Redundancy > VRRP - Settings

This page lets you configure the VRRP settings for your device.

Virtual Router Redundancy Protocol (VRRP) helps solve some problems with static configurations. VRRP enables a group of routers to form a single virtual router with a virtual IP address. The LAN clients can then be configured with the virtual router's virtual IP address as their default gateway. This virtual router consisting of a group of routers is also known as a VRRP group.

O Limitations

You can create up to 16 virtual routers.

VRRP Settings

	Status										
Settings	01000										
isabled											
raion											
ersion 3	*										
APPEY											
_											
_											
•										Q, Search	
		Interface	IP Address	YIP	VRD	Prio.	Adv int(ms)	Precuption	Accept	Tracking Interface	Tracking Ping
□ \$tat	tus Index										
Star	tus Index										

UI Setting	Description	Valid Range	Default Value
VRRP	Enable or disable VRRP for the device.	Enabled / Disabled	Disabled

UI Setting	Description	Valid Range	Default Value
Version	Select the VRRP version to use.	Version 2 / Version 3	Version 3

VRRP List

VRR	P														
	Settings		Status												
VIII Disat															
Vestor Versi	on 3	-													
	POY														
6	3											Q, Sei	arch		
C	-	Status	Index	interface	IP Address	VIP	VRID	Prio.	Advint(ns)	Preerption	Accept		Tracking Interface	Tracking Ping	
10	n. 16														0 11 0
	PLY														

UI Setting	Description
Status	Shows the status of the VRRP interface.
Index	Shows the index number used to identify the VRRP interface.
Interface	Shows which network interface is used for the VRRP interface.
IP Address	Shows the IP address of the VRRP interface.
VIP	Shows the virtual router IP address for the VRRP interface.
VRID	Shows the virtual router ID for the VRRP interface, which is used to assign the virtual router to a VRRP group.
Prio.	Shows the priority of the VRRP interface. Higher numbers indicate higher priority, with 254 being the highest.
Adv int(ms)	Shows the advertisement interval for the VRRP interface in milliseconds.
Preemption	Shows the preemption status of the VRRP interface.
Accept	Shows whether Accept Mode is enabled for the VRRP interface. When enabled, the virtual router designated as the master will allow others to access its own virtual IP address.
Tracking Interface	Shows whether Native Interface Tracking is enabled for the VRRP interface.
Tracking Ping	Shows the tracking ping status of the VRRP interface.

VRRP - Create Virtual Router

Menu Path: Redundancy > Layer 3 Redundancy > VRRP - Settings

Clicking the Add (^{CD}) icon on the Redundancy > Layer 3 Redundancy > VRRP - Settings page will open this dialog box. This dialog lets you create a new virtual router for your device. Click CREATE to save your changes and add the new account.

O Limitations

You can create up to 16 virtual routers.

VRRP Interface Se	tting	Entry				
Status Disabled	-					
Disabled						
Interface						
WAN	-					
		Virtual Router ID *		Priority. *		
Virtual IP *		1		100		- 1
A A A		1 - 255		1 - 254		- 1
Accept Mode Enabled	-					- 1
Lindbled						- 1
Preemption		Preempt Delay *				
Enabled	-	120				- 1
		10 - 300	sec.			- 1
Advertisement Interval *						
100						- 1
10-30000 m	illisec.					- 1
VRRP Tracking						
Native Interface Tracking						
Disabled		~				
Object Ping Tracking						
,	,					
Target IP						
Leave empty or 0.0.0.0 to di	sable					
Interval *		Timeout *				
1		3				- 1
1 - 100	sec.	1-100	sec.			
Success Count *		Failure Count * 3				- 1
		1 - 100				
1 - 100						

VRRP Interface Setting Entry

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable the VRRP interface.	Enabled / Disabled	Disabled
Interface	Specify which network interface to use for the VRRP interface.	Drop-down list of interfaces	

UI Setting	Descr	ription	Valid Range	Default Value
Virtual IP	Specify the virtual router IP address for the VRRP interface.		Valid IP address	N/A
	•	Note		
		Devices in the same VRRP group must be in the same subnet.		
Virtual Router ID	interfa	y the virtual router ID to use for the VRRP ace. The virtual router ID is used to assign the I router to a VRRP group.	1-255	1
	^	Note		
		Devices that operate as master/backup should have the same ID. Each interface supports one virtual router ID.		
Priority		y the priority of the VRRP interface. Higher ers indicate higher priority, with 254 being the st.	1-254	100
	/	Note		
		If multiple devices have the same priority, the device with the highest IP address will have priority.		
Accept Mode	When	e or disable Accept Mode for the VRRP interface. enabled, the virtual router designated as the r will allow others to access its own virtual IP ss.	Enabled / Disabled	Enabled
Preemption	When	e or disable preemption for the VRRP interface. enabled, preemption will decide if the master will e authority or not after being unavailable.	Enabled / Disabled	Enabled
Preempt Delay (if Preemption is Enabled)	VRRP time t in ord	Ty the preemption delay in seconds to use for the interface. The preempt delay is the amount of the master will wait before retaking authority back er to prevent the master from acting before the ork connection is ready.	10-300 sec	120
Advertisement Interval	the VF maste	Ty the advertisement interval in milliseconds for RRP interface. This determines the interval for the er sending packets to all slave devices to inform who the master device is.	10-30000 ms	100

VRRP Tracking

* Note

If either Native Interface Tracking or Object Ping Tracking determines a connection failure, the VRRP status will be switched to INIT mode.

UI Setting	Description	Valid Range	Default Value
Native Tracking Interface	Disable or specify which interface to use for Native Interface Tracking for the VRRP interface. When enabled, if all interfaces on the device are disconnected, it will be considered to be a disconnection.	Disabled / Drop- down list of interfaces	Disabled
Target IP	Specify the target IP to ping to verify if the connection to the destination is working. Leaving this field empty or entering 0.0.0.0 will disable object ping tracking for the VRRP interface.	Valid IP address	N/A
	 Note Moxa devices will decide which interface/source IP to use for pinging the target IP based on the routing table. 		
Interval	Specify the interval in seconds the device will use for pinging the target IP.	1-100 sec	1
Timeout	Specify the timeout duration in seconds the device will wait for a response before timing out.	1-100 sec	3
Success Count	Specify the success count, which indicates how many responses the device must receive to consider the connection as working.	1-100	3
Failure Count	Specify the failure count, which indicates how many times the target IP fails to respond before the device considers the connection as not working.	1-100	3

VRRP - Edit Virtual Router

Menu Path: Redundancy > Layer 3 Redundancy > VRRP - Settings

Clicking the **Edit** (\checkmark) icon for a VRRP interface on the **Redundancy** > **Layer 3 Redundancy** > **VRRP** - **Settings** page will open this dialog box. This dialog lets you edit an existing virtual router. Click **APPLY** to save your changes.

VRRP Interface Setting	Entry			
Status Disabled -				
Interface				
WAN -				
Virtual IP *	Virtual Router ID *		Priority. *	
1.1.1.1	1		100	
	1 - 255		1 - 254	
Accept Mode				
Enabled +				
Preemption	Preempt Delay *			
Enabled 👻	120			
	10 - 300	sec.		
Advertisement Interval *				
100				
10 - 30000 millisec.				
VERET				
VRRP Tracking Native Interface Tracking				
Disabled	*			
Object Ping Tracking				
Target IP				
Leave empty or 0.0.0.0 to disable				
Interval *	Timeout *			
1	3			
1 - 100 sec.	1 - 100	sec.		
	Failure Count *			
Success Count *				
Success Count *	3			

VRRP Interface Setting Entry

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable the VRRP interface.	Enabled / Disabled	Disabled

UI Setting	Description	Valid Range	Default Value
Interface	Specify which network interface to use for the VRRP interface.	Drop-down list of interfaces	
Virtual IP	Specify the virtual router IP address for the VRRP interface.	Valid IP address	N/A
	✓ Note		
	Devices in the same VRRP group must be in the same subnet.		
Virtual Router ID	Specify the virtual router ID to use for the VRRP interface. The virtual router ID is used to assign the virtual router to a VRRP group.	1-255	1
	Note		
	Devices that operate as master/backup should have the same ID. Each interface supports one virtual router ID.		
Priority	Specify the priority of the VRRP interface. Higher numbers indicate higher priority, with 254 being the highest.	1-254	100
	 Note 		
	If multiple devices have the same priority, the device with the highest IP address will have priority.		
Accept Mode	Enable or disable Accept Mode for the VRRP interface. When enabled, the virtual router designated as the master will allow others to access its own virtual IP address.	Enabled / Disabled	Enabled
Preemption	Enable or disable preemption for the VRRP interface. When enabled, preemption will decide if the master will retake authority or not after being unavailable.	Enabled / Disabled	Enabled
Preempt Delay (if Preemption is Enabled)	Specify the preemption delay in seconds to use for the VRRP interface. The preempt delay is the amount of time the master will wait before retaking authority back in order to prevent the master from acting before the network connection is ready.	10-300 sec	120

UI Setting	Description	Valid Range	Default Value
Advertisement Interval	Specify the advertisement interval in milliseconds for the VRRP interface. This determines the interval for the master sending packets to all slave devices to inform them who the master device is.	10-30000 ms	100

VRRP Tracking

Note

If either Native Interface Tracking or Object Ping Tracking determines a connection failure, the VRRP status will be switched to INIT mode.

UI Setting	Description	Valid Range	Default Value
Native Tracking Interface	Disable or specify which interface to use for Native Interface Tracking for the VRRP interface. When enabled, if all interfaces on the device are disconnected, it will be considered to be a disconnection.	Disabled / Drop- down list of interfaces	Disabled
Target IP	Specify the target IP to ping to verify if the connection to the destination is working. Leaving this field empty or entering 0.0.0.0 will disable object ping tracking for the VRRP interface.	Valid IP address	N/A
	 Note Moxa devices will decide which interface/source IP to use for pinging the target IP based on the routing table. 		
Interval	Specify the interval in seconds the device will use for pinging the target IP.	1-100 sec	1
Timeout	Specify the timeout duration in seconds the device will wait for a response before timing out.	1-100 sec	3
Success Count	Specify the success count, which indicates how many responses the device must receive to consider the connection as working.	1-100	3
Failure Count	Specify the failure count, which indicates how many times the target IP fails to respond before the device considers the connection as not working.	1-100	3

Delete Virtual Router

Menu Path: Redundancy > Layer 3 Redundancy > VRRP - Settings

You can delete VRRP interfaces by using the checkboxes to select the interfaces you want to delete, then clicking the **Delete (i)** icon.

VR	RP													
	Setting		Status											
VRR Dis	abled													
	rsion 3													
	NPPLY													
F	_													
												Q Search		
		Status	Index	Interface	IP Address	VIP	VRID	Prio.	Adv int(ms)	Preemption	Accept	Tracking Interface	Tracking Ping	
	• /		1	WAN	10.123.13.33	1.1.1.1	1	100	100	Enabled	Enabled	Disabled	Enabled	
	Max. 16													1 - 1 of 1
Ľ	ADDIA													

VRRP - Status

Menu Path: Redundancy > Layer 3 Redundancy > VRRP - Status

This page lets you see the status of your device's VRRP interfaces.

RRP						
Settings	Status					
c						Q Search
Status		Index Inter	face VRID	State	Master Address	
Max. 16						

UI Setting	Description
Status	Shows the status of the VRRP interface.
Index	Shows the index number used to identify the VRRP interface.
Interface	Shows which network interface is used for the VRRP interface.
VRID	Shows the virtual router ID for the VRRP interface, which is used to assign the virtual router to a VRRP group.

UI Setting	Description
State	Shows the state of the VRRP interface.
	Init State: This is the initial state when a virtual router starts up.
	Master State: The virtual router is acting as a master, and is responsible for forwarding packets sent to the virtual IP address and acting as the default gateway for the devices in the network.
	Backup State : The virtual router is in the backup state, and waiting to take over the master role if the current master fails.
Master Address	Shows IP address of the current master for the VRRP interface.

Network Service

Menu Path: Network Service

The Network Service settings area lets you configure the main system settings for your device.

This settings area includes these sections:

- DHCP Server
- Dynamic DNS

Network Service - User Privileges

Privileges to Network Service settings are granted to the different authority levels as follows. Refer to <u>System > Account Management > User Accounts</u> for more information on user accounts.

Settings	Admin	Supervisor	User
DHCP Server	R/W	R/W	R
Dynamic DNS	R/W	R/W	R

DHCP Server

Menu Path: Network Service > DHCP Server

This page lets you manage the DHCP server settings of your device.

This page includes these tabs:

- General
- DHCP
- MAC-based IP Assignment
- Port-based IP Assignment
- Lease Table
- DHCP Relay Agent

DHCP Server - General

Menu Path: Network Service > DCHP Server - General

This page lets you enable the DHCP server feature of your device. Click **APPLY** to save your changes.

HCP Server					
General	DHCP	MAC-based IP Assignment	Port-based IP Assignment	Lease Table	DHCP Relay Agent
Mode Disabled		*			

UI Setting	Description	Valid Range	Default Value
Mode	Select the DHCP Server Mode. Each mode has its own configuration settings.	Disabled / DHCP / MAC-based assignment / Port-based IP assignment	Disabled

DHCP

Menu Path: Network Service > DHCP Server - DHCP

This page lets you set up your device's DHCP server settings to automatically assign an IP address from a user-configured IP address pool to connected Ethernet devices.

Note

The DHCP Server is only available for LAN interfaces. The DHCP pool's Starting/Ending IP Address must be in the same LAN subnet.

O Limitations

You can create up to 32 DHCP server pools.

DHCP Server Pools

ICP Ser	ver										
General		DHCP	MAC-based IP Assignn	nent Port-base	1 IP Assignment	Lease Table	DHCP Relay Ag	lent			
0							Q, Search				
	Status	Pool IP Range	Subnet Mask	Lease Time (min.)	Default Gateway	DNS Server 1	DNS Server 2	NTP Server			
/ =		192.168.127.1 - 192.168.127.253	255.255.255.0	60	192.168.127.254	0.0.0.0	0.0.0.0	0.0.0.0			
Max. 32									1 - 1 of 1	<	

UI Setting	Description
Status	Shows the status of the DHCP server pool.
Pool IP Range	Shows the IP range of the pool.
Subnet Mask	Shows the subnet mask to use for DHCP clients in the pool.
Lease Time	Shows the lease time to use for IP addresses assigned by the DHCP server for the pool.
DNS Server 1	Shows the IP address to use for the first DNS server for DHCP clients in the pool.
DNS Server 2	Shows the IP address to use for the second DNS server for DHCP clients in the pool.

UI Setting Description

NTP Server Shows the IP address to use for the NTP server for DHCP clients in the pool.

DHCP - Create DHCP Server Pool

Menu Path: Network Service > DHCP Server - DHCP

Clicking the **Add** (^{CD}) icon on the **Network Service** > **DHCP Server** - **DHCP** page will open this dialog box. This dialog lets you create a new DHCP server pool. Click **CREATE** to save your changes and add the new account.

Create DHCP Server	Pool		
Status * Enabled -			
Starting IP Address *	Subnet Mask *	*	
Ending IP Address *			
Default Gateway			
Lease Time * 1440			
5 - 527039 min.			
DNS Server 1	DNS Server 2		
NTP Server			
		CANCEL	CREATE

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable DHCP server functionality.	Enabled / Disabled	N/A
Starting IP Address	Specify the starting IP address of the DHCP IP pool.	Valid IP address	N/A
Subnet Mask	Specify the subnet mask for DHCP clients in the pool.	Valid subnet mask	N/A
Ending IP Address	Specify the ending IP address of the DHCP IP pool.	Valid IP address	N/A
Default Gateway	Specify the default gateway to use for DHCP clients in the pool.	Valid IP address	N/A
Lease Time	Specify the lease time to use for IP addresses assigned to DHCP clients in the pool.	5 - 527039 minutes	1440
DNS Server 1	Specify the IP address to use for the first DNS server for DHCP clients in the pool.	Valid IP address	N/A
DNS Server 2	Specify the IP address to use for the second DNS server for DHCP clients in the pool.	Valid IP address	N/A
NTP Server	Specify the IP address to use for the NTP server for DHCP clients in the pool.	Valid IP address	N/A

DHCP - Delete DHCP Server Pool

Menu Path: Network Service > DHCP Server - DHCP

You can delete a DHCP server pool by clicking the **Delete (i)** icon for the pool.

ICP Sei	ver										
General		DHCP	MAC-based IP Assignr	ment Port-ba	ised IP Assignment	Lease Table	DHCP Relay A	gent			
0							Q, Search				
	Status	Pool IP Range	Subnet Mask	Lease Time (min.) Default Gatewa	y DNS Server 1	DNS Server 2	NTP Server			
/ =		192.168.127.1 - 192.168.127.253	255.255.255.0	60	192.168.127.25	4 0.0.0.0	0.0.0.0	0.0.0.0			
Max. 32									1 – 1 of 1	<	

DHCP Server - MAC-based IP Assignment

Menu Path: Network Service > DHCP Server - MAC-based IP Assignment

This page lets you manage the DHCP server's MAC-based IP assignments.

MAC-based IP assignment is a method of managing IP address allocation on a DHCP server by associating specific IP addresses with the unique MAC addresses of devices on a network. This approach allows network administrators to ensure that certain devices always receive the same IP address, regardless of their connection order or lease duration. By configuring the DHCP server with a table of MAC addresses and their corresponding IP addresses, administrators can have greater control over IP address allocation and enhance network security and management.

O Limitations

You can create up to 256 MAC-based IP assignments.

ICP Serve								
General	DHCP	MAC-based IP Assignment	Port-based	IP Assignment	Lease Table	DHCP Relay Agent		
0						Q Search		
State	is Name	IP Address	Subnet Mask	MAC Address	Lease Time (min.)	Default Gateway	DNS Server 1	DNS Server 2
Disa	bled UserManualCASE	test 192.168.127.101	255.255.255.0	00:09:ad:00:aa:01	1440	0.0.0.0	0.0.0.0	0.0.0.0

UI Setting	Description
Status	Shows the status of the MAC-based IP assignment.
Name	Shows the hostname for the device.
IP Address	Shows the IP address of the device.
Subnet Mask	Shows the subnet mask of the device.
MAC Address	Shows the MAC address of the device.
Default Gateway	Shows the default gateway of the device.

UI Setting	Description
Lease Time	Shows the lease time for IP addresses assigned by the DHCP server.
DNS Server 1	Shows the IP address for the first DNS server.
DNS Server 2	Shows the IP address for the second DNS server.
NTP Server	Shows the IP address for the NTP server.

MAC-based IP Assignment - Create Entry

Menu Path: Network Service > DHCP Server - MAC-based IP Assignment

Clicking the Add (^{CD}) icon on the Network Service > DHCP Server - MAC-based IP Assignment page will open this dialog box. This dialog lets you add a new MAC-based IP assignment. Click CREATE to save your changes and add the new assignment.

Create Entry			
Status 👻			
Name *			
0 / 63			
IP Address *	Subnet Mask *	•	
MAC Address *			
Default Gateway			
Lease Time * 1440			
5 - 99999 min.			
DNS Server 1	DNS Server 2		
NTP Server			
		CANCEL	CREATE

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable this MAC-based IP assignment.	Enabled / Disabled	N/A

UI Setting	Description	Valid Range	Default Value
Name	Enter a hostname for the IP assignment.	Max. 63 characters	N/A
IP Address	Specify the IP address for the IP assignment.	Valid IP address	N/A
Subnet Mask	Specify the subnet mask for the IP assignment.	Valid subnet mask	N/A
MAC Address	Specify the MAC address that this IP assignment will apply to.	Valid MAC address	N/A
Default Gateway	Specify the default gateway for the IP assignment.	Valid IP address	N/A
Lease Time	Specify the lease time for for the IP assignment.	5 - 99999 minutes	1440
DNS Server 1	Specify the primary DNS server for the IP assignment.	Valid IP address	N/A
DNS Server 2	Specify the secondary DNS server for the IP assignment.	Valid IP address	N/A
NTP Server	Specify the NTP server for the IP assignment.	Valid IP address	N/A

MAC-based IP Assignment - Edit Entry

Menu Path: Network Service > DHCP Server - MAC-based IP Assignment

Clicking the **Edit** (\checkmark) icon for an assignment on the **Network Service > DHCP Server** - **MAC-based IP Assignment** page will open this dialog box. This dialog lets you edit an existing IP assignment. Click **APPLY** to save your changes.

Edit Entry Settings			
Status			
Disabled 💌			
Name *			
ExistingAssignment			
18 / 63			
IP Address *	Subnet Mask *		
192.168.127.101	24 (255.255.255.0)	•	
MAC Address *			
00:00:00:00:00			
Default Gateway			
0.0.0.0			
Lease Time *			
1440			
5 - 527039 min.			
DNS Server 1	DNS Server 2		
0.0.0.0	0.0.0.0		
NTP Server			
0.0.0.0			

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable this MAC-based IP assignment.	Enabled / Disabled	N/A
Name	Enter a hostname for the IP assignment.	Max. 63 characters	N/A
IP Address	Specify the IP address for the IP assignment.	Valid IP address	N/A
Subnet Mask	Specify the subnet mask for the IP assignment.	Valid subnet mask	N/A
MAC Address	Specify the MAC address that this IP assignment will apply to.	Valid MAC address	N/A
Default Gateway	Specify the default gateway for the IP assignment.	Valid IP address	N/A
Lease Time	Specify the lease time for for the IP assignment.	5 - 99999 minutes	1440
DNS Server 1	Specify the primary DNS server for the IP assignment.	Valid IP address	N/A
DNS Server 2	Specify the secondary DNS server for the IP assignment.	Valid IP address	N/A
NTP Server	Specify the NTP server for the IP assignment.	Valid IP address	N/A

MAC-based IP Assignment - Delete Entry

Menu Path: Network Service > DHCP Server - MAC-based IP Assignment

You can delete a MAC-based IP assignment by using the checkboxes to select the entries you want to delete, then clicking the **Delete (i)** icon.

ICP Sei	rver								
General		DHCP	MAC-based IP Assignment	Port-based	IP Assignment	Lease Table	DHCP Relay Agent		
							Q, Search		
	Status	Name	IP Address	Subnet Mask	MAC Address	Lease Time (min.)	Default Gateway	DNS Server 1	DNS Server 2
		UserManualCASEtes	t 192.168.127.101	255.255.255.0	00:09:ad:00:aa:01	1440	0.0.0.0	0.0.0.0	0.0.0.0

DHCP Server - Port-based IP Assignment

Menu Path: Network Service > DHCP Server - Port-based IP Assignment

This page lets you manage port-based IP assignment for your device's DHCP server.

Port-based IP assignment is a method of managing IP address allocation on a DHCP server by associating specific IP addresses with the physical ports on network equipment, such as switches or routers. This approach provides network administrators with the ability to assign predetermined IP addresses to devices based on the network port they are connected to.

O Limitations

You can create up to 10 port-based IP assignments.

General	DHCP	MAC-based IP Assignment	Port-based IP Ass	ignment Le	ase Table	DHCP Relay Agent		
0								Q, Search
Port	Status IP Addr	nn Subret Mask	Lease Time (min.)	Default Gateway	DNS Server 1	DNS Server 2	NTP Server	

Create Port-based IP Assignment

Menu Path: Network Service > DHCP Server - Port-based IP Assignment

Clicking the Add (^B) icon on the Network Service > DHCP Server - Port-based IP Assignment page will open this dialog box. This dialog lets you create a new port-based IP assignment. Click **CREATE** to save your changes and add the new account.

Create Entry			
Status 👻			
Port * 💌			
IP Address *	Subnet Mask *	•	
Default Gateway			
Lease Time * 1440			
5 - 99999 min.			
DNS Server 1	DNS Server 2		
NTP Server			
		CANCEL	CREATE

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable this port-based IP assignment.	Enabled / Disabled	N/A

UI Setting	Description	Valid Range	Default Value
Port	Select the physical port on the device to associate the IP with for this entry.	Drop-down list of ports	N/A
IP Address	Specify the IP address of the connected device for this entry.	Valid IP address	N/A
Subnet Mask	Specify the subnet mask of the connected device for this entry.	Valid subnet mask	N/A
Default Gateway	Specify the default gateway of the connected device for this entry.	Valid IP address	N/A
Lease Time	Specify the lease time for IP addresses assigned by the DHCP server for this entry.	5 - 99999 minutes	1440
DNS Server 1	Specify the IP address for the first DNS server for DHCP clients for this entry.	Valid IP address	N/A
DNS Server 2	Specify the IP address for the second DNS server for DHCP clients for this entry.	Valid IP address	N/A
NTP Server	Specify the IP address for the NTP server for DHCP clients for this entry.	Valid IP address	N/A

Edit Port-based IP Assignment

Menu Path: Network Service > DHCP Server - Port-based IP Assignment

Clicking the **Edit** (\checkmark) icon for an entry on the **Network Service** > **DHCP Server** - **Port-based IP Assignment** page will open this dialog box. This dialog lets you edit an existing port-based IP assignment. Click **APPLY** to save your changes.

Disabled	*			
Port *				
1/3	*			
IP Address *		Subnet Mask *		
192.168.127.2		24 (255.255.255.0)	*	
Default Gateway				
0.0.0.0				
Lease Time *				
1440				
5 - 527039	min.			
DNS Server 1		DNS Server 2		
0.0.0.0		0.0.0.0		
NTP Server				
0.0.0.0				

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable this port-based IP assignment.	Enabled / Disabled	N/A

UI Setting	Description	Valid Range	Default Value
Port	Select the physical port on the device to associate the IP with for this entry.	Drop-down list of ports	N/A
IP Address	Specify the IP address of the connected device for this entry.	Valid IP address	N/A
Subnet Mask	Specify the subnet mask of the connected device for this entry.	Valid subnet mask	N/A
Default Gateway	Specify the default gateway of the connected device for this entry.	Valid IP address	N/A
Lease Time	Specify the lease time for IP addresses assigned by the DHCP server for this entry.	5 - 99999 minutes	1440
DNS Server 1	Specify the IP address for the first DNS server for DHCP clients for this entry.	Valid IP address	N/A
DNS Server 2	Specify the IP address for the second DNS server for DHCP clients for this entry.	Valid IP address	N/A
NTP Server	Specify the IP address for the NTP server for DHCP clients for this entry.	Valid IP address	N/A

Delete Port-based IP Assignment

Menu Path: Network Service > DHCP Server - Port-based IP Assignment

You can delete a port-based IP assignment by using the checkboxes to select the entries you want to delete, then clicking the **Delete (** $\hat{\bullet}$ **)** icon.

CP S	erver									
Genera		DHC	P MAC	based IP Assignment	Port-based IP A	ssignment L	ease Table	DHCP Relay Agent		
î								Q Search		
	Port	Status	IP Address	Subnet Mask	Lease Time (min.)	Default Gateway	DNS Server 1	DNS Server 2	NTP Server	
•	1/3	Disabled	192.168.127.2	255.255.255.0	1440	0.0.0.0	0.0.0.0	0.0.0.0	0.0.0.0	
Max. 10										1 - 1 0

DHCP Server - Lease Table

Menu Path: Network Service > DHCP Server - Lease Table

This page lets you see an overview of the device's current DHCP clients.

Lease Table

HCP Server										
General	DHCP	MAC-based IP Assignment	Port-based IP Assignment	Lease Table	DHCP Relay Agent					
G					Q Search					
Hostname	IP Address	MAC Address Time	Left							
					Items per page: 50 👻	0 of 0	<	<	>	>

UI Setting	Description
Hostname	Shows the hostname of the DHCP lease.
IP Address	Shows the IP address of the DHCP lease.
MAC Address	Shows the MAC address of the DHCP lease.
Time Left	Shows the time left for the DHCP lease.

DHCP Relay Agent

Menu Path: Network Service > DHCP Server - DHCP Relay Agent

This page allows you to configure the DHCP relay agent, including the settings for remote DHCP server(s) and option-82 related attributes.

DHCP Relay Agent Settings

General	DHCP	MAC-based IP Assignment	Port-based IP Assignment	Lease Table	DHCP Relay Agent	
Server IP Address						
Interface	•					
DHCP Relay Server-1 * 0.0.0.0						
DHCP Relay Server-2 * 0.0.0.0						
DHCP Relay Server-3 * 0.0.0.0						
DHCP Relay Server-4 * 0.0.0.0						
DHCP Option 82 Enable Option 82 *	Type *	Interface *				
	- Interface	- LAN	•			
Value 192.168.127.254	Display c0a87ffe					

Server IP Address

UI Setting	Description	Valid Range	Default Value
Interface	Select a preconfigured network interface.	Drop-down menu of interfaces	None
DHCP Relay Server-1	Specify the IP address of the 1st DHCP server.	Valid IP address	0.0.0.0
DHCP Relay Server-2	Specify the IP address of the 2nd DHCP server.	Valid IP address	0.0.0.0
DHCP Relay Server-3	Specify the IP address of the 3rd DHCP server.	Valid IP address	0.0.0.0
DHCP Relay Server-4	Specify the IP address of the 4th DHCP server.	Valid IP address	0.0.0.0

DHCP Option 82

UI Setting	Description	Valid Range	Default Value
Enable Option 82	Enable or disable DHCP Option 82.	Enabled / Disabled	Disabled

UI Setting	Description	Valid Range	Default Value
Туре	Specify the type of DHCP Option 82 to use.	Interface / MAC /	Interface
	Interface: Uses the router's interfaces as the remote ID sub.	Client-ID / Other	
	MAC : Uses the router's MAC addresses as the remote ID sub.		
	Client-ID : Uses a combination of the router's MAC address and IP address as the remote ID sub.		
	Other: Uses the user-designated ID sub.		
Interface	Select the interface to use for DCHP Option 82.	Drop-down menu of interfaces	N/A
Value	Shows the corresponding value of the selected Type .	0 to 32 characters	Depends on the selected Type
	If Type is Other , specify the value to use.		
Display	Shows the Value in hexadecimal.	N/A	N/A
(View-only)			

DHCP Function Table

				Q, Search
Po	rt	Circuit-ID	Option 82	
1/	1	01000101	Disabled	
/ 1/	2	01000102	Disabled	
/ 1/	3	01000103	Disabled	
/ 1/	4	01000104	Disabled	
/ 1/	5	01000105	Disabled	
1/	6	01000106	Disabled	
/ 1/	7	01000107	Disabled	
/ 1/	в	01000208	Disabled	
/ 1/	9	01000109	Disabled	
1/	10	0100010a	Disabled	

UI Setting	Description
Port	Shows the number of the port the entry is for.
Circuit-ID	Shows the Circuit-ID of the port.
Option 82	Shows whether Option 82 is enabled or disabled for the port.

Dynamic DNS

Menu Path: Network Service > Dynamic DNS

This page lets you configure your device to use a free dynamic DNS service to enable you to access your device through a domain name rather than an IP. Click **APPLY** to save your changes.

Service * Disabled	•
Service Name	
Username	0 / 45
Password	0 / 45
Confirm Password	0/45
Domain Name	

UI Setting	Description	Valid Range	Default Value	
Service	Select a dynamic DNS service to use, or disable dynamic DNS	Disabled / freedns.afraid.org / 3322.org / DynDns.org / NO-IP.com	Disabled	
Service Name (View-only)	Shows the name of the selected dynamic DNS service.	freedns.afraid.org / www.3322.org / members.dyndns.org / dynupdate.no- ip.com	N/A	
Username	Specify the username to connect to the dynamic DNS service.	1 to 45 characters	N/A	
Password	Specify the password to connect to the dynamic DNS service.	1 to 45 characters	N/A	
Confirm Password	Confirm the password to connect to the dynamic DNS service.	1 to 45 characters	N/A	
Domain Name	Specify the domain name to use to connect to your device through the dynamic DNS service.	1 to 45 characters	N/A	

Routing

Menu Path: Routing

The Routing settings area lets you configure settings related to how your device routes network traffic.

This settings area includes these sections:

- Unicast Route
- Multicast Route
- Broadcast Forwarding

Routing - User Privileges

Privileges to Routing settings are granted to the different authority levels as follows. Refer to <u>System > Account Management > User Accounts</u> for more information on user accounts.

Settings	Admin	Supervisor	User
Unicast Routing			
Static Routes	R/W	R/W	R
RIP	R/W	R/W	R
OSPF	R/W	R/W	R
Routing Table	R	R	R
Multicast Route			
Multicast Route Settings	R/W	R/W	R
Static Multicast Route	R/W	R/W	R
Broadcast Forwarding	R/W	R/W	R

Unicast Route

Menu Path: Routing > Unicast Route

This section lets you manage unicast routes for your device.

This section includes these pages:

- Static Routes
- RIP
- OSPF
- Routing Table

Static Routes

Menu Path: Routing > Unicast Route > Static Routes

This page lets you manage static routes for your device, which allows you to specify the

next hop (or router) that the device will forward data to for a specific subnet. Static routes will be added to the routing table and stored on the device.

O Limitations

You can create up to 512 static routes.

Static Route List

Sta	atic Ro	utes														
	٥									Q, Search						
		Status	Name	Destination Add	ress	Netmask	Next Hop	Metric								
	Max. 512									Items per page: 50	•	0 of 0	K	<	> >	1

UI Setting	Description
Status	Shows the status of the static route.
Name	Shows the name of the static route.
Destination Address	Shows the destination IP address for the static route.
Netmask	Shows the subnet mask for the destination IP address.
Next Hop	Shows the next router on the path to the destination IP address.
Metric	Shows the metric value used to determine the priority of the static route. Lower values have higher priority.

Create New Static Route

Menu Path: Routing > Unicast Route > Static Routes

Clicking the Add (^{CD}) icon on the Routing > Unicast Route > Static Routes page will open this dialog box. This dialog lets you create a new static route. Click **CREATE** to save your changes and add the new account.

Create new static rou	te		
Status *			
Name *			
Destination Address *	Subnet Mask *	•	
Next Hop *	Metric *		
	1 - 254	CANCEL	CREATE

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable the static route.	Enabled / Disabled	N/A
Name	Specify a name for the static route.	Max. 10 characters	N/A
Destination Address	Specify the destination IP address for the static route.	Valid IP address	N/A
Subnet Mask	Specify the subnet mask for the destination IP address.	Drop-down list of values	N/A
Next Hop	Specify the next router on the path to the destination IP.	Valid IP address	N/A
Metric	Specify the metric value to determine the priority of the static route. Lower values have higher priority.	1 to 254	N/A

Delete Static Route

Menu Path: Routing > Unicast Route > Static Routes

You can delete entries by using the checkboxes to select the entries you want to delete, then clicking the **Delete (** $\widehat{\bullet}$ **)** icon.

Î						
	Status	Name	Destination Address	Netmask	Next Hop	Metric
	Disabled	test	192.168.122.1	255.255.255.0	192.168.122.2	1

RIP

Menu Path: Routing > Unicast Route > RIP

This page lets you configure RIP (Routing Information Protocol), a distance-vector routing protocol that employs the hop count as a routing metric. RIP prevents routing from looping by implementing a limit on the number of hops allowed in a path from the source to a destination. Click **APPLY** to save your changes.

RIP Settings

Disat		w			
Version V2					
V2		÷			
Redis	tribute				
AP	a v				
C					Q Search
Ŭ					
Ŭ	Status	Interface	IP Address	VLAN ID	
	Status Disabled		IP Address	VLAN ID 2	
,		WAN	10.123.13.33		
	Disabled	WAN	10.123.13.33	2	

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable RIP protocol.	Enabled / Disabled	Disabled

UI Setting	Description	Valid Range	Default Value
Version	Set the RIP protocol version:	V1 / V2	V2
	V1: RIP V1 uses classful routing. This means that network addresses are assigned to specific classes, and the subnet mask is determined by the class of the network address.		
	V2 : RIP V2 uses classless routing. This means that network addresses can be assigned in a more flexible way, and the subnet mask can be specified independently of the network address class.		
Redistribute	Set which rules to enable for RIP redistribution. You can enable multiple redistribution rules.	Connected / Static / OSPF	N/A
	Connected : Entries learned from directly connected interfaces will be re-distributed.		
	Static: Entries set in a static route will be re-distributed.		
	OSPF : Entries learned from the OSPF will be re-distributed.		
	Note		
	<i>Redistribute</i> in RIP refers to the process of importing routing information from other routing protocols into the RIP routing table, allowing for interconnectivity between different protocols and complex networks.		

RIP Interface List

This list shows all of your device interfaces and the RIP settings applied to each one.

Note

Interfaces and their settings can be configured in <u>Network Configuration > Network</u> <u>Interfaces</u>. VLAN IDs can be configured in <u>Network Configuration > Layer 2</u> <u>Switching> VLAN</u>.

RIP												
Status * Disable	d	÷										
Version * V2		¥										
Redistri	bute											
APPL												
c							Q Search					
	Status	Interface	IP Address	VLAN ID								
1	Disabled	WAN	10.123.13.33	2								
1	Disabled	LAN	192.168.127.254	1								
1	Disabled	lan2	192.168.126.1	3								
Max. 1	6						Hems per pape.	50 v	1 – 3 of 3	1<	< >	>1

UI Setting	Description
Status	Shows whether RIP is enabled or disabled for the interface.
Interface (View Only)	Shows the name of the interface.
IP Address (View Only)	Shows the IP address of the interface.
VLAN ID (View Only)	Shows the VLAN ID of the interface.

Edit RIP

Menu Path: Routing > Unicast Route > RIP

Clicking the **Edit** (\checkmark) icon for an interface on the **Routing > Unicast Route > RIP** page will open this dialog box. This dialog lets you edit the RIP settings for the interface. Click **APPLY** to save your changes.

Status *		
Disabled 👻		
Interface		
WAN		
P Address		
10.123.13.33		
VLAN ID		
2		

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable RIP for the interface.	Enabled / Disabled	Disabled
Interface (View Only)	Shows the name of the interface.	Interface name	N/A
IP Address (View Only)	Shows the IP address of the interface.	Interface IP address	N/A
VLAN ID (View Only)	Shows the VLAN ID of the interface.	Interface VLAN ID	N/A

OSPF

Menu Path: Routing > Unicast Route > OSPF

This section lets you configure OSPF (Open Shortest Path First) routing for your device.

This section includes these pages:

MX-ROS V3 User Manual

- OSPF Settings
- OSPF Status

OSPF Settings

Menu Path: Routing > Unicast Route > OSPF > OSPF Settings

This page lets you configure OSPF settings for your device.

This page includes these tabs:

- General
- Area
- Interface
- Aggregation
- Virtual Link

OSPF Settings - General

Menu Path: Routing > Unicast Route > OSPF > OSPF Settings - General

This page lets you adjust the basic settings for OSPF. Click **APPLY** to save your changes.

OSPF Settin	gs				
General		Area	Interface	Aggregation	Virtual Link
OSPF Settings * Disabled	*				
Router ID * 0.0.0.0	;	Current Router ID 0.0.0.0	:		
Redistribute	Ŧ				
APPLY					

UI Setting	Description	Valid Range	Default Value
OSPF Settings	Enable or disable OSPF for your device.	Enabled / Disabled	Disabled
Router ID	Specify the Router ID of your Moxa router.	Router ID	0.0.0.0
	Note The router ID, which must be established for every OSPF instance, should be written in the dot-decimal format of an IP address (e.g., 1.2.3.4) and does not need to be part of any routable subnet on the network, since it is an IP address.		
Current Router ID	Specify the current Router ID of your Moxa router.	Current Router ID	0.0.0.0
(View-only)	Note When the Router ID is set to 0.0.0.0, the Current Router ID will automatically use the highest interface IP address.		
Redistribute	 Specify the OSPF redistribution method: Connected: Entries learned from the directly connected interfaces will be redistributed. Static: Entries set in a static route will be redistributed. RIP: Entries learned from RIP will be redistributed. 	Connected / Static / RIP	N/A
	 Note <i>Redistributing</i> in OSPF refers to the process of importing routing information from other routing protocols-such as RIP, EIGRP, etcinto the OSPF routing table. 		

OSPF Settings - Area

Menu Path: Routing > Unicast Route > OSPF > OSPF Settings - Area

This page lets you define OSPF areas.

Note

Areas are used to divide a large network into smaller network areas. Each area maintains a separate link state database whose information may be summarized towards the rest of the network by the connecting router. Thus, the topology of an area is unknown outside of the area. This reduces the amount of routing traffic between parts of an autonomous system.

O Limitations

You can create up to 5 OSPF areas.

OSPF Area List

OSPF :	Settings										
Gen	eral	Area	Interface	Aggregation	Virtual Link						
0					٩	Search					
	Area ID	Area Type	Metric								
Max. 5					Items per page: 50	Ŧ	0 of 0	<	<	>	>1

UI Setting	Description
Area ID	Shows the area's ID.
Area Type	Shows the type of OSPF routing used for the area.
Metric	Shows the metric value/cost for OSPF in the area.
(Only for Mertic is Stub/NSSA)	

Create Area

Menu Path: Routing > Unicast Route > OSPF > OSPF Settings - Area

Clicking the Add (^{CD}) icon on the Routing > Unicast Route > OSPF > OSPF Settings - Area page will open this dialog box. This dialog lets you create a new OSPF area. Click **CREATE** to save your changes and add the new area.

Create Area		
Area ID *		
Area Type * Normal		
	CANCEL	CREATE

UI Setting	Description	Valid Range	Default Value
Area ID	Specify an ID for this OSPF area.	N/A	N/A
Area Type	 Specify the type of OSPF routing to use for this area: Normal: A normal (or standard) area is an OSPF area that allows both intra-area and inter-area routing. Stub: A stub area is an OSPF area that does not allow external routes to be imported into the area. NSSA: An NSSA (Not-So-Stubby Area) is a special type of OSPF area that allows external routing information to be imported into the area, but does not allow the area to propagate that information to other areas. 	Normal / Stub / NSSA	Normal
Metric (if Metric is Stub or NSSA)	Specify the metric value/cost to use for this area. Note Metrics are used to calculate the shortest path for data to travel through the network, and are determined by assigning cost values to the interfaces connecting to each router. The lower the cost value, the more the path will be preferred.	1 to 65535	1

Edit Area

Menu Path: Routing > Unicast Route > OSPF > OSPF Settings - Area

Clicking the **Edit** (**'**) icon for an OSPF area on the **Insert > Path Here** page will open this dialog box. This dialog lets you modify an existing OSPF area. Click **APPLY** to save your changes.

Edit Area			
Area ID *			
0.0.0.0			
Area Type *			
Normal	-		

UI Setting	Description	Valid Range	Default Value
Area ID	Specify an ID for this OSPF area.	N/A	N/A
Area Type	Specify the type of OSPF routing to use for this area: Normal: A normal (or standard) area is an OSPF area that allows both intra-area and inter-area routing.	Normal / Stub / NSSA	Normal
	Stub : A stub area is an OSPF area that does not allow external routes to be imported into the area.		
	NSSA : An NSSA (Not-So-Stubby Area) is a special type of OSPF area that allows external routing information to be imported into the area, but does not allow the area to propagate that information to other areas.		

UI Setting	Desc	ription	Valid Range	Default Value
Metric (if Metric is	Spec	ify the metric value/cost to use for this area.	1 to 65535	1
Stub or NSSA)	1	Note Metrics are used to calculate the shortest path for data to travel through the network, and are determined by assigning cost values to the interfaces connecting to each router. The lower the cost value, the more the path will be preferred.		

Delete Area

Menu Path: Routing > Unicast Route > OSPF > OSPF Settings - Area

You can delete an OSPF area by using the checkboxes to select the entries you want to delete, then clicking the **Delete** (**i**) icon.

OSPF Settings						
Gener	ral	Area	Interface	Aggregation	Virtual Link	
_						
	Area ID	Area Type	Metric			
	0.0.0.0	Normal	0			
Max. 5						

OSPF Settings - Interface

Menu Path: Routing > Unicast Route > OSPF > OSPF Settings - Interface

This page lets you configure the OSPF settings for each of your interfaces. To manage your interfaces, refer to <u>Network Configuration > Network Interfaces</u>.

SPF S	ettings										
Genera	1	Area	Interface	Aggregation	Virtual Link						
Ð							Q	Search			
	Interface	IP Address	Area ID	Hello Interval (sec.)	Dead Interval (sec.)	Role	Priority	Auth Type	MD5 Key ID	Metric	
• /	WAN	10.123.13.33	0.0.0.0	10	40	DR	1	MD5	12	1	
Max. 16							ltems per pa	ge: 50 🔻	1 - 1 of 1	< <	> :

Description
Shows which interface this entry describes.
Shows the IP address of the interface.
Shows the OSPF area ID used for the interface.
Shows the hello message interval for the interface.
Shows the dead interval for the interface.
Shows the role of the interface.
Shows the priority of the interface.
Shows the authentication type used to authenticate OSPF neighbors.
Shows the MD5 key ID used to authenticate OSPF neighbors.
Shows the metric value/cost to OSPF.
Note
Metrics are used to calculate the shortest path for data to travel through the network, and are determined by assigning cost values to the interfaces connecting to each router. The lower the cost value, the more the path will be preferred.

OSPF Settings - Create Interface

Menu Path: Routing > Unicast Route > OSPF > OSPF Settings - Interface

Clicking the **Add** (^{CD}) icon on the **Insert > Path Here** page will open this dialog box. This dialog lets you select an interface and configure OSPF settings for it. Click **CREATE** to save your changes and add the new entry.

Note

You cannot create new interfaces in this dialog; you can only select existing interfaces. To create a new interface, refer to <u>Network Configuration > Network</u> <u>Interfaces</u>.

Create Interface				
Interface *	•			
Area ID *	*			
Priority *				
0 - 255				
Hello Interval *		Dead Interval *		
10		40		
1 - 65535 s	ec.	1 - 65535	sec.	
Auth Type *				
None	*			
Metric *				
1				
1 - 65535				
			CANCEL	CREATE

UI Setting	Description	Valid Range	Default Value
Interface	Specify which interface to assign to an OSPF area.	Dropdown of interfaces	N/A

UI Setting	Description	Valid Range	Default Value
Area ID	Specify an OSPF area ID to assign to the interface.	Dropdown of area IDs	N/A
	Note		
	To manage OSPF areas, refer to <u>Routing > Unicast</u> Route > OSPF > OSPF Settings - Area.		
Priority	Specify the priority of the interface.	0 to 255	1
Hello Interval	Set the hello message interval for the interface. The hello interval is the amount of time between sends of hello packets, which indicate that the device is still alive. The value of all hello intervals must be the same within a network.	1 to 65535 second(s)	10
Dead Interval	Set the dead interval for the interface. The dead interval is the amount of time a device will wait for a hello packet. If a hello packet is not received in this time, it will consider the other device to be dead or unavailable. By default, the dead interval is set to be four times the value of the hello interval.	1 to 65535 second(s)	40
Auth Type	Specify the authentication type to use when authenticating OSPF neighbors.	None / Simple / MD5	N/A
	None : No authentication method will be used for neighbor authentication.		
	Simple: Neighbors will be authenticated using an auth key.		
	MD5 : Neighbors will be authenticated more securely by using an auth key and an MD5 key ID.		
Auth Key (Only	Specify the auth key to use for neighbor authentication.	1 to 8	N/A
if Auth Type is Simple or MD5)	If the Auth Type is Simple, the auth key will be a pure- text password.	characters	
	If the Auth Type is MD5, the auth key will be an encrypted password.		
MD5 Key ID (Only if Auth Type is MD5)	Specify the MD5 key ID to use for neighbor authentication.	1 to 255	1
כטיי פו איץ <i>ו</i>	Note		
	MD5 authentication method uses MD5 to calculate a hash value from the contents of the OSPF packet and the authentication key. This hash value is transmitted in the packet, along with a key ID.		

UI Setting	Description	Valid Range	Default Value
Metric	Specify the metric value/cost for OSPF.	1 to 65535	1
	Note Metrics are used to calculate the shortest path for data to travel through the network, and are determined by assigning cost values to the interfaces connecting to each router. The lower the cost value, the more the path will be preferred.		

OSPF Settings - Edit Interface

Menu Path: Routing > Unicast Route > OSPF > OSPF Settings - Interface

Clicking the **Edit** (\checkmark) icon for an entry on the **Insert > Path Here** page will open this dialog box. This dialog lets you edit existing OSPF settings for an interface. Click **APPLY** to save your changes.

Interface *				
WAN	•			
Area ID *				
0.0.0.0	•			
Priority *				
1				
0 - 255				
Hello Interval *		Dead Interval *		
10		40		
1 - 65535	sec.	1 - 65535	sec.	
Auth Type *				
None	*			
Metric *				
1				
1 - 65535				

UI Setting	Description	Valid Range	Default Value
Interface	Specify which interface to assign to an OSPF area.	Dropdown of interfaces	N/A
Area ID	Specify an OSPF area ID to assign to the interface.	Dropdown of area IDs	N/A
	Note		
	To manage OSPF areas, refer to <u>Routing > Unicast</u> Route > OSPF > OSPF Settings - Area.		
Priority	Specify the priority of the interface.	0 to 255	1
Hello Interval	Set the hello message interval for the interface. The hello interval is the amount of time between sends of hello packets, which indicate that the device is still alive. The value of all hello intervals must be the same within a network.	1 to 65535 second(s)	10
Dead Interval	Set the dead interval for the interface. The dead interval is the amount of time a device will wait for a hello packet. If a hello packet is not received in this time, it will consider the other device to be dead or unavailable. By default, the dead interval is set to be four times the value of the hello interval.	1 to 65535 second(s)	40
Auth Type	Specify the authentication type to use when authenticating OSPF neighbors.	None / Simple / MD5	N/A
	None : No authentication method will be used for neighbor authentication.		
	Simple: Neighbors will be authenticated using an auth key.		
	MD5 : Neighbors will be authenticated more securely by using an auth key and an MD5 key ID.		
Auth Key (Only if Auth Type is	Specify the auth key to use for neighbor authentication.	1 to 8 characters	N/A
Simple or MD5)	If the Auth Type is Simple, the auth key will be a pure- text password.	characters	
	If the Auth Type is MD5, the auth key will be an encrypted password.		
MD5 Key ID (Only if Auth Type is MD5)	Specify the MD5 key ID to use for neighbor authentication.	1 to 255	1
	Note		
	MD5 authentication method uses MD5 to calculate a hash value from the contents of the OSPF packet and the authentication key. This hash value is transmitted in the packet, along with a key ID.		

UI Setting	Description	Valid Range	Default Value
Metric	Specify the metric value/cost for OSPF.	1 to 65535	1
	Note Metrics are used to calculate the shortest path for data to travel through the network, and are determined by assigning cost values to the interfaces connecting to each router. The lower the cost value, the more the path will be preferred.		

OSPF Settings - Delete Interface

Menu Path: Routing > Unicast Route > OSPF > OSPF Settings - Interface

You can delete an entry by using the checkboxes to select the entries you want to delete, then clicking the **Delete (** \blacksquare **)** icon.

Note

Please note that this will delete the OSPF settings for the interface, but it will not delete the interface itself.

SPF Settin	gs									
General	Area	Interface	Aggregation	Virtual Link						
ĩ								a	Search	
Inter	face IP Addres	s Area ID	Hello Interval (sec.)	Dead Interval (sec.)	Role	Priority	Auth Type	Auth Key	MD5 Key ID	Metri
🗹 🖍 WAN	10.123.13	33 0.0.0.0	10	40	Unknown	1	None		1	1
Max. 16									iterns per page:	50 -

OSPF Settings - Aggregation

Menu Path: Routing > Unicast Route > OSPF > OSPF Settings - Aggregation

This page lets you aggregate different OSPF areas into a single routing table entry.

O Limitations

You can create up to 5 OSPF aggregations.

tings										
	Area	Interface	Aggregation	Virtual Link						
						Q Search				
Area ID	IP Address	Subnet Mask								
						Items per page: 50 💌	0 of 0	<	< >	
		Area	Area Interface	Area Interface Apprepation	Area Interface Aggregation Virtual Link	Area Interface Aggregation Virtual Link	Area Interface Aggregation Virtual Link Q Search	Area Interface Aggregation Virtual Link Area ID IP Address Subnet Mask Carch	Area Interface Aggregation Virtual Link Q Search	Area Interface Aggregation Virtual Link Q Search

UI Setting	Description
Area ID	Shows the area ID.
IP Address	Shows the IP address of the area.
Subnet Mask	Shows the network subnet mask.

Create an Aggregation

Menu Path: Routing > Unicast Route > OSPF > OSPF Settings - Aggregation

Clicking the Add (^{CD}) icon on the Routing > Unicast Route > OSPF > OSPF Settings - Aggregation page will open this dialog box. This dialog lets you create an OSPF aggregation. Click **CREATE** to save your changes and add the new aggregation.

Create Aggregation			
Area ID *			
IP Address *	Subnet Mask *	•	
		CANCEL	CREATE

UI Setting	Description	Valid Range	Default Value
Area ID	Select the area ID that you want to use for the aggregation.	Dropdown list of area IDs	N/A
IP Address	Specify the IP address to use for the area.	Valid IP address	N/A
Subnet Mask	Select the network subnet mask to use for the area.	Dropdown list of subnet masks	N/A

Edit an Aggregation

Menu Path: Routing > Unicast Route > OSPF > OSPF Settings - Aggregation

Clicking the **Edit** (\checkmark) icon for an entry on the **Routing > Unicast Route > OSPF > OSPF Settings - Aggregation** page will open this dialog box. This dialog lets you modify an existing aggregation. Click **APPLY** to save your changes.

Edit Aggregati	on			
Area ID * 0.0.0.0	*			
IP Address * 192.167.12.1		Subnet Mask * 31 (255.255.255.254)	•	
			CANCEL	APPLY

UI Setting	Description	Valid Range	Default Value
Area ID	Select the area ID that you want to use for the aggregation.	Dropdown list of area IDs	N/A
IP Address	Specify the IP address to use for the area.	Valid IP address	N/A
Subnet Mask	Select the network subnet mask to use for the area.	Dropdown list of subnet masks	N/A

Delete an Aggregation

Menu Path: Routing > Unicast Route > OSPF > OSPF Settings - Aggregation

You can delete an entry by using the checkboxes to select the entries you want to delete, then clicking the **Delete (** i) icon.

SPF S	ettings				
General		Area Interface		Aggregation	Virtual Link
-	Area ID	IP Address	Subnet Mask		
		192.167.12.1	255,255,255,254		
Max. 5					

Virtual Link

Menu Path: Routing > Unicast Route > OSPF > OSPF Settings - Virtual Link

This page lets you configure virtual links, which can be used to connect areas in an OSPF autonomous system when physical connection to the backbone area is not possible.

O Limitations

You can create up to 5 OSPF virtual links.

OSPF Status

Menu Path: Routing > Unicast Route > OSPF > OSPF Status

This page lets you view the OSPF routing status of your device.

This page includes these tabs:

- Neighbor
- Database

Neighbor

Menu Path: Routing > Unicast Route > OSPF > OSPF Status - Neighbor

This page lets you see the status of OSPF neighbors. OSPF neighbors are devices that share their link-state information with other devices in the network.

OSPF Status	
Megabar Distatase	
c	Q Search
Neighbor ID Priority State IP Address Interface Name	
	hereperper 10 × 0 × 10 (< > >)

UI Setting	Description
Neighbor ID	Shows the unique identifier for the OSPF neighbor.
Priority	Shows priority value that the neighbor has assigned to itself.
State	Shows the current state of the OSPF neighbor relationship:
	Down: The initial state before any OSPF communication has occurred between two routers.
	Init : The state where the local router has sent an OSPF Hello packet to a neighbor but has not yet received a response.
	2-way : The state where both routers have exchanged Hello packets and can become neighbors, but they have not yet established a bidirectional relationship.
	Exstart : The state where the routers determine which one will be the master and which one will be the slave during the database exchange process.
	Exchange : The state where the routers exchange link-state advertisement (LSA) headers and determine which LSAs need to be sent.
	Loading : The state where the routers exchange LSAs to synchronize their link-state databases.
	Full : The final state where the routers have a complete and accurate view of the network topology and are ready to forward traffic.
IP Address	Shows the IP address of the neighbor router's interface used for OSPF communication.
Interface Name	Shows the name of the local interface used for OSPF communication with the neighbor.

Database

Menu Path: Routing > Unicast Route > OSPF > OSPF Status - Database

This page lets you see the list of link-state advertisements (LSAs) that describe the network topology, which is used to calculate the shortest path to a destination.

ISPF Status	
Neighbor Delabase	
c	Q Search
LSA Type Area Link ID ADV Router Age (sec.) Route	
	ына реграфия <u>50</u> - 1940 — (- С -)

UI Setting	Description	Valid Range	Default Value
LSA Type	Shows the type of the LSA, which describes the contents of the OSPF LSA packet.		N/A
	Router LSA : Describes the links attached to a router and is flooded within the same area as the router.		
	Network LSA : Describes the routers attached to a multi-access network.		
	Summary LSA : Advertises reachability information between OSPF areas.		
	AS External LSA : Advertises routes to networks outside the OSPF domain.		
	NSSA External LSA : Similar to the Type 5 LSA, but used in a Not-So-Stubby Area (NSSA) to advertise external routes.		
	Link-local LSA : Used to advertise IPv6 link-local addresses and is flooded throughout the same link-local scope.		
Area	Identifies the area of the network to which the LSA belongs.	N/A	N/A
Link ID	Identifies the endpoint of the link described by the LSA.	N/A	N/A
ADV Router	Identifies the router that the LSA originated from.	N/A	N/A
Route	OSPF uses the information in the LSAs to calculate the shortest path to a destination.	N/A	N/A

Routing Table

Menu Path: Routing > Unicast Route > Routing Table

This page lets you see the current routing table for your device.

Rou	iting	Table					
	e						Q Search
	ndex	Type	Destination Address	Next Hop	imerface	Meric	
-		default	0.0.0.0	10.123.12.1	WAN	1	
1		connected	10.123.12.0/23	10.123.13.33	WAN	1	
		connected	192.168.127.0/24	192.168.127.254	LAN	1	
							1 - 3 at 3

UI Setting	Description
Index	Shows the unique identifier for the routing table entry.
Туре	Shows the source type of the route.
Destination Address	Shows the address of the destination network for the route.
Next Hop	Shows the IP address of the next hop router or gateway that the packet should be forwarded to.
Interface	Shows the outgoing interface that should be used to reach the destination network.
Metric	Shows the metric value/cost of the route to the destination network.
	✓ Note
	Metrics are used to calculate the shortest path for data to travel through the network, and are determined by assigning cost values to the interfaces connecting to each router. The lower the cost value, the more the path will be preferred.

Multicast Route

Menu Path: Routing > Multicast Route

This section lets you configure multicast routing for your device.

This section includes these pages:

- Multicast Route Settings
- Static Multicast Route
- Multicast Forwarding Table

Multicast Route Settings

Menu Path: Routing > Multicast Route > Multicast Route Settings

This page lets you enable or disable multicast routing. Click **APPLY** to save your changes.

Multicast Route Settings							
Mode * Static Multicast Route ~ APPLY							

UI Setting	Description	Valid Range	Default Value
Mode	Enable or disable multicast routing.	Disabled / Static Multicast Route	Disabled

Static Multicast Route

Menu Path: Routing > Multicast Route > Static Multicast Route

This page lets you manage multicast routes for your device.

O Limitations

You can create up to 256 static multicast routes.



UI Setting	Description
Status	Shows whether the static multicast route is enabled or disabled.
Group Address	Shows the group IP address for the route.
Source Address	Shows the source address for the route.
Inboud Interface	Shows the inbound interface for the route.
Outbound Interface	Shows the outbound interfaces for the route.

Create Static Multicast Route

Menu Path: Routing > Multicast Route > Static Multicast Route

Clicking the Add (¹²) icon on the Routing > Multicast Route > Static Multicast Route page will open this dialog box. This dialog lets you add a new static multicast route. Click **CREATE** to save your changes and add the new account.

Create Static Mul	tica	st Route		
^{Status *} Enabled	*			
Group Address *				
Source Address Type * Specify Source	*	Source Address *		
Inbound Interface *	*			
Outbound Interface *			*	
			CANCEL	CREATE

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable this route.	Enabled / Disabled	Enabled
Group Address	Specify the group IP address for this route.	N/A	N/A
Source Address Type	Specify the type of source address to use for this route.	Any / Specify Source	Any
	Any : Allow any IP to be the source address.		
	Specify Source: Use the specified Source Address.		
Source Address	Specify the source IP address to use	N/A	N/A
(Only if Source Address Type is Specify Source)	for this route.		
Inbound Interface	Select which interface broadcast packets will come from.	Drop-down list of interfaces	N/A
Outbound Interface	Select which interfaces the broadcast packets will be routed to.	Drop-down list of interfaces	N/A

Edit Static Multicast Route

Menu Path: Routing > Multicast Route > Static Multicast Route

Clicking the **Edit** (\checkmark) icon for an entry on the **Routing > Multicast Route > Static Multicast Route** page will open this dialog box. This dialog lets you modify an existing static multicast route. Click **APPLY** to save your changes.

Status *				
Disabled	•			
Group Address *				
239.255.255.255				
Source Address Type *				
Any	*			
Inbound Interface *				
WAN	•			
Outbound Interface *				
LAN			•	
			CANCEL	APPLY

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable this route.	Enabled / Disabled	Enabled
Group Address	Specify the group IP address for this route.	N/A	N/A

UI Setting	Description	Valid Range	Default Value
Source Address Type	Specify the type of source address to use for this route.	Any / Specify Source	Any
	Any : Allow any IP to be the source address.		
	Specify Source: Use the specified Source Address.		
Source Address	Specify the source IP address to use	N/A	N/A
(Only if Source Address Type is Specify Source)	for this route.		
Inbound Interface	Select which interface broadcast packets will come from.	Drop-down list of interfaces	N/A
Outbound Interface	Select which interfaces the broadcast packets will be routed to.	Drop-down list of interfaces	N/A

Delete Static Multicast Route

Menu Path: Routing > Multicast Route > Static Multicast Route

You can delete an entry by using the checkboxes to select the entries you want to delete, then clicking the **Delete (** \blacksquare **)** icon.

Î						Q Search					
	Status	Group Address	Source Address	Inbound Interface	Outbound Interface						
	Disabled	239.255.255.255	ANY	WAN	LAN						
Max. 256						Items per page: 50 👻 1	- 1 of 1	<	<	>	>

Multicast Forwarding Table

Menu Path: Routing > Multicast Route > Multicast Forwarding Table

This page lets you see the multicast forwarding table for your device.

Multic	ast Forward	ding Table						
c							Q Search	
Index	Group Address	Source Address	Inbound Interface	Inbound Packets	Inbound Bytes	Outbound Interface(s)		
								0 of 0

UI Setting	Description
Index	Shows the index of the entry.
Group Address	Shows the group IP address of the entry.
Source Address	Shows the source address of the entry.
Inbound Interface	Shows the inbound interface of the entry.
Inbound Packets	Shows the number of inbound packets for the entry.
Inbound Bytes	Shows the size of the inbound payload (in bytes) for the entry.
Outbound Interface(s)	Shows the outbound interfaces of the entry.

Broadcast Forwarding

Menu Path: Routing > Broadcast Forwarding

This page lets you set up broadcast forwarding. Broadcast forwarding enables users to specify the interface and UDP ports that broadcast packets will use to pass through the router, allowing devices to be queried on the network, such as Modbus devices.

O Limitations

You can create up to 32 broadcast forwarding entries.

Broadcast Forwarding Settings

Q Bearch
Terrispersepe 30 + 0.010 (C C)

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable broadcast forwarding.	Enabled / Disabled	Disabled

Broadcast Forwarding List

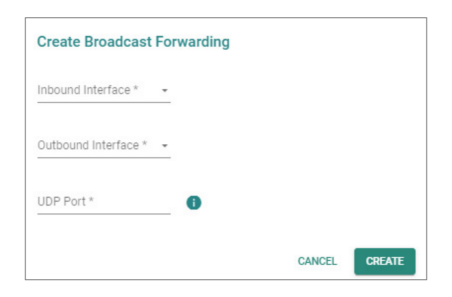
Broadcast Forwarding	
Dens' Disabled -	
ARKY	
0	Q, Search
Indound Interface Outbound Interface UDP Part	
Max. 32	terrepresentation in the second

UI Setting	Description
Inbound Interface	Shows which interface broadcast packets will come from.
Outbound Interface	Shows which interface broadcast packets will pass through.
UDP Port	Shows the UDP ports the device will listen to for broadcast packets.

Create Broadcast Forwarding

Menu Path: Routing > Broadcast Forwarding

Clicking the **Add** (^{CD}) icon on the **Routing > Broadcast Forwarding** page will open this dialog box. This dialog lets you create a new broadcast forwarding rule. Click **CREATE** to save your changes and add the new rule.



UI Setting	Description	Valid Range	Default Value
Inbound Interface	Select which interface broadcast packets will come from.	Drop-down list of interfaces	N/A
Outbound Interface	Select which interface broadcast packets will pass through.	Drop-down list of interfaces	N/A
UDP Port	Specify which UDP ports the device will listen to for broadcast packets. You can enter up to 8 ports, separated by commas.	1 to 65535, up to 8 ports separated by commas	N/A

Edit Broadcast Forwarding

Menu Path: Routing > Broadcast Forwarding

Clicking the **Edit** (<) icon for an entry on the **Insert** > **Path Here** page will open this dialog box. This dialog lets you modify an existing broadcast forwarding rule. Click **APPLY** to save your changes.

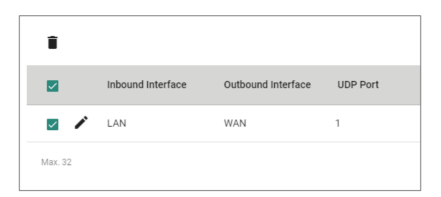
LAN	•			
Outbound Interface *				
WAN	•			
UDP Port *				
1		Ð		

UI Setting	Description	Valid Range	Default Value
Inbound Interface	Select which interface broadcast packets will come from.	Drop-down list of interfaces	N/A
Outbound Interface	Select which interface broadcast packets will pass through.	Drop-down list of interfaces	N/A
UDP Port	Specify which UDP ports the device will listen to for broadcast packets. You can enter up to 8 ports, separated by commas.	1 to 65535, up to 8 ports separated by commas	N/A

Delete Broadcast Forwarding

Menu Path: Routing > Broadcast Forwarding

You can delete an entry by using the checkboxes to select the entries you want to delete, then clicking the **Delete (** \blacksquare **)** icon.



NAT

Menu Path: NAT

This page allows you to manage your Network Address Translation (NAT) rules.

O Limitations

You can create up to 512 NAT rules.

NAT - User Privileges

Privileges to NAT settings are granted to the different authority levels as follows. Refer to <u>System > Account Management > User Accounts</u> for more information on user accounts.

Settings	Admin	Supervisor	User
NAT Setting	R/W	R/W	R

NAT Rule List

												Q, Search	
	Status	Description	Index	Mode	Protocol	Incoming Interface	Sirc. IP:Port (Original Packet)	Dst. IP:Port (Original Packet)	Outgoing Interface	Src. IP:Port (Translated Packat)	Dist, IP:Port (Translated Packet)		
• •	Erabled	NAT_EDG-405A	1	PIC	TOP	WAN	Aey, Any	Dynamic 405	Acy	Any: Any	192.168.127.253.80		
• •	Enabled	NAT_TN-4905_newUI_Port443	2	PK7	TOP	WAN	Any Any	Dynamic-4908	Any	Any: Any	192.168.127.200.443		
• /	Enabled	NAT_TN-5916_oldUI	3	PAT .	TCP	WAN	Any Any	Dynamic 5916	Any	Any: Any	192.168.127.201.80		
• •	Enabled	NA7_OnCell3120_sldUl	4	PAT .	TOP	WAN	Any Any	Dynamic:3120	Any	ley, ley	192.168.127.202.443		
• •	Enabled	NAT_MRC1002	5	PSZ	TOP	WAN	AnyAny	Dynamic 1002	Any	AnyAny	192.168.127.203.80		
• /	Enabled	NAT_EC-0102-8P	6	PS2	TOP	WAN	Any: Any	Dynamic:2002	ley	hey:hey	192.168.127.204.443		
• /	Enabled	NAT_IEF-G901D-VPN	7	PKT	TOP	WAN	AnyAny	Dynamic:9010	Any	hey:hey	192.168.127.205.443		
• /	Disable	1 1JourUNATurange	8	Advance	ICMP; TCP; UDP	WAN	Any:Any	10.123.13.200 ~ 10.123.13.203.kry	Any	Any.Any	192.168.127.100 ~ 192.168.127.103.Any		
Max. 512													

UI Setting	Description
Status	Shows whether the NAT rule is enabled or disabled.
Description	Shows the name of the NAT rule.
Index	Shows the index of the NAT rule.
Mode	Shows the NAT mode used by the rule.
Protocol	Shows the protocols included in the NAT rule.
Incoming Interface	Shows the incoming interface.
Src. IP:Port	Shows the original source IP address and ports for incoming packets.
(Original Packet)	
Dst. IP:Port	Shows the original destination IP address and ports for incoming packets.
(Original Packet)	
Outgoing Interface	Shows the outgoing interface.
Src. IP:Port	Shows the translated source IP address and ports.
(Translated Packet)	
Dst. IP:Port	Shows the translated destination IP address and ports.
(Translated Packet)	

Create Index

Menu Path: NAT

Clicking the **Add** (^{CD}) icon on the **NAT** page will open this dialog box. This dialog lets you create a new NAT rule. Click **CREATE** to save your changes and add the new rule.

Available settings will change depending on what **Mode** is selected.

Create Index - 1-to-1 NAT

If **1-to-1** is selected for the **Mode**, these settings will appear. 1-to-1 NAT maps one public IP address to one private IP address.

Enabled	*						
Description							
Index *				0/128			
8							
1 - 512							
Mode							
1-to-1	*						
Auto Create Source NAT							
Disabled	*	0					
NAT I		Devision N. 47					
NAT Loopback Disabled	*	Double NAT					
Disableu		Disabled					
VRRP Binding Disabled Original Packet (Co	- nditi	on)					
VRRP Binding Disabled	- nditi	on)					
VRRP Binding Disabled Original Packet (Co	- nditi	on)					
VRRP Binding Disabled Original Packet (Co	nditi	on)					
VRRP Binding Disabled Original Packet (Co Incoming Interface LAN	nditie	on)					
VRRP Binding Disabled Original Packet (Co Incoming Interface LAN Destination IP Mapping Type	nditi	on)					
VRRP Binding Disabled Original Packet (Co Incoming Interface LAN Destination IP Mapping Type Single	nditio	on)					
VRRP Binding Disabled Original Packet (Co Incoming Interface LAN Destination IP Mapping Type Single	nditio	on)					
VRRP Binding Disabled Original Packet (Co Incoming Interface LAN Destination IP Mapping Type Single	• •	on)					
VRRP Binding Disabled Original Packet (Co Incoming Interface LAN Destination IP Mapping Type Single Destination IP * 0.0.0.0	*		tion)				
VRRP Binding Disabled Original Packet (Co Incoming Interface LAN Destination IP Mapping Type Single	*		tion)				
VRRP Binding Disabled Original Packet (Co Incoming Interface LAN Destination IP Mapping Type Single Destination IP * 0.0.0.0 Translated P Destination IP Mapping Type	*		tion)				
VRRP Binding Disabled Original Packet (Co Incoming Interface LAN Destination IP Mapping Type Single Destination IP * 0.0.0.0 Translated P	*		tion)				
VRRP Binding Disabled Original Packet (Co Incoming Interface LAN Destination IP Mapping Type Single Destination IP * 0.0.0.0 Translated P Destination IP Mapping Type	*		tion)				
VRRP Binding Disabled Original Packet (Co Incoming Interface LAN Destination IP Mapping Type Single Destination IP * 0.0.0.0 Translated P Destination IP Mapping Type Single	*		tion)				

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable this rule.	Enabled / Disabled	Enabled
Description	Specify a name for this rule.	1 to 128 characters	N/A
Index	Specify the index of this rule.	1 to 512	N/A
Mode	 Specify which NAT mode to use for this rule. 1-to-1: 1-to-1 NAT maps one public IP address to one private IP address. N-to-1: N-to-1 NAT maps multiple private IP addresses to one public IP address. PAT: Port Address Translation (PAT) maps multiple private IP addresses to one public IP address using different port numbers. Advance: Allows you to set up an advanced NAT rule. 	1-to-1 / N-to- 1 / PAT / Advance	1-to-1
Auto Create Source NAT	Enable or disable the Auto Create Source NAT feature. If this is disabled, 1-to-1 NAT will only perform DNAT.	Enabled / Disabled	Disabled
NAT Loopback	Enable or disable NAT Loopback. NAT loopback allows devices on a private network to access a server or service hosted on the same network using the public IP address of the network.	Enabled / Disabled	Disabled
Double NAT	Enable or disable Double NAT. Double NAT enables you to use 1-to-1 rules to facilitate two-way communication.	Enabled / Disabled	Disabled
VRRP Binding	Select which VRRP index this rule should use, or disable VRRP binding. Virtual Router Redundancy Protocol (VRRP) Binding is a feature that allows the 1-to-1 NAT rule to be bound to a VRRP index. VRRP Binding is only supported in 1-to-1 NAT. If a VRRP index is selected, the 1-to-1 NAT rule is only valid when the system is the master. If no VRRP index is selected, the 1-to-1 NAT rule will be valid regardless of whether the system is the master or backup.	Disabled / VRRP Index No.	Disabled

Original Packet (Condition)

UI Setting	Description	Valid Range	Default Value
Incoming Interface	Select the interface to use for this rule.	Drop-down list of interfaces	LAN

UI Setting	Description	Valid Range	Default Value
Destination IP Mapping Type	Specify which destination IP addresses will be handled for incoming packets.	Single / Range	Single
	Single : This rule will apply to a single destination IP for incoming packets.		
	Range : This rule will apply to a range of destination IPs for incoming packets.		
	With the 'Range' option, you have the capability to establish several 1-to-1 NAT mappings within a designated IP address range. It's essential to ensure that the 'Range' values in the Original Packet (Condition) align precisely with those in the Translated Packet (Action) for accurate Destination IP Mapping.		
Destination IP (Only if Destination IP Mapping Type is Single)	Specify the destination IP this rule will apply to.	Valid IP address	0.0.0.0
Destination IP: Start	Specify the start of the destination IP range this rule will apply to.	Valid IP address	0.0.0.0
(Only for Destination IP Mapping Type is Range)			
Destination IP: End	Specify the end of the destination IP range this rule will apply to.	Valid IP address	0.0.0.0
(Only if Destination IP Mapping Type is Range)			

Translated Packet (Action)

UI Setting	Description	Valid Range	Default Value
Destination IP Mapping Type	Specify how to handle the destination IP address translation for the internal network.	Single / Range	Single
	Single: Packets will be translated to a single IP address.		
	Range : Packets will be translated to a range of IP addresses.		
	With the 'Range' option, you have the capability to establish several 1-to-1 NAT mappings within a designated IP address range. It's essential to ensure that the 'Range' values in the Original Packet (Condition) align precisely with those in the Translated Packet (Action) for accurate Destination IP Mapping.		
Destination IP (Only if Destination IP Mapping Type is Single)	Specify the destination IP to translate to on the internal network.	Valid IP address	0.0.0.0
Destination IP: Start	Specify the start of the destination IP range to translate to on the internal network.	Valid IP address	0.0.0.0
(Only for Destination IP Mapping Type is Range)			
Destination IP: End	Specify the end of the destination IP range to translate to on the internal network.	Valid IP address	0.0.0.0
(Only if Destination IP Mapping Type is Range)			

Create Index - N-to-1 NAT

If **N-to-1** is selected for the **Mode**, these settings will appear. N-to-1 NAT maps multiple private IP addresses to one public IP address.

Dutgoing Interface	Create Index 9		
Description 0/128 Index * -128 Ade Internet of the state of	itatus *		
0/128 ndex* ndex* ndex ndex ndex ndex ndex ndex ndex ndex	Enabled	-	
0/128 ndex* - 128 Node N-to-1 Driginal Packet (Condition) Source IP: Start * 0.0.0.0 Driginal Packet (Condition) Source IP: End * 0.0.0.0 Driginal Packet (Action) Drugoing Interface NAN Translated Packet (Action)			
ndex * -128 Acde -t-to-1 • Driginal Packet (Condition) Nource IP: Start * Source IP: End * 0.0.0.0 0.0.0 Translated Packet (Action) Dutgoing Interface VAN •	Description		
- 128 Acde 		0 / 128	
N-to-1 Driginal Packet (Condition) Source IP: Start * Source IP: Start * Source IP: End * O.0.0 Dutgoing Interface WAN	ndex *		
Acde N-to-1 Driginal Packet (Condition) Source IP: Start * Source IP: End * 0.0.0.0 0.0.0 Translated Packet (Action) Dutgoing Interface NAN)		
Vriginal Packet (Condition) Source IP: Start* 0.0.0.0 0.0.0.0 Dutgoing Interface VAN	- 128		
Driginal Packet (Condition) Source IP: Start * Source IP: End * 0.0.0.0 0.0.0 Translated Packet (Action) Dutgoing Interface NAN *	/lode		
iource IP: Start * 0.0.0.0 0.0.0 Translated Packet (Action) Dutgoing Interface VAN -	V-to-1	•	
Dutgoing Interface WAN -	Source IP: Start *	Source IP: End *	
Dutgoing Interface WAN -			
WAN			
NAN -			
	Translated	Packet (Action)	
_	Translated Outgoing Interface WAN		
	Outgoing Interface		

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable this rule.	Enabled / Disabled	Enabled
Description	Specify a name for this rule.	1 to 128 characters	N/A
Index	Specify the index of this rule.	1 to 512	N/A
Mode	Specify which NAT mode to use for this rule.	1-to-1 / N-to-1 /	1-to-1
	1-to-1 : 1-to-1 NAT maps one public IP address to one private IP address.	PAT / Advance	
	N-to-1 : N-to-1 NAT maps multiple private IP addresses to one public IP address.		
	PAT : Port Address Translation (PAT) maps multiple private IP addresses to one public IP address using different port numbers.		
	Advance: Allows you to set up an advanced NAT rule.		

Original Packet (Condition)

UI Setting	Description	Valid Range	Default Value
Source IP: Start	Specify the starting IP address of the source IP range this rule will apply to.	Valid IP address	0.0.0.0
Source IP: End	Specify the starting IP address of the source IP range this rule will apply to.	Valid IP address	0.0.0.0

Translated Packet (Action)

UI Setting	Desc	ription	Valid Range	Default Value
Outgoing Interface	Seleo	t the interface for the NAT rule.	Drop-down list of interfaces	WAN
	<i>•</i>	Note		
		The Outgoing Interface cannot be set to ' Any ', as N-1 NAT requires a specific Outgoing Interface to be designated.		

Create Index - PAT

If **PAT** is selected for the **Mode**, these settings will appear. Port Address Translation (PAT) maps multiple private IP addresses to one public IP address using different port numbers.

Status *					
Enabled	Ŧ				
Description					
Description			0./100		
Index *			0/128		
9					
1 - 128					
Mode					
PAT	•				
Protocol			*		
NAT Loopback					
	Devible				
Enabled	Condition)		*		
Enabled Original Packet	- Enabl		•		
	- Enabl		*		
Enabled Original Packet Incoming Interface WAN Destination Port *	- Enabl		*		
Enabled Original Packet Incoming Interface WAN Destination Port * 0	- Enabl		•		
Enabled Original Packet Incoming Interface WAN Destination Port *	- Enabl		*		
Enabled Original Packet Incoming Interface WAN Destination Port * 0 1 - 65535	Enable (Condition)	led	•		
Enabled Original Packet Incoming Interface WAN Destination Port * 0 1 - 65535	Enable (Condition)	led	•		
Enabled Original Packet Incoming Interface WAN Destination Port * 0	Enable (Condition)	led	•		
Enabled Original Packet Incoming Interface WAN Destination Port * 0 1 - 65535 Translated	Enable (Condition)	led	-)		
Enabled Original Packet of Incoming Interface WAN Destination Port * 0 1 - 65535 Translated Destination IP * 0.0.0.0	Enable (Condition)	led)		
Enabled Original Packet Incoming Interface WAN Destination Port * 0 1 - 65535 Translated Destination IP * 0.0.0.0 Destination Port *	Enable (Condition)	led	• •)		
Enabled Original Packet of Incoming Interface WAN Destination Port * 0 1 - 65535 Translated Destination IP * 0.0.0.0 Destination Port * 0	Enable (Condition)	led	•)		
Enabled Original Packet of Incoming Interface WAN Destination Port * 0 1 - 65535 Translated Destination IP * 0.0.0.0	Enable (Condition)	led	-)		
Enabled Original Packet of Incoming Interface WAN Destination Port * 0 1 - 65535 Translated Destination IP * 0.0.0.0 Destination Port * 0	Enable (Condition)	led)	CANCEL	APPLY

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable this rule.	Enabled / Disabled	Enabled
Description	Specify a name for this rule.	1 to 128 characters	N/A
Index	Specify the index of this rule.	1 to 512	N/A

UI Setting	Description	Valid Range	Default Value
Mode	Specify which NAT mode to use for this rule.	1-to-1 / N-to-1	1-to-1
	1-to-1 : 1-to-1 NAT maps one public IP address to one private IP address.	/ PAT / Advance	
	N-to-1 : N-to-1 NAT maps multiple private IP addresses to one public IP address.		
	PAT : Port Address Translation (PAT) maps multiple private IP addresses to one public IP address using different port numbers.		
	Advance: Allows you to set up an advanced NAT rule.		
Protocol	Select which protocols this rule will include.	ICMP / TCP / UDP	N/A
NAT Loopback	Enable or disable NAT Loopback. NAT loopback allows devices on a private network to access a server or service hosted on the same network using the public IP address of the network.	Enabled / Disabled	Disabled
Double NAT	Enable or disable Double NAT. Double NAT enables you to use 1-to-1 rules to facilitate two-way communication.	Enabled / Disabled	Disabled

Original Packet (Condition)

UI Setting	Description	Valid Range	Default Value
Incoming Interface	Select the interface to use for this rule.	Drop-down list of interfaces	LAN
Destination Port	Specify the destination port this rule will apply to.	1 to 65535	Any

Translated Packet (Action)

UI Setting	Description	Valid Range	Default Value
Destination IP	Specify the destination IP to translate to on the internal network.	Valid IP address	0.0.0.0
Destination Port	Specify the port number to translate to on the internal network.	1 to 65535	0

Create Index - Advance

If **Advance** is selected for the **Mode**, these settings will appear. This mode allows you to set up an advanced NAT rule, which can provide you with more flexibility for NAT configuration.

Note

Please keep these in mind before setting up an advanced NAT rule:

- When using a **Range**, please ensure that the corresponding **Range** values are consistent.
- NAT Advance Mode only allows for a single range to be entered and does not support configuring multiple ranges in the same rule.
- Port settings can only be configured when the Protocol includes either TCP or UDP.
- If a **Translated Destination IP** is used, the **Outgoing Interface** cannot be configured.
- If the **Translated Source IP** is set to **Dynamic**, the **Translated Source Port** cannot be set.

Create Index 8							
Status *							
Enabled -							
	-						
Description							
	0 / 128						
Index *							
8	-						
1 - 512							
Advance -							
Auvance	_						
Protocol	-			• • • • • •			
			Translated Pac	ket (Action)			
			Outgoing Interface				
Original Packet (Cond	ition)		Any -				
Incoming Interface							
LAN	-		Source IP Mapping Type				
Source IP Mapping Type			Range -				
Range	_						
			Source IP: Start *	Source IP: End *			
Source IP: Start *	Source IP: End *		0.0.0.0	0.0.0.0	0		
0.0.0.0	0.0.0.0						
			Source Port Mapping Type				
Source Port Mapping Type			Range 👻				
Range	-						
Source Port: Start *	Source Port: End *		Source Port: Start *	Source Port: End *			
0	0		0	0			
1 - 65535	1 - 65535		1 - 65535	1 - 65535			
Destination IP Mapping Type			Destination IP Mapping Type				
Range -			Range -				
			Department for ID: Object it	Deetle etter ID: Ford #			
Destination IP: Start *	Destination IP: End *		Destination IP: Start * 0.0.0.0	Destination IP: End * 0.0.0.0			
0.0.0.0	0.0.0.0	0		0.0.0.0			
			Destination Port Mapping Type				
Destination Port Mapping Type			Range				
Range	-						
			Destination Port: Start *	Destination Port: End *			
Destination Port: Start *	Destination Port: End *		0	0			
0	0		1 - 65535	1 - 65535			
1 - 65535	1 - 65535						
						CANCEL	APPLY
Translated Da	akat (Action)						

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable this rule.	Enabled / Disabled	Enabled
Description	Specify a name for this rule.	1 to 128 characters	N/A
Index	Specify the index of this rule.	1 to 512	N/A

UI Setting	Description	Valid Range	Default Value
Mode	Specify which NAT mode to use for this rule.	1-to-1 / N-to-1 / PAT / Advance	1-to-1
	1-to-1 : 1-to-1 NAT maps one public IP address to one private IP address.		
	N-to-1 : N-to-1 NAT maps multiple private IP addresses to one public IP address.		
	PAT : Port Address Translation (PAT) maps multiple private IP addresses to one public IP address using different port numbers.		
	Advance : Allows you to set up an advanced NAT rule.		
Protocol	Select which protocols this rule will include.	ICMP / TCP / UDP	N/A

Original Packet (Condition)

UI Setting	Description	Valid Range	Default Value
Incoming Interface	Select the interface to use for this rule.	Drop-down list of interfaces	LAN
Source IP Mapping Type	Specify which source IP addresses will be handled for incoming packets.	Any / Single / Range / Subnet	Any
	Any : This rule will apply to all source IPs.		
	Single : This rule will apply to a single source IP for incoming packets.		
	Range: This rule will apply to a range of source IPs for incoming packets.		
	Subnet : This rule will apply to a source IP and subnet mask.		
Source IP (Only if Source IP Mapping Type is Single or Subnet)	Specify the source IP this rule will apply to.	Valid IP address	0.0.0.0

UI Setting	Description	Valid Range	Default Value
Subnet Mask (Only if Source IP Mapping Type is Subnet)	Specify the subnet this rule will apply to.	Valid subnet	24 (255.255.255.0)
Source IP: Start (Only if Source IP Mapping Type is Range)	Specify the start of the source IP range this rule will apply to.	Valid IP address	0.0.0.0
Source IP: End (Only if Source IP Mapping Type is Range)	Specify the end of the source IP range this rule will apply to.	Valid IP address	0.0.0.0
Source Port Mapping Type	 Specify which source ports will be handled for incoming packets. Any: This rule will apply to all source ports. Single: This rule will apply to a single source port for incoming packets. Range: This rule will apply to a range of source ports for incoming packets. 	Any / Single / Range	Any
Source Port (Only if Source Port Mapping Type is Single)	Specify the source port this rule will apply to.	1 to 65535	N/A
Source Port: Start (Only if Source Port Mapping Type is Range)	Specify the start of the source port range this rule will apply to.	1 to 65535	N/A
Source Port: End (Only if Source Port Mapping Type is Range)	Specify the end of the source port range this rule will apply to.	1 to 65535	N/A
Destination IP Mapping Type	Specify which destination IP addresses will be handled for incoming packets.	Any / Single / Range / Subnet	Any
	Any : This rule will apply to all destination IPs.		
	Single: This rule will apply to a single destination IP for incoming packets. Range: This rule will apply to a range of destination IPs for		
	incoming packets. Subnet: This rule will apply to a		
	destination IP and subnet mask.		

UI Setting	Description	Valid Range	Default Value
Destination IP (Only if Destination IP Mapping Type is Single or	Specify the destination IP this rule will apply to.	Valid IP address	0.0.0.0
Subnet)	Note		
	If your host is directly connected to the device or connected through a L2 switch, and the original destination IP is in the hosts' subnet but different from the incoming interface IP, you may add the original destination IP as a secondary IP for the incoming interface so the device can receive and use NAT for traffic from the host.		
	Refer to <u>Network Configuration ></u> <u>Interface - Secondary IP</u> for more information.		
Subnet Mask (Only if Destination IP Mapping Type is Subnet)	Specify the subnet this rule will apply to.	Valid subnet	24 (255.255.255.0)
Destination IP: Start (Only for Destination IP Mapping Type is Range)	Specify the start of the destination IP range this rule will apply to.	Valid IP address	0.0.0.0
Destination IP: End (Only if Destination IP Mapping Type is Range)	Specify the end of the destination IP range this rule will apply to.	Valid IP address	0.0.0.0
Destination Port Mapping Type	Specify which destination ports will be handled for incoming packets.	Any / Single / Range	Any
	Any : This rule will apply to all destination ports.		
	Single : This rule will apply to a single destination port for incoming packets.		
	Range : This rule will apply to a range of destination ports for incoming packets.		
Destination Port (Only if Destination Port Mapping Type is Single)	Specify the destination port this rule will apply to.	1 to 65535	N/A

UI Setting	Description	Valid Range	Default Value
Destination Port: Start (Only if Destination Port Mapping Type is Range)	Specify the start of the destination port range this rule will apply to.	1 to 65535	N/A
Destination IP: End (Only if Destination Port Mapping Type is Range)	Specify the end of the destination port range this rule will apply to.	1 to 65535	N/A

Translated Packet (Action)

UI Setting	Description	Valid Range	Default Value
Outgoing Interface	Select the interface for the NAT rule.	Drop-down list of interfaces	Any
Source IP Mapping Type	Specify how to handle source IP translation for the internal network.	Any / Single / Range / Subnet / Dynamic	Any
	Any : This rule will translate to all source IPs.		
	Single : This rule will translate to a single source IP.		
	Range: This rule will translate to a range of source IPs.		
	Subnet : This rule will translate to a source IP and subnet mask.		
	Dynamic:		

UI Setting	Desc	ription	Valid Range	Default Value
Source IP (Only if Source IP Mapping Type is		fy the source IP ule will translate to.	Valid IP address	0.0.0.0
Single or Subnet)	-	Note		
		If Source IP Mapping Type is Single , if the destination host for the desired traffic is directly connected to the device or connected through a L2 switch, and the translated source IP is in the hosts' subnet but different from the outgoing interface IP, you may add the translated source IP as a secondary IP for the outgoing interface so the device can receive and use NAT for traffic going to the destination host.		
	<u>Confi</u> - Sec	to <u>Network</u> <u>guration > Interface</u> <u>ondary IP</u> for more mation.		
Subnet Mask (Only if Source IP Mapping Type is Subnet)		fy the subnet this vill translate to.	Valid subnet	24 (255.255.255.0)
Source IP: Start (Only if Source IP Mapping Type is Range)	sourc	fy the start of the The IP range this rule ranslate to.	Valid IP address	0.0.0.0
Source IP: End (Only if Source IP Mapping Type is Range)	sourc	fy the end of the e IP range this rule ranslate to.	Valid IP address	0.0.0.0

UI Setting	Description	Valid Range	Default Value
Source Port Mapping Type	Specify how to handle source port translation for the internal network.	Any / Single / Range	Any
	Any : This rule will translate to all source ports.		
	Single : This rule will translate to a single source port.		
	Range : This rule will translate to a range of source ports.		
Source Port (Only if Source Port Mapping Type is Single)	Specify the source port this rule will translate to.	1 to 65535	N/A
Source Port: Start	Specify the start of the	1 to 65535	N/A
(Only if Source Port Mapping Type is Range)	source port range this rule will translate to.		
Source Port: End	Specify the end of the	1 to 65535	N/A
(Only if Source Port Mapping Type is Range)	source port range this rule will translate to.		
Destination IP Mapping Type	Specify how to handle destination IP address translation for the internal network.	Any / Single / Range / Subnet	Any
	Any : This rule will translate to all destination IPs.		
	Single : This rule will translate to a single destination IP.		
	Range : This rule will translate to a range of destination IPs.		
	Subnet : This rule will translate to a destination IP and subnet mask.		
Destination IP	Specify the destination	Valid IP address	0.0.0.0
(Only if Destination IP Mapping Type is Single or Subnet)	IP this rule will translate to.		

UI Setting	Description	Valid Range	Default Value
Subnet Mask (Only if Destination IP Mapping Type is Subnet)	Specify the subnet this rule will translate to.	Valid subnet	24 (255.255.255.0)
Destination IP: Start (Only for Destination IP Mapping Type is Range)	Specify the start of the destination IP range this rule will translate to.	Valid IP address	0.0.0.0
Destination IP: End (Only if Destination IP Mapping Type is Range)	Specify the end of the destination IP range this rule will translate to.	Valid IP address	0.0.0.0
Destination Port Mapping Type	Specify how to handle destination port translation for the internal network.	Any / Single / Range	Any
	Any : This rule will apply to all destination ports.		
	Single : This rule will apply to a single destination port for incoming packets.		
	Range : This rule will apply to a range of destination ports for incoming packets.		
Destination Port (Only if Destination Port Mapping Type is	Specify the destination port this rule will translate to.	1 to 65535	N/A
Single)			
Destination Port: Start (Only if Destination Port Mapping Type is Range)	Specify the start of the destination port range this rule will translate to.	1 to 65535	N/A
Destination Port: End (Only if Destination Port Mapping Type is Range)	Specify the end of the destination port range this rule will translate to.	1 to 65535	N/A

Object Management

Menu Path: Object Management

This page lets you use object-based firewall management to help protect your network on a granular level.

Object Management - User Privileges

Privileges to Object Management settings are granted to the different authority levels as follows. Refer to <u>System > Account Management > User Accounts</u> for more information on user accounts.

Settings	Admin	Supervisor	User
Object Management	R/W	R/W	R

You can create, modify, and edit the objects you need based on your security requirements. These objects are used when creating Layer 3-7 policies for the device's firewall.

In addition, objects allow for more efficient firewall rule management. A single object can be assigned to multiple rules and changes to the object will apply to all associated rules, removing the need to update individual policies one by one.

O Limitations

You can create up to 512 objects.

Ð				Q Search	
	Name	Туре	Details		References
• •	MOXA_Test	IP Address and Subnet	10.0.0.1 - 10.0.0.10		0
• •	MOXA_Test2	Industrial Application Service	DNP3		0
• •	MOXA_Test3	Industrial Application Service	Modbus		0
Max. 512			Items per page: 50	▼ 1 - 3 of 3	< < > >

UI Setting	Description
Name	Shows the name of the object.
Туре	Shows the type of the object.
Details	Shows the settings for the object. These settings will vary depending on the object's Type .
References	Shows the number of times this object is referenced in firewall rules.

Create Object

Menu Path: Object Management

Clicking the **Add** (^{CD}) icon on the **Object Management** page will open this dialog box. This dialog lets you create a new object. Click **CREATE** to save your changes and add the new object.

The available settings will vary depending on which **Object Type** is selected.

Create Object			
Name *			
0 / 32			
Object Type *	•		
		CANCEL	CREATE

Create Object - IP Address and Subnet

Name *			
test_moxa			
	9 / 32		
Object Type *			
IP Address and	Subnet	•	
IP Type *	*		

If **IP Address and Subnet** is selected for the **Object Type**, these settings will appear.

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the object.	1 to 32 characters	N/A
Object Type	Select a type for the object. IP Address and Subnet : You can specify an IP address, a range of IP addresses, or a subnet.	IP Address and Subnet / Network Service / Industrial Application Service / User- defined Service	N/A
	Network Service : You can select from a list of protocol and port combinations used for common network services.		
	Industrial Application Service: You can select from a list of protocol and port combinations used for industrial communications and applications.		
	User-defined Service : You can specify your own protocol and port combination.		
ІР Туре	Select the type of IP address to use for the object.	Single IP / IP Range / Subnet	N/A
IP Address (If Single is selected for IP Type)	Specify the IP address to use for the object.	Valid IP Address	N/A

UI Setting	Description	Valid Range	Default Value
IP Address: Start	Specify the start of the IP range to use for the object.	Valid IP Address	N/A
(If IP Range is selected for IP Type)			
IP Address: End	Specify the end of the IP range to use for the object.	Valid IP Address	N/A
(If IP Range is selected for IP Type)			
Subnet	Specify the IP address of the subnet to use for the object.	Valid IP Address	N/A
(If Subnet is selected for IP Type)	·		
Subnet Mask	Select the subnet mask to use for the	Drop-down list of subnet masks	N/A
(If Subnet is selected for IP Type)	object.	ΠΙΔ5Κ5	

Create Object - Network Service

Name *		
0 / 32		
Object Type Network Service	•	
Select Network Service(s)		
> □ Remote-Access		
> 🗌 Remote-Desktop		
> 🗌 Email		
> 🗌 File-Transfer		
> 🗌 Web-Access		
> Network-Service		
> Authentication		
> 🗌 VOIP-and-Streaming		
SQL-Server		

If **Network Service** is selected for the **Object Type**, these settings will appear.

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the object.	1 to 32 characters	N/A

UI Setting	Description	Valid Range	Default Value
Object Type	Select a type for the object.	IP Address and Subnet / Network	N/A
	IP Address and Subnet: You can specify an IP address, a range of IP addresses, or a subnet.	Service / Industrial Application Service / User-defined Service	
	Network Service : You can select from a list of protocol and port combinations used for common network services.		
	Industrial Application Service : You can select from a list of protocol and port combinations used for industrial communications and applications.		
	User-defined Service: You can specify your own protocol and port combination.		
Select Network Service(s)	Select a category of network services, or individual services to use for the object. You can select multiple options.	Remote-Access / Remote-Desktop / Email / File-Transfer / Web- Access / Network-Service / Authentication / VOIP-and- Streaming / SQL-Server	N/A
Remote-Access	This category includes protocols used for remote access to a device.	WINS (TCP 1512; UDP 1512) TELNET (TCP 23) SSH (TCP 22)	N/A
Remote-Desktop	This category includes protocols used by various remote desktop services.	PC-Anywhere (TCP 5631; UDP 5632) Chrome-Remote-Desktop (UDP 5222) AnyDesk (TCP 6568, 7070; UDP 50001 - 50003) Teamviewer (TCP 5938) RDP (TCP 3389) VNC (TCP 5900) X-WINDOW (TCP 6000 - 6063)	N/A
Email	This category includes protocols used for sending and receiving emails.	IMAP (TCP 143) IMAPS (TCP 993) POP3 (TCP 110) POP3S (TCP 995) SMTP (TCP 25) SMTPS (TCP 465)	N/A
File-Transfer	This category includes protocols used for different methods of file transfer.	FTP (TCP 21) FTPS (TCP 990) SFTP (TCP 115; UDP 115) TFTP (UDP 69) NFS (TCP 111, 2049; UDP 111, 2049) SAMBA (TCP 139) AFS3 (TCP 7000 - 7009; UDP 7000 - 7009) SMB (TCP 445)	N/A

UI Setting	Description	Valid Range	Default Value
Web-Access	This category includes protocols used by web browsers.	HTTP (TCP 80) HTTPS (TCP 443)	N/A
Network-Service	This category includes protocols used by various network services.	BGP (TCP 179) DHCP (UDP 67) DHCP6 (UDP 546) DNS (TCP 53; UDP 53) NTP (TCP 123; UDP 123) ICMP-PING (ICMP Type Any Code Any) OSPF (IP Protocol 89) RIP (TCP 520) SNMP (TCP 161 - 162; UDP 161 - 162) SYSLOG (UDP 514)	N/A
Authentication	This category includes protocols used by authentication services.	LDAP (TCP 389; UDP 389) LDAPS (TCP 636; UDP 636) RADIUS (UDP 1812 - 1813) TACACS+ (TCP 49; UDP 49)	N/A
VOIP-and- Streaming	This category includes protocols used for VOIP calling and streaming video.	SIP (TCP 5060; UDP 5060) RSTP (TCP 554, 7070, 8554; UDP 554)	N/A
SQL-Server	This category includes protocols used for SQL servers.	MS-SQL (TCP 1433 - 1434) MYSQL (TCP 3306)	N/A

Create Object - Industrial Application Service

If **Industrial Application Service** is selected for the **Object Type**, these settings will appear.

Create Object
Name *
0 / 32 Object Type Industrial Application Service
Select Industrial Application Service(s)
Modbus (TCP 502; UDP 502)
DNP3 (TCP 20000)
IEC-60870-5-104 (TCP 2404)
IEC-61850-MMS (TCP 102)
OPC-DA (TCP 135)
OPC-UA (TCP 4840; UDP 4840)
CIP-EtherNet/IP (TCP 44818; UDP 2222)
Siemens-Step7 (TCP 102)
Moxa-RealCOM (TCP 950 - 981)
Moxa-MXview-Request (TCP 161, 162, 443, 4000; UDP 4000, 40404)
CANCEL

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the object.	1 to 32 characters	N/A

UI Setting	Description	Valid Range	Default Value
Object Type	 Select a type for the object. IP Address and Subnet: You can specify an IP address, a range of IP addresses, or a subnet. Network Service: You can select from a list of protocol and port combinations used for common network services. Industrial Application Service: You can select from a list of protocol and port combinations used for industrial communications and applications. User-defined Service: You can specify 	IP Address and Subnet / Network Service / Industrial Application Service / User- defined Service	N/A
Select Industrial Application Service(s)	your own protocol and port combination. Select a category of network services, or individual services to use for the object. You can select multiple options.	Modbus (TCP 502; UDP 502) DNP3 (TCP 20000) IEC-60870-5-104 (TCP 2404) IEC-61850-MMS (TCP 102) OPC-DA (TCP 135) OPC-UA (TCP 4840; UDP 4840) CIP-EtherNet/IP (TCP 44818; UDP 2222) Siemens-Step7 (TCP 102) Moxa-RealCOM (TCP 950 - 981) Moxa-MXview-Request (TCP 161, 162, 443, 4000; UDP 4000, 40404)	N/A

Create Object - User-defined Service

test_moxa Object Type *	9 / 32			
Object Type *	9/32			
Object Type *				
objectijpe				
IP Address and Su	bnet	•		
IP Type *	•			
птуре	-			
			CANCEL	CREATE

If **User-defined Service** is selected for the **Object Type**, these settings will appear.

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the object.	1 to 32 characters	N/A
Object Type	ject Type Select a type for the object.		N/A
	IP Address and Subnet : You can specify an IP address, a range of IP address, or a subnet.	Network Service / Industrial Application Service / User-defined Service	
	Network Service : You can select from a list of protocol and port combinations used for common network services.		
	Industrial Application Service : You can select from a list of protocol and port combinations used for industrial communications and applications.		
	User-defined Service : You can specify your own protocol and port combination.		
IP Protocol	Select the IP protocols to use for the object.	TCP / UDP / TCP and UDP / ICMP Custom IP Protocol	N/A

UI Setting	Description	Valid Range	Default Value
Service Port Type (If TCP, UDP, or TCP and UDP is selected for IP Protocol)	 Select how to define ports for the object. Any: All ports will be included. Single TCP and UDP Port: Specify a single port to include. TCP and UDP Port Range: Specify a range of ports to include. 	Any / Single TCP and UDP Port / TCP and UDP Port Range	
Port (If Single TCP and UDP Port is selected for Service Port Type)	Specify a port to include.	1 to 65535	N/A
Port: Start (If TCP and UDP Port Range is selected for Service Port Type)	Specify the start of the port range to use for the object.	1 to 65535	N/A
Port: End (If TCP and UDP Port Range is selected for Service Port Type)	Specify the end of the port range to use for the object.	1 to 65535	N/A
ICMP Type (Decimal) (If ICMP is selected for IP Protocol)	Specify the ICMP type in decimal form to use for the object. Leave this blank to allow all ICMP types to be included.	Blank, 0 to 255	N/A
ICMP Code (Decimal) (If ICMP is selected for IP Protocol)	Specify the ICMP code in decimal form to use for the object. Leave this blank to allow all ICMP codes to be included.	Blank, 0 to 255	N/A
IP Protocol (Decimal) (If Custom IP Protocol is selected for IP Protocol)	Specify the IP protocol in decimal form to use for the object.	0 to 255	N/A

Edit Object

Menu Path: Object Management

Clicking the **Edit** (\checkmark) icon for an object on the **Object Management** page will open this dialog box. This dialog lets you edit an existing object. Click **APPLY** to save your changes.

Available settings will vary depending on which **Object Type** the object uses.



Note

When editing an object, you cannot change its **Object Type**.

Edit Object - IP Address and Subnet

If **IP Address and Subnet** is selected for the **Object Type**, these settings will appear.

Name *				
test				
	4/32			
Object Type				
IP Address and Subne	et	~		
IP Type				
Single IP	•			
IP Address *				

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the object.	1 to 32 characters	N/A
Object Type (View-only)	Shows the type for the object. This setting cannot be changed when editing an object.	IP Address and Subnet	IP Address and Subnet

UI Setting	Description	Valid Range	Default Value
ІР Туре	Select the type of IP address to use for the object.	Single IP / IP Range / Subnet	N/A
IP Address (If Single is selected for IP Type)	Specify the IP address to use for the object.	Valid IP Address	N/A
IP Address: Start (If IP Range is selected for IP Type)	Specify the start of the IP range to use for the object.	Valid IP Address	N/A
IP Address: End (If IP Range is selected for IP Type)	Specify the end of the IP range to use for the object.	Valid IP Address	N/A
Subnet (If Subnet is selected for IP Type)	Specify the IP address of the subnet to use for the object.	Valid IP Address	N/A
Subnet Mask (If Subnet is selected for IP Type)	Select the subnet mask to use for the object.	Drop-down list of subnet masks	N/A

Edit Object - Network Service

Name *			
0 / 32			
Object Type Network Service	•		
Select Network Service(s)	_		
Remote-Access			
> 🗌 Remote-Desktop			
> 🗌 Email			
> 🗌 File-Transfer			
> 🗌 Web-Access			
> Network-Service			
> Authentication			
VOIP-and-Streaming			
> SQL-Server			

If **Network Service** is selected for the **Object Type**, these settings will appear.

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the object.	1 to 32 characters	N/A
Object Type (View-only)	Shows the type for the object. This setting cannot be changed when editing an object.	Network Service	Network Service

UI Setting	Description	Valid Range	Default Value
Select Network Service(s)	Select a category of network services, or individual services to use for the object. You can select multiple options.	Remote-Access / Remote-Desktop / Email / File-Transfer / Web-Access / Network-Service / Authentication / VOIP-and-Streaming / SQL-Server	N/A
Remote-Access	This category includes protocols used for remote access to a device.	WINS (TCP 1512; UDP 1512) TELNET (TCP 23) SSH (TCP 22)	N/A
Remote-Desktop	This category includes protocols used by various remote desktop services.	PC-Anywhere (TCP 5631; UDP 5632) Chrome-Remote-Desktop (UDP 5222) AnyDesk (TCP 6568, 7070; UDP 50001 - 50003) Teamviewer (TCP 5938) RDP (TCP 3389) VNC (TCP 5900) X-WINDOW (TCP 6000 - 6063)	N/A
Email	This category includes protocols used for sending and receiving emails.	IMAP (TCP 143) IMAPS (TCP 993) POP3 (TCP 110) POP3S (TCP 995) SMTP (TCP 25) SMTPS (TCP 465)	N/A
File-Transfer	This category includes protocols used for different methods of file transfer.	FTP (TCP 21) FTPS (TCP 990) SFTP (TCP 115; UDP 115) TFTP (UDP 69) NFS (TCP 111, 2049; UDP 111, 2049) SAMBA (TCP 139) AFS3 (TCP 7000 - 7009; UDP 7000 - 7009) SMB (TCP 445)	N/A
Web-Access	This category includes protocols used by web browsers.	HTTP (TCP 80) HTTPS (TCP 443)	N/A
Network-Service	This category includes protocols used by various network services.	BGP (TCP 179) DHCP (UDP 67) DHCP6 (UDP 546) DNS (TCP 53; UDP 53) NTP (TCP 123; UDP 123) ICMP-PING (ICMP Type Any Code Any) OSPF (IP Protocol 89) RIP (TCP 520) SNMP (TCP 161 - 162; UDP 161 - 162) SYSLOG (UDP 514)	N/A
Authentication	This category includes protocols used by authentication services.	LDAP (TCP 389; UDP 389) LDAPS (TCP 636; UDP 636) RADIUS (UDP 1812 - 1813) TACACS+ (TCP 49; UDP 49)	N/A

UI Setting	Description	Valid Range	Default Value
VOIP-and- Streaming	This category includes protocols used for VOIP calling and streaming video.	SIP (TCP 5060; UDP 5060) RSTP (TCP 554, 7070, 8554; UDP 554)	N/A
SQL-Server	This category includes protocols used for SQL servers.	MS-SQL (TCP 1433 - 1434) MYSQL (TCP 3306)	N/A

Edit Object - Industrial Application Service

If **Industrial Application Service** is selected for the **Object Type**, these settings will appear.

Name *	
test-industrial	
15 / 32 Object Type Industrial Application Service 🔹	
Select Industrial Application Service(s)	
Modbus (TCP 502; UDP 502)	
DNP3 (TCP 20000)	
EC-60870-5-104 (TCP 2404)	
EC-61850-MMS (TCP 102)	
OPC-DA (TCP 135)	
OPC-UA (TCP 4840; UDP 4840)	
CIP-EtherNet/IP (TCP 44818; UDP 2222)	
Siemens-Step7 (TCP 102)	
Moxa-RealCOM (TCP 950 - 981)	
·· ···· · · · / TOD - · · · · · ·	 ~~~

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the object.	1 to 32 characters	N/A
Object Type (View-only)	Shows the type for the object. This setting cannot be changed when editing an object.	Industrial Application Service	Industrial Application Service

UI Setting	Description	Valid Range	Default Value
Select Industrial Application Service(s)	Select a category of network services, or individual services to use for the object. You can select multiple options.	Modbus (TCP 502; UDP 502) DNP3 (TCP 20000) IEC-60870-5-104 (TCP 2404) IEC-61850-MMS (TCP 102) OPC-DA (TCP 135) OPC-UA (TCP 4840; UDP 4840) CIP-EtherNet/IP (TCP 44818; UDP 2222) Siemens-Step7 (TCP 102) Moxa-RealCOM (TCP 950 - 981) Moxa-MXview-Request (TCP 161, 162, 443, 4000; UDP 4000, 40404)	N/A

Edit Object - User-defined Service

If **User-defined Service** is selected for the **Object Type**, these settings will appear.

test-user 9/32 Object Type User-defined Service ▼ IP Protocol * TCP ▼ Service Port Type * TCP and UDP Port R ▼ Port: Start * 1-65535 Port: End * 1-65535	Name *		
Object Type User-defined Service IP Protocol * TCP Service Port Type * TCP and UDP Port R Port: Start * Port: End *	test-user		
User-defined Service IP Protocol * TCP Service Port Type * TCP and UDP Port R Port: Start * Port: End *	9 / 3	2	
IP Protocol * TCP Service Port Type * TCP and UDP Port R Port: Start * Port: End *	Object Type		
TCP Image: Constraint of the second	User-defined Service	-	
TCP Image: Constraint of the second			
Service Port Type * TCP and UDP Port R Port: Start * Port: End *	IP Protocol *		
Port: Start * Port: End *			
TCP and UDP Port R Port: Start * Port: End *	ТСР	*	
Port: Start * Port: End *	TCP	•	
		·	
	Service Port Type *	• •	
	Service Port Type *	• •	
1 - 65535 1 - 65535	Service Port Type *		
	Service Port Type * TCP and UDP Port R •	-	
	Service Port Type * TCP and UDP Port R • Port: Start *	Port: End *	

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the object.	1 to 32 characters	N/A
Object Type (View-only)	Shows the type for the object. This setting cannot be changed when editing an object.	User-defined Service	User- defined Service
IP Protocol	Select the IP protocols to use for the object.	TCP / UDP / TCP and UDP / ICMP Custom IP Protocol	N/A
Service Port Type (If TCP, UDP, or TCP	Select how to define ports for the object.	Any / Single TCP and UDP Port / TCP and	
and UDP is selected for IP Protocol)	Any: All ports will be included.	ODF FOIL Range	
11 11000001	Single TCP and UDP Port: Specify a single port to include.		
	TCP and UDP Port Range: Specify a range of ports to include.		
Port	Specify a port to include.	1 to 65535	N/A
(If Single TCP and UDP Port is selected for Service Port Type)			
Port: Start	Specify the start of the port range to	1 to 65535	N/A
(If TCP and UDP Port Range is selected for Service Port Type)	use for the object.		
Port: End	Specify the end of the port range to use	1 to 65535	N/A
(If TCP and UDP Port Range is selected for Service Port Type)	for the object.		
ICMP Type (Decimal)	Specify the ICMP type in decimal form	Blank, 0 to 255	N/A
(If ICMP is selected for IP Protocol)	to use for the object. Leave this blank to allow all ICMP types to be included.		
ICMP Code (Decimal)	OP is selected for tocol) Any: All ports will be included. ODF For CNARIGE Single TCP and UDP Port conclude. Single port to include. TCP and UDP Port Range: Specify a range of ports to include. Specify a port to include. Specify a port to include. 1 to 65535 N/A gle TCP and UDP selected for e Port Type) Specify the start of the port range to use for the object. 1 to 65535 N/A Start Specify the start of the port range to use for the object. 1 to 65535 N/A P and UDP Port is selected for e Port Type) Specify the end of the port range to use for the object. 1 to 65535 N/A Sind Specify the end of the port range to use for the object. 1 to 65535 N/A P and UDP Port is selected for e Port Type) Specify the ICMP type in decimal form to use for the object. Blank, 0 to 255 N/A Prove (Decimal) Specify the ICMP types to be included. Blank, 0 to 255 N/A Code (Decimal) Specify the ICMP code in decimal form to use for the object. Blank, 0 to 255 N/A	N/A	
(If ICMP is selected for IP Protocol)	to use for the object. Leave this blank to allow all ICMP codes to be included.		
IP Protocol (Decimal)	Specify the IP protocol in decimal form	0 to 255	N/A
(If Custom IP Protocol is selected for IP Protocol)	to use for the object.		

Delete Object

Menu Path: Object Management

You can delete an object by using the checkboxes to select the entries you want to delete, then clicking the **Delete** (**i**) icon.



Firewall

Menu Path: Firewall

The Firewall settings area lets you configure settings related to your device's firewall.

This settings area includes these sections:

- Layer 2 Policy
- Layer 3-7 Policy
- Malformed Packets
- Session Control
- DoS Policy
- Soft Lockdown Mode
- Advanced Protection

Network Configuration - User Privileges

Privileges to Firewall settings are granted to the different authority levels as follows. Refer to <u>System > Account Management > User Accounts</u> for more information on user accounts.

Settings	Admin	Supervisor	User
Layer 2 Policy	R/W	R/W	R
Layer 3 - 7 Policy	R/W	R/W	R
Malformed Packets	R/W	R/W	R
Session Control	R/W	R/W	R
DoS Policy	R/W	R/W	R
Soft Lockdown Mode	R/W	R/W	R
Advanced Protection			
Dashboard	R/W	R/W	-
Configuration	R/W	R/W	-
Protocol Filter Policy	R/W	R/W	-
ADP	R/W	R/W	-
IPS	R/W	R/W	-

Layer 2 Policy

Menu Path: Firewall > Layer 2 Policy

This page lets you configure advanced Layer 2 policies for your device's firewall. Layer 2 firewall policies can filter packets from bridge ports and have a higher priority than Layer 3 policies.



Note

Packets are checked by using the policy with the lowest index number first. If the packet matches the policy, the defined action will be taken and the remaining rules

will not be run for the packet. If the packet does not match the policy, the next policy will be used.

C Limitations

You can configure up to 256 Layer 2 policies.



UI Setting	Description
Status	Shows whether the policy is enabled or disabled.
Index	Shows the index of the policy. The index determines the order for processing policies.
Event	Shows whether logging is enabled or disabled for the event and the severity assigned to the event.
Incoming Bridge Port	Shows the incoming bridge port for the policy.
Outgoing Bridge Port	Shows the outgoing bridge port for the policy.
Ether Type	Shows the EtherType that the policy applies to.
Source MAC	Shows the source MAC the policy applies to.
Destination MAC	Shows the destination MAC the policy applies to.
Action	Shows the action that will be taken for applicable traffic.

Add Layer 2 Policy

Menu Path: Firewall > Layer 2 Policy

Clicking the Add (^{CD}) icon on the Firewall > Layer 2 Policy page will open this dialog box. This dialog lets you create a new policy. Click **CREATE** to save your changes and add the new policy.

Status *						
Enabled	*					
Index *						
2						
1 - 2						
Log *						
Enabled	*	Severity *	*	Log Destination	*	
Incoming Bridge Port *		Outgoing Bridge Port *				
Any	*	Any	*			
EtherType Options *						
Any	*					
Action *						
Accept	*					
Source MAC Type *						
Any	*					
Destination MAC Type *						
Any	*					

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable the policy.	Enabled / Disabled	Enabled
Index	Specify the index number for the policy. The index determines the order for processing policies.	1 to 256	Last used index plus 1
Log	Enable or disable firewall event logging for this policy.	Enabled / Disabled	Enabled
Severity	Select the severity level to assign events for this policy. Refer to the <u>Severity Level List</u> for more information about severity levels.	Emergency / Alert / Critical / Error / Warning / Notice / Informational / Debug	N/A

UI Setting	Description	Valid Range	Default Value
Log Destination	Specify where to send firewall event logs. You can select multiple options.	Local Storage / Syslog	N/A
	Local Storage: Firewall event logs will be stored on local storage and will show up in the device's Event Log. Refer to Diagnostics > Event Logs and Notifications > Event Log for more information.		
	Syslog : Firewall event logs will be sent to a syslog server. Refer to <u>Diagnostics > Event Logs and</u> <u>Notifications > Syslog</u> for more information.		
Incoming Bridge Port	Select the incoming bridge port for this policy.	Any	Any
Outgoing Bridge Port	Select the outgoing bridge port for this policy.	Any	Any
EtherType Options	Select the Layer 2 EtherType protocol that this policy should apply to. You can select a type from the drop-down list, or you can select Manual to specify one manually. Refer to <u>Appendix ></u> <u>EtherTypes for Layer 2</u> for more information about common EtherTypes.	Any / Manual / IPv4 / X25 / ARP / Frame Relay ARP / G8BPQ AX.25 Ethernet Packet / DEC Assigned proto / DEC DNA Dump/Load / DEC DNA Remote Console / DEC DNA Routing / DEC LAT / DEC Diagnostics / DEC Customer use / DEC Systems Comms Arch / Trans Ether Bridging / Raw Frame Relay / Appletalk AARP / Appletalk / 802.1Q Virtual LAN tagged frame / Novell IPX / NetBEUI / IP version 6 / PPP / MultiProtocol over ATM / PPPoE discovery messages / PPPoE session messages / Frame-based ATM Transport over Ethernet / Loopback	Any
Manual (if EtherType Options is anything other than Any)	If EtherType Options is set to Manual , enter the EtherType value in hexadecimal this policy should apply to. If EtherType Options is set to a predefined EtherType , its value will be shown here and cannot be changed.	Valid EtherType hex code	N/A, EtherType value for the selected EtherType

UI Setting	Description	Valid Range	Default Value
Action	Select the action the firewall should take for traffic that matches this policy.	Accept / Drop	Accept
	Accept: The firewall will accept packets that match the policy.		
	Drop : The firewall will drop packets that match the policy.		
Source MAC Type	Select which source MAC addresses to check with this policy.	Any / Single	Any
	Any : The firewall will check packets coming from all source MAC addresses.		
	Single : The firewall will only check packets coming from a specified source MAC address.		
Destination MAC Type	Select which destination MAC addresses to check with this policy.	Any / Single	Any
	Any : The firewall will check packets going to all destination MAC addresses.		
	Single : The firewall will only check packets going to a specific destination MAC address.		

Edit Layer 2 Policy

Menu Path: Firewall > Layer 2 Policy

Clicking the **Edit** (**'**) icon for a policy on the **Firewall** > **Layer 2 Policy** page will open this dialog box. This dialog lets you modify an existing policy. Click **APPLY** to save your changes.

Status * Enabled	_					
Enabled						
Index *						
1						
1 - 1						
Log *		Severity *				
Disabled	•	Emergency -	Log Destination	•		
ncoming Bridge Port *		Outgoing Bridge Port *				
Any	-	Any -				
EtherType Options *		EtherType Value (Hexadecimal)				
IPv4	*	0x0800				
Action *						
Accept						
Source MAC Type *						
Any	*					
Destination MAC Type *						
Any	-					
			CAN	CEL	APPLY	

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable the policy.	Enabled / Disabled	Enabled
Index	Specify the index number for the policy. The index determines the order for processing policies.	1 to 256	Last used index plus 1
Log	Enable or disable firewall event logging for this policy.	Enabled / Disabled	Enabled
Severity	Select the severity level to assign events for this policy. Refer to the <u>Severity Level List</u> for more information about severity levels.	Emergency / Alert / Critical / Error / Warning / Notice / Informational / Debug	N/A

UI Setting	Description	Valid Range	Default Value
Log Destination	Specify where to send firewall event logs. You can select multiple options.	Local Storage / Syslog	N/A
	Local Storage: Firewall event logs will be stored on local storage and will show up in the device's Event Log. Refer to <u>Diagnostics > Event Logs and</u> <u>Notifications > Event Log</u> for more information.		
	Syslog : Firewall event logs will be sent to a syslog server. Refer to <u>Diagnostics > Event Logs and</u> <u>Notifications > Syslog</u> for more information.		
Incoming Bridge Port	Select the incoming bridge port for this policy.	Any	Any
Outgoing Bridge Port	Select the outgoing bridge port for this policy.	Any	Any
EtherType Options	Select the Layer 2 EtherType protocol that this policy should apply to. You can select a type from the drop-down list, or you can select Manual to specify one manually. Refer to <u>Appendix ></u> <u>EtherTypes for Layer 2</u> for more information about common EtherTypes.	Any / Manual / IPv4 / X25 / ARP / Frame Relay ARP / G8BPQ AX.25 Ethernet Packet / DEC Assigned proto / DEC DNA Dump/Load / DEC DNA Remote Console / DEC DNA Routing / DEC LAT / DEC Diagnostics / DEC Customer use / DEC Systems Comms Arch / Trans Ether Bridging / Raw Frame Relay / Appletalk AARP / Appletalk / 802.1Q Virtual LAN tagged frame / Novell IPX / NetBEUI / IP version 6 / PPP / MultiProtocol over ATM / PPPoE discovery messages / PPPoE session messages / Frame-based ATM Transport over Ethernet / Loopback	Any
Manual (if EtherType Options is anything other than Any)	If EtherType Options is set to Manual , enter the EtherType value in hexadecimal this policy should apply to. If EtherType Options is set to a predefined EtherType , its value will be shown here and cannot be changed.	Valid EtherType hex code	N/A, EtherType value for the selected EtherType

UI Setting	Description	Valid Range	Default Value
Action	Select the action the firewall should take for traffic that matches this policy.	Accept / Drop	Accept
	Accept: The firewall will accept packets that match the policy.		
	Drop : The firewall will drop packets that match the policy.		
Source MAC Type	Select which source MAC addresses to check with this policy.	Any / Single	Any
	Any : The firewall will check packets coming from all source MAC addresses.		
	Single : The firewall will only check packets coming from a specified source MAC address.		
Destination MAC Type	Select which destination MAC addresses to check with this policy.	Any / Single	Any
	Any : The firewall will check packets going to all destination MAC addresses.		
	Single : The firewall will only check packets going to a specific destination MAC address.		

Delete Layer 2 Policy

Menu Path: Firewall > Layer 2 Policy

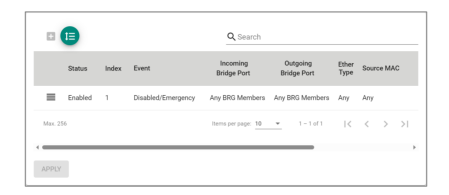
You can delete a policy by using the checkboxes to select the entries you want to delete, then clicking the **Delete (** \blacksquare **)** icon.

Î							Q Searc	h	
	Status	Index	Event	Incoming Bridge Port	Outgoing Bridge Port	Ether Type	Source MAC	Destination MAC	Action
•	Enabled	1	Disabled/Emergency	Any BRG Members	Any BRG Members	Any	Any	Any	Accept
Max. 256						Item	ns per page: 10 -	1 - 1 of 1 <	< > >
APPLY									

Reorder Layer 2 Policies

Menu Path: Firewall > Layer 2 Policy

You can reorder policies by clicking the **Reorder Priorities** (‡) icon, moving the entries into the order you want, then clicking the **Reorder Priorities** (‡) icon again. Reordering policies affects the order used to process the policies.



Layer 3-7 Policy

Menu Path: Firewall > Layer 3-7 Policy

This page lets you configure Layer 3-7 policies to secure and control network traffic. Click **APPLY** to save your changes.



Note

Packets are checked by using the policy with the lowest index number first. If the packet matches the policy, the defined action will be taken and the remaining rules will not be run for the packet. If the packet does not match the policy, the next policy will be used.

O Limitations

You can configure up to 1024 Layer 3-7 policies.

Layer 3-7 Policy Settings

atus		Default Action		
isabled	*	Allow All	*	
obal Policy F	Event Set	tinas		
	Event Set	tings		
g		lings		
Biobal Policy E	Event Set	tings		

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable global policy enforcement. The global policy allows you to set a Default Action for traffic that doesn't match any of the configured firewall rules.	Enabled / Disabled	Disabled
Default Action	Select what the default action should be for traffic that doesn't match any of the configured firewall rules.	Allow All / Deny All	Deny All
	Allow All: Allow all network traffic that does not match any rule.		
	Deny All: Block all network traffic that does not match any rule.		
Log	Enable or disable global policy event logging. This will allow event logging for actions taken due to the global policy.	Enabled / Disabled	Enabled

Layer 3-7 Policy List

E E Q. Search													
	Index	Status	Name	Event	Incoming Interface	Outgoing Interface	Filter Mode	Source Address	Source Port	Destination Address	Destination Port or Protocol	Action	Description
Max, 1024										lterns per page:	<u>50 v</u> 0 of 1	К	$\langle \rangle \rangle$
APPLY													

UI Setting

Description

Index

Shows the index of the policy. The index determines the order for processing policies.

UI Setting	Description
Status	Shows whether the policy is enabled or disabled.
Name	Shows the name of the policy.
Event	Shows whether logging is enabled or disabled for the event and the severity assigned to the event.
Incoming Interface	Shows the incoming interface for the policy.
Outgoing Interface	Shows the outgoing interface for the policy.
Filter Mode	Shows the filter mode used for the policy.
Source Address	Shows the source IP addresses the policy applies to.
Source Port	Shows the source ports the policy applies to.
Destination Address	Shows the destination IP addresses the policy applies to.
Destination Port or Protocol	Shows the destination ports or protocols the policy applies to.
Action	Shows the action that will be taken for applicable traffic.
Description	Shows the description of the policy.

Create Layer 3-7 Policy

Menu Path: Firewall > Layer 3-7 Policy

Clicking the Add (^{CD}) icon on the Firewall > Layer 3-7 Policy page will open this dialog box. This dialog lets you create a new policy. Click **CREATE** to save your changes and add the new policy.

Create Layer 3-7	Poli	су					
Index *							
1							
1 - 1024							
Status * Enabled	_						
	-						
Name *							
0	/ 32						
Description							
Log *		Severity *	0/1	28	Log Destination		
Disabled	-	Warning		Ŧ	Local Storage		,
				_			-
Incoming Interface *		Outgoing Interfac	e *				
Any	*	Any		Ŧ			
Action * Allow							
Allow	*						
Filter Mode *							
IP and Port Filtering		*					
Source IP Address *			_				
Any		*	÷				
Source Port *							
Any		*	÷				
Destination IP Address *			_				
Any		*	÷				
Destination Port or Protocol ' Any		-					
			-				
						CANCEL	CREATE

UI Setting	Description	Valid Range	Default Value
Index	Specify the index number for the policy. The index determines the order for processing policies.	1 to 1024	Last used index plus 1
Status	Enable or disable the policy.	Enabled / Disabled	Enabled
Name	Specify a name for the policy.	1 to 32 characters	N/A
Description	Specify a description for the policy.	0 to 128 characters	N/A
Log	Enable or disable firewall event logging for this policy.	Enabled / Disabled	Enabled
Severity	Select the severity level to assign events for this policy. Refer to the <u>Severity Level List</u> for more information about severity levels.	Emergency / Alert / Critical / Error / Warning / Notice / Informational / Debug	N/A
Log Destination	Specify where to send firewall event logs. You can select multiple options.	Local Storage / Syslog / Trap	N/A
	Local Storage : Firewall event logs will be stored on local storage and will show up in the device's Event Log. Refer to <u>Diagnostics</u> <u>> Event Logs and Notifications > Event Log</u> for more information.		
	Syslog : Firewall event logs will be sent to a syslog server. Refer to <u>Diagnostics > Event</u> <u>Logs and Notifications > Syslog</u> for more information.		
	Trap : Firewall event notifications will be sent to a trap server. Refer to <u>Diagnostics ></u> <u>SNMP Trap/Inform</u> for more information.		
Incoming Interface	Select the incoming interface for this policy.	Any / Drop-down list of interfaces	Any
	Note Available interfaces will vary depending on your product model and configuration. Refer to <u>Network</u> <u>Configuration > Network Interfaces</u> for more information about managing your device's interfaces.		

UI Setting	Description	Valid Range	Default Value
Outgoing Interface	Select the outgoing interface for this policy.	Any / Drop-down list of interfaces	Any
	 Note 		
	Available interfaces will vary depending on your product model and configuration. Refer to <u>Network</u> <u>Configuration > Network Interfaces</u> for more information about managing your device's interfaces.		
Action	Select the action the firewall should take for traffic that matches this policy.	Accept / Drop	Accept
	Accept : The firewall will accept packets that match the policy.		
	Drop : The firewall will drop packets that match the policy.		
Filter Mode	Select the filter mode to use for packet filtering.	IP and Port Filtering / IP and Source MAC Binding	IP and Port
	IP and Port Filtering: The policy will filter based on IP address and port.	/ Source MAC Filtering	Filtering
	IP and Source MAC Binding : The policy will filter based on IP address and will also check the source MAC address.		
	Source MAC Filtering: The policy will filter based on source MAC address.		
Source IP Address (if Filter Mode is IP and Port	Select the source IP addresses this policy will apply to. Select Any to check traffic from all source IP addresses, or select a pre-defined	Any / Drop-down list of IP Address and Subnet objects	Any
Filtering or IP and Source MAC Binding)	object. You can also click the Add (^{••}) icon to create a new IP Address and Subnet object.		
	Refer to Create Object for more information.		
Source Port (if Filter Mode is IP and Port	Select the source ports this policy will apply to. Select Any to check traffic from all source ports, or select a pre-defined object.	Any / Drop-down list of port-based User-defined Service objects	Any
Filtering)	You can also click the Add (^E) icon to create a new User-defined Service object.		
	Refer to Create Object for more information.		

UI Setting	Description	Valid Range	Default Value
Source MAC Address	Specify the source MAC address this policy will apply to.	Valid MAC address	N/A
(if Filter Mode is IP and Source MAC Binding or Source MAC Filtering)			
Destination IP Address (if Filter Mode is IP and Port Filtering)	Select the destination IP addresses this policy will apply to. Select Any to check all traffic going to any destination IP address, or select a pre-defined object. You can also click the Add () icon to create a new IP Address and Subnet object. Refer to <u>Create Object</u> for more information.	Any / Drop-down list of IP Address and Subnet objects	Any
Destination Port or Protocol (if Filter Mode is IP and Port Filtering)	Select the destination ports or protocl this policy will apply to. Select Any to check all traffic going to any destination port or protocol, or select a pre-defined service or object. You can also click the Add () icon to create a new Network Service, Industrial Application Service, or User-defined Service object. Refer to <u>Create Object</u> for more information.	Any / Drop-down list of Network Service, Industrial Application Service, and port-based User-defined Service objects	Any

Edit Layer 3-7 Policy

Menu Path: Firewall > Layer 3-7 Policy

Clicking the **Edit** (\checkmark) icon for a policy on the **Firewall > Layer 3-7 Policy** page will open this dialog box. This dialog lets you modify an existing policy. Click **APPLY** to save your changes.

Edit Layer 3-7	oncy						
Index *							
1							
1 - 1024							
Status *							
Enabled	*						
Name *							
TestPolicy							
	10 / 32						
Description							
				0 / 128			
Log *		Severity *			Log Destination		
Disabled	*	Warning		*	Local Storage	*	
Incoming Interface *		Outgoing Inte	erface *				
Any	•	Any		*			
Action *							
Allow	•						
Filter Mode *							
IP and Port Filterin	ıg		*				
Source IP Address *			_				
Any			- +				
Source Port *							
Any			- 🛨				

UI Setting	Description	Valid Range	Default Value
Index	Specify the index number for the policy. The index determines the order for processing policies.	1 to 1024	Last used index plus 1

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable the policy.	Enabled / Disabled	Enabled
Name	Specify a name for the policy.	1 to 32 characters	N/A
Description	Specify a description for the policy.	0 to 128 characters	N/A
Log	Enable or disable firewall event logging for this policy.	Enabled / Disabled	Enabled
Severity	Select the severity level to assign events for this policy. Refer to the <u>Severity Level List</u> for more information about severity levels.	Emergency / Alert / Critical / Error / Warning / Notice / Informational / Debug	N/A
Log Destination	Specify where to send firewall event logs. You can select multiple options.	Local Storage / Syslog / Trap	N/A
	Local Storage: Firewall event logs will be stored on local storage and will show up in the device's Event Log. Refer to <u>Diagnostics</u> > Event Logs and Notifications > Event Log for more information.		
	Syslog : Firewall event logs will be sent to a syslog server. Refer to <u>Diagnostics > Event</u> <u>Logs and Notifications > Syslog</u> for more information.		
	Trap : Firewall event notifications will be sent to a trap server. Refer to <u>Diagnostics ></u> <u>SNMP Trap/Inform</u> for more information.		
Incoming Interface	Select the incoming interface for this policy.	Any / Drop-down list of interfaces	Any
	 Note 		
	Available interfaces will vary depending on your product model and configuration. Refer to <u>Network</u> <u>Configuration > Network Interfaces</u> for more information about managing your device's interfaces.		
Outgoing Interface	Select the outgoing interface for this policy.	Any / Drop-down list of interfaces	Any
	Note Available interfaces will vary depending on your product model and configuration. Refer to <u>Network</u> <u>Configuration > Network Interfaces</u> for more information about managing your device's interfaces.		

UI Setting	Description	Valid Range	Default Value
Action	Select the action the firewall should take for traffic that matches this policy.	Accept / Drop	Accept
	Accept : The firewall will accept packets that match the policy.		
	Drop : The firewall will drop packets that match the policy.		
Filter Mode	Select the filter mode to use for packet filtering.	IP and Port Filtering / IP and Source MAC Binding	IP and Port
	IP and Port Filtering: The policy will filter based on IP address and port.	/ Source MAC Filtering	Filtering
	IP and Source MAC Binding : The policy will filter based on IP address and will also check the source MAC address.		
	Source MAC Filtering: The policy will filter based on source MAC address.		
Source IP Address (if Filter Mode is IP and Port	Select the source IP addresses this policy will apply to. Select Any to check traffic from all source IP addresses, or select a pre-defined	Any / Drop-down list of IP Address and Subnet objects	Any
Filtering or IP and Source MAC Binding)	object. You can also click the Add (⁺) icon to create a new IP Address and Subnet object.		
	Refer to Create Object for more information.		
Source Port (if Filter Mode is IP and Port	Select the source ports this policy will apply to. Select Any to check traffic from all source ports, or select a pre-defined object.	Any / Drop-down list of port-based User-defined Service objects	Any
Filtering)	You can also click the Add (⁽¹⁾) icon to create a new User-defined Service object.		
	Refer to Create Object for more information.		
Source MAC Address	Specify the source MAC address this policy will apply to.	Valid MAC address	N/A
(if Filter Mode is IP and Source MAC Binding or Source MAC Filtering)			
Destination IP Address	Select the destination IP addresses this policy will apply to. Select Any to check all	Any / Drop-down list of IP Address and Subnet	Any
(if Filter Mode is IP and Port	traffic going to any destination IP address, or select a pre-defined object. You can also	objects	
Filtering)	click the Add (
	Refer to Create Object for more information.		

UI Setting	Description	Valid Range	Default Value
Destination Port or Protocol (if Filter Mode is IP and Port Filtering)	Select the destination ports or protocl this policy will apply to. Select Any to check all traffic going to any destination port or protocol, or select a pre-defined service or object. You can also click the Add () icon to create a new Network Service, Industrial Application Service, or User-defined Service object. Refer to <u>Create Object</u> for more information.	Any / Drop-down list of Network Service, Industrial Application Service, and port-based User-defined Service objects	Any

Delete Layer 3-7 Policy

Menu Path: Firewall > Layer 3-7 Policy

You can delete a policy by using the checkboxes to select the entries you want to delete, then clicking the **Delete (** \blacksquare **)** icon.

	Index	Status	Name	Event	Incoming Interface		Dutgoin nterfac	
Z	1	Enabled	TestPolicy	Disabled/Warning	Any	Any		
Max. 1024				Items per page: 50 👻	1 – 1 of 1	I< <	>	>

Reorder Layer 3-7 Policies

Menu Path: Firewall > Layer 3-7 Policy

You can reorder policies by clicking the **Reorder Priorities** (‡) icon, moving the entries into the order you want, then clicking the **Reorder Priorities** (‡) icon again. Reordering policies affects the order used to process the policies.

٥	(III)			Q Search			
	Index	Status	Name	Event	Incoming Interface	Outgoing Interface	Filter
≡	1	Enabled	Test	Disabled/Warning	Any	Any	IP and
≡	2	Enabled	BasicFilter	Disabled/Warning	Any	Any	IP an
-	2	Enabled	BasicFilter	Disabled/ warning	Any	Any	
Jax. 1	024			Items per page: 50	▼ 1 - 2 of 2	$ \langle \rangle \rangle$	>
APPLY	(

Malformed Packets

Menu Path: Firewall > Malformed Packets

This page lets you configure the Malformed Packets feature, which enables the device to record event logs with a user-specified severity whenever malformed packets are dropped by the system. Click **APPLY** to save your changes.

Status *				
Disabled	•			
Severity *				
Emergency	-	Log Destination	~	

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable recording an event when malformed packets are dropped.	Enabled / Disabled	Disabled

UI Setting	Description	Valid Range	Default Value
Severity	Select the severity level to assign events for this policy. Refer to the <u>Severity Level List</u> for more information about severity levels.	Emergency / Alert / Critical / Error / Warning / Notice / Informational / Debug	Emergency
Log Destination	Specify where to send firewall event logs. You can select multiple options.	Local Storage / Syslog / Trap	N/A
	Local Storage : Firewall event logs will be stored on local storage and will show up in the device's Event Log. Refer to <u>Diagnostics ></u> <u>Event Logs and Notifications > Event Log</u> for more information.		
	Syslog : Firewall event logs will be sent to a syslog server. Refer to <u>Diagnostics > Event</u> <u>Logs and Notifications > Syslog</u> for more information.		
	Trap : Firewall event notifications will be sent to a trap server. Refer to <u>Diagnostics > SNMP</u> <u>Trap/Inform</u> for more information.		

Session Control

Menu Path: Firewall > Session Control

This page lets you configure session control policies to help protect backend hosts or services and avoid system abnormalities. Click **APPLY** to save your changes.



Note

If a TCP connection is successfully established, but no data is sent, the connection will be released after 8 seconds. If the interval between the last data transmission for the connection exceeds 300 seconds, the connection will also be released.

O Limitations

You can configure up to 64 session control policies.

I IE Q Search								
	Index	Status	Name	Destination IP	Destination Port	Total TCP Connections	Concurrent TCP Requests	Action
Max. 64							0 of 0 <	$\langle \rightarrow \rightarrow $
APPLY								

UI Setting	Description
Index	Shows the index of the policy. The index determines the order for processing policies.
Status	Shows whether the policy is enabled or disabled.
Name	Shows the name of the policy.
Destination IP	Shows the destination IP addresses the policy applies to.
Destination Port	Shows the destination ports the policy applies to.
Total TCP Connections	Shows the total number of TCP connections this policy allows.
Concurrent TCP Connections	Shows the number of concurrent TCP connections this policy allows.
Action	Shows the action that will be taken for applicable traffic.

Create Session Control Policy

Menu Path: Firewall > Session Control

Clicking the **Add** (^{CD}) icon on the **Firewall > Session Control** page will open this dialog box. This dialog lets you create a new policy. Click **CREATE** to save your changes and add the new policy.



IP Address and **Port** cannot both be set to **Any**.

Note

At least one **TCP Connection Limitation** must be defined.

Index * 1				
1 - 64 Status *				
Enabled				
LINDICU				
Name *				
	0 / 32			
Severity *		Log Destination		
Warning	*	Local Storage 👻		
Action *				
Drop	*			
TCP Destinatio	n *	_		
IP Address *		- H		
		. 8		
Port *		· U		
		n* 🚹		
TCP Connectio	n Limitatio			
		•		
		Concurrent TCP Reques		
Total TCP Con		Concurrent TCP Reques		
	nections	Concurrent TCP Reques	CANCEL	CREATE

UI Setting	Description	Valid Range	Default Value
Index	Specify the index number for the policy. The index determines the order for processing policies.	1 to 64	Last used index plus 1
Status	Enable or disable the policy.	Enabled / Disabled	Enabled
Name	Specify a name for the policy.	1 to 32 characters	N/A
Severity	Select the severity level to assign events for this policy. Refer to the <u>Severity Level List</u> for more information about severity levels.	Emergency / Alert / Critical / Error / Warning / Notice / Informational / Debug	N/A

UI Setting	Description	Valid Range	Default Value
Log Destination	Specify where to send firewall event logs. You can select multiple options.	Syslog / Trap / Local Storage	N/A
	Syslog : Firewall event logs will be sent to a syslog server. Refer to <u>Diagnostics > Event</u> <u>Logs and Notifications > Syslog</u> for more information.		
	Trap : Firewall event notifications will be sent to a trap server. Refer to <u>Diagnostics > SNMP</u> <u>Trap/Inform</u> for more information.		
	Local Storage : Firewall event logs will be stored on local storage and will show up in the device's Event Log. Refer to <u>Diagnostics ></u> <u>Event Logs and Notifications > Event Log</u> for more information.		
Action	Select the action the firewall should take for traffic that matches this policy.	Monitor / Drop	Drop
	Monitor : The firewall will monitor packets that match the policy.		
	Drop : The firewall will drop packets that match the policy.		
IP Address	Select the IP addresses this policy will apply to. Select Any to check traffic from all IP addresses, or select a pre-defined object. You	Any / Drop-down list of IP Address and Subnet objects	N/A
	can also click the Add (¹) icon to create a new IP Address and Subnet object.		
	Refer to Create Object for more information.		
Port	Select the ports this policy will apply to. Select Any to check traffic from all ports, or select a pre-defined object. You can also click	Any / Drop-down list of port-based User-defined Service objects	N/A
	the Add (🖿) icon to create a new User-defined Service object.		
	Refer to Create Object for more information.		
Total TCP Connection	Specify the total allowed number of TCP connections.	1 to 9000	N/A
Concurrent TCP Request	Specify the total allowed number of concurrent TCP requests.	1 to 512	N/A

Edit Session Control Policy

Menu Path: Firewall > Session Control

Clicking the **Edit** (\checkmark) icon for an policy on the **Insert > Path Here** page will open this

dialog box. This dialog lets you modify an existing policy. Click **APPLY** to save your changes.



Note

IP Address and Port cannot both be set to Any.

Note

At least one **TCP Connection Limitation** must be defined.

Index *					
1					
1 - 64					
Status *					
Enabled	*				
Name *					
Test					
	4 / 32				
Severity *		Log Destination			
Warning	*	Local Storage	~		
Action *					
Drop	~				
TCP Destination	*				
IP Address *			_		
		▼	+		
test					
Port *			-		
		*	•		
Port *		*	Ð		
Port * Any		•	٥		
Port * Any TCP Connection		• 1* (i)	0		
Port * Any TCP Connection Total TCP Connection		-	-		
Port * Any TCP Connection Total TCP Connection 50		Concurrent TC	-		

UI Setting	Description	Valid Range	Default Value
Index	Specify the index number for the policy. The index determines the order for processing policies.	1 to 64	Last used index plus 1
Status	Enable or disable the policy.	Enabled / Disabled	Enabled
Name	Specify a name for the policy.	1 to 32 characters	N/A
Severity	Select the severity level to assign events for this policy. Refer to the <u>Severity Level List</u> for more information about severity levels.	Emergency / Alert / Critical / Error / Warning / Notice / Informational / Debug	N/A
Log Destination	Specify where to send firewall event logs. You can select multiple options.	Syslog / Trap / Local Storage	N/A
	Syslog : Firewall event logs will be sent to a syslog server. Refer to <u>Diagnostics > Event</u> <u>Logs and Notifications > Syslog</u> for more information.		
	Trap : Firewall event notifications will be sent to a trap server. Refer to <u>Diagnostics > SNMP</u> <u>Trap/Inform</u> for more information.		
	Local Storage : Firewall event logs will be stored on local storage and will show up in the device's Event Log. Refer to <u>Diagnostics ></u> <u>Event Logs and Notifications > Event Log</u> for more information.		
Action	Select the action the firewall should take for traffic that matches this policy.	Monitor / Drop	Drop
	Monitor : The firewall will monitor packets that match the policy.		
	Drop : The firewall will drop packets that match the policy.		
IP Address	Select the IP addresses this policy will apply to. Select Any to check traffic from all IP addresses, or select a pre-defined object. You	Any / Drop-down list of IP Address and Subnet objects	N/A
	can also click the Add (
	Refer to Create Object for more information.		
Port	Select the ports this policy will apply to. Select Any to check traffic from all ports, or select a pre-defined object. You can also click	Any / Drop-down list of port-based User-defined Service objects	N/A
	the Add (🕒) icon to create a new User-defined Service object.		
	Refer to Create Object for more information.		
Total TCP Connection	Specify the total allowed number of TCP connections.	1 to 9000	N/A

UI Setting	Description	Valid Range	Default Value
Concurrent TCP Request	Specify the total allowed number of concurrent TCP requests.	1 to 512	N/A

Delete Session Control Policy

Menu Path: Firewall > Session Control

You can delete a policy by using the checkboxes to select the entries you want to delete, then clicking the **Delete (i)** icon.

Î				Q Search					
	Index	Status	Name	Destination IP	C	Destinati	on Poi	t	
•	1	Enabled	Test	test	ļ	Any			
Max. 64					1 – 1 of 1	<	<	>	>1
APPLY									

Reorder Session Control Policies

Menu Path: Firewall > Session Control

You can reorder policies by clicking the **Reorder Priorities** (‡) icon, moving the entries into the order you want, then clicking the **Reorder Priorities** (‡) icon again. Reordering policies affects the order used to process the policies.

Ð	t			Q Search		
	Index	Status	Name	Destination IP	Destination Port	
≡	1	Enabled	Test	test	Any	
Max.	64				1-1of1 < < > >	•
APPL	Y					

DoS Policy

Menu Path: Firewall > DoS Policy

This page lets you configure Denial of Service (DoS) protection features. You can configure different DoS functions for detecting abnormal packet formats or traffic flows, allowing your device to drop packets when it detects an abnormal packet format or identifies unusual traffic conditions.

DoS Log Settings

DoS Log Settings		Severity *			
Disabled	-	Emergency	•	Log Destination	•
APPLY					

UI Setting	Description	Valid Range	Default Value
Log	Enable or disable DoS event logs.	Enabled / Disabled	Disabled
Severity	Select the severity level to assign to DoS- related events. Refer to the <u>Severity Level List</u> for more information about severity levels.	Emergency / Alert / Critical / Error / Warning / Notice / Informational / Debug	Emergency
Log Destination	Specify where to send firewall event logs. You can select multiple options. Syslog : Firewall event logs will be sent to a syslog server. Refer to <u>Diagnostics > Event</u> <u>Logs and Notifications > Syslog</u> for more information.	Local Storage / Syslog / Trap	N/A
	Trap : Firewall event notifications will be sent to a trap server. Refer to <u>Diagnostics > SNMP</u> <u>Trap/Inform</u> for more information.		
	Local Storage : Firewall event logs will be stored on local storage and will show up in the device's Event Log. Refer to <u>Diagnostics ></u> <u>Event Logs and Notifications > Event Log</u> for more information.		

DoS Settings

DoS Settings			
Session SYN Protection			
TCP Sessions Without SYN			
Port-Scan Protection	Flo	od Protection	
Null Scan		ICMP-Flood	
🔲 Xmas Scan		Limit 1000	
🔲 NMAP-Xmas Scan		1 - 4000 pkt/s	
SYN/FIN Scan		SYN-Flood	
🔲 FIN Scan		Limit 1000 1 - 4000 pkt/s	
NMAP-ID Scan			
SYN/RST Scan		ARP-Flood	
		Limit 1000	
		1 - 2000 pkt/s	
APPLY			

UI Setting	Description	Valid Range	Default Value
DoS Settings	Toggle all DoS protection methods on or off.	All	N/A

UI Setting	Description	Valid Range	Default Value
Session SYN Protection	Enable or disable session SYN protection methods.	TCP Sessions Without SYN	Checked for all methods
	TCP Sessions Without SYN : When enabled, this function will verify the SYN state within the TCP flag when establishing TCP sessions.		
	If the SYN tag is missing in the initial packet, the system will drop the packet and block the connection. Running TCP sessions will be re- established to perform the check.		
	Limitation: For asymmetric network architectures and when NAT is enabled, it is strongly advised not to enable "TCP Sessions Without SYN" to avoid unexpected disconnections.		
Port-Scan Protection	Enable or disable port-scan protection methods.	Null Scan / Xmas Scan / NMAP-Xmas Scan / SYN/FIN Scan / FIN Scan / NMAP-ID Scan / SYN/RST Scan	Checked for all methods
Flood Protection	Enable or disable flood protection methods. When enabling a protection method, specify the limit in packets/second that will trigger the corresponding flood protection.	ICMP-Flood (1 to 4000) / SYN-Flood (1 to 4000) / ARP-Flood (1 to 2000)	Checked, 1000 for all methods
	Note		

If Accept All LAN Port Connections is enabled in Trusted Access, Flood Protection will be disabled.

Refer to <u>Security > Device Security > Trusted</u> <u>Access</u> for more information.

Soft Lockdown Mode

Menu Path: Firewall > Soft Lockdown Mode

This page lets you configure Soft Lockdown Mode for your device. For more information on how this feature works, refer to <u>Soft Lockdown</u>.

Note

Soft Lockdown Mode is a feature designed for railway applications and is only supported by the TN-4900 Series.

' Note

In addition to the criteria defined in these settings, the device will enter Soft Lockdown Mode if any enabled critical service is no longer alive, and all enabled critical services must be alive to leave Soft Lockdown Mode.

The critical services that apply to Soft Lockdown Mode are as follows:

- DHCP Server (refer to <u>Network Service > DHCP Server</u>)
- DHCP Relay Agent (refer to <u>Network Service > DHCP Server DHCP Relay</u> Agent)
- SNMP Server (refer to <u>SNMP</u>)
- Turbo Ring V2 (refer to <u>Redundancy > Layer 2 Redundancy > Turbo Ring V2</u>)

Note

If Soft Lockdown Mode and DHCP Server are both enabled, make sure at least one LAN interface's IP is within the DHCP server pool and at least one physical port is assigned to this LAN interface.

Soft Lockdown Status		
Status Not in Soft Lockdown Mode		
Enable * Disabled		
Interface *		
CPU utilization threshold * 70		
1 - 90	%	
Free memory space threshold * 20		
1 - 50	%	
Status monitoring interval *		
1		
1 - 5	sec.	
Failure cycles to enter lockdown mode * 5		
3 - 10		
Normal cycles to leave lockdown mode *		
5		

UI Setting	Description	Valid Range	Default Value
Enable	Enable/Disable use of the Soft Lockdown Mode feature.	Enabled/Disabled	Disable

UI Setting	Description	Valid Range	Default Value
Interface	Specify which interface Soft Lockdown Mode will apply to. When in Soft Lockdown Mode, all traffic on this interface (both ingress and egress) will be blocked.	Drop-down list of interfaces	N/A
CPU utilization threshold	Specify the maximum CPU utilization % allowed. If the CPU utilization % goes over this threshold, a failure will be triggered for the current cycle.	1 to 90%	70
Free memory space threshold	Specify the minimum free memory % allowed. If the free memory % goes below this threshold, a failure will be triggered for the current cycle.	1 to 50%	20
Status monitoring interval	Specify a cycle time in seconds to monitor CPU and memory usage for failure detection.	1 to 5 seconds	1
Failure cycles to enter lockdown mode	Specify the number of consecutive cycles with failures allowed before entering soft lockdown mode.	3 to 10	5
Normal cycles to leave lockdown mode	Specify the required number of normal consecutive cycles without failures to leave soft lockdown mode.	3 to 10	5

Advanced Protection

Menu Path: Firewall > Advanced Protection

This section lets you monitor and configure your device's advanced firewall features.

This section includes these pages:

- Dashboard
- Configuration
- Protocol Filter Policy
- ADP
- IPS

Dashboard

Menu Path: Firewall > Advanced Protection > Dashboard

This page lets you see an overview of your firewall's advanced protection activity with real-time event counters.

Note

Please note that available status displays may vary depending on the product and model, and whether an IPS license is installed or not.

Information

This display shows the versions of the installed firewall engines and security packages currently installed on the device, as well as whether various functions are enabled.

Information				
Package Version 6.0.0016	Package Updated Time 2023-08-10 05:46:47	Enforcement Enabled	IPS Enabled	
IPS Operation Mod Prevention Mod				
Engine Version	2.0.0	0005		1
IPS Pattern	1.0.0	038		
Modbus/TCP	23.7	.0021		
•				•

Intrusion Prevention System (IPS)

This display shows the current number of Intrusion Prevention System (IPS) events. Clicking on an item will take you to a filtered view of the IPS event log. Refer to <u>Diagnostics > Event Logs and Notifications > Event Log - Firewall Log</u> for more information.

Intrusion Prevention System (IPS) \rightarrow						
0	226	0	0	0		
Critical	High	Medium	Low	Inform		

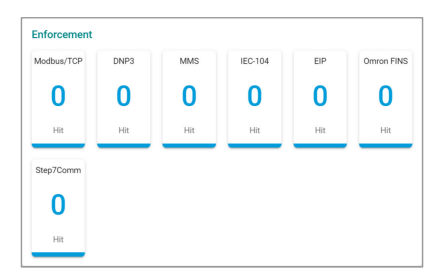
ADP

This display shows the current number of Anomaly Detection and Prevention (ADP) events. Clicking on an item will take you to the ADP event log. Refer to <u>Diagnostics ></u> <u>Event Logs and Notifications > Event Log - Firewall Log</u> for more information.



Enforcement

This display shows the current number of industrial protocol events. Clicking on an item will take you to a filtered view of the Protocol Filter Policy event log. Refer to <u>Diagnostics</u> > <u>Event Logs and Notifications</u> > <u>Event Log - Firewall Log</u> for more information.



Configuration

Menu Path: Firewall > Advanced Protection > Configuration

This page lets you configure your application firewall's advanced protection settings.

This page includes these tabs:

- Global Settings
- Protocol Filter Object
- Protocol Filter Profile

Configuration - Global Settings

Menu Path: Firewall > Advanced Protection > Configuration - Global Settings

This page lets you configure global settings for your application firewall's advanced protection features. You can also back up and restore your advanced protection settings on this page.

Backup/Restore

Backup/Restore	
Select File	Protocol Filter Policy Debug Information
BACK UP	TORE

UI Setting	Description	Valid Range	Default Value
Backup/Restore	Select which settings you want to back up or restore. If you want to back up your settings, click BACK UP .	Configuration / Protocol Filter Policy / Debug Information	Configuration
	Configuration: Back up/restore all settings on the Firewall > Advanced Protection > Configuration page.		
	Protocol Filter Policy: Back up/restore all policies on the Firewall > Advanced Protection > Protocol Filter Policy page.		
	Debug Information : Back up debug information for your firewall's advanced protection features.		
Select File (if Backup/Restore is Configuration or Protocol Filter Policy)	If you want to restore settings, click this field and select the settings file from your local computer, then click RESTORE .	N/A	N/A

Global Settings

Note

Available settings will vary depending on your product model and whether an active IPS license is installed.

Intrusion Prevention IPS* Enabled	IPS Operation Mode * Prevention Mode	*		
Enforcement *	Action *			
Enabled	 Reset 	•		
Modbus/TCP Firewall * Enabled	Modbus/TCP ADP *	•	Modbus/TCP Service Port * 502	
			1 - 65535, allow comma(,)	_
DNP3 Firewall *	DNP3 ADP *		DNP3 Service Port *	
Enabled	 Enabled 	-	20000	
			1 - 65535, allow comma(,)	
MMS Firewall *			MMS Service Port *	
Enabled	~		102	
			1 - 65535, allow comma(,)	
IEC-104 Firewall *	IEC-104 ADP *		IEC-104 Service Port *	
Enabled	 Enabled 	*	2404	
			1 - 65535, allow comma(,)	
EIP Firewall *	EIP ADP *		EIP Service Port *	
Enabled	- Enabled	*	44818	
			1 - 65535, allow comma(,)	
Omron FINS Firewall *	Omron FINS ADP *		Omron FINS Service Port *	
Enabled	- Enabled	*	9600	
			1 - 65535, allow comma(,)	
Step7Comm Firewall *	Step7Comm ADP *		Step7Comm Service Port *	
Enabled	 Enabled 	*	102	
			1 - 65535, allow comma(,)	
Translate the setting of				
Troubleshooting Debug Logging *				
Enabled	.			

Intrusion Prevention System (IPS)

UI Setting	Description	Valid Range	Default Value
IPS	Enable or disable intrusion prevention system (IPS) functionality.	Enabled / Disabled	Enabled
IPS Operation Mode	Select the IPS operation mode.	Prevention Mode / Detection Mode	Prevention Mode

Enforcement

UI Setting	Description	Valid Range	Default Value
Enforcement	Enable or disable protocol filtering.	Enabled / Disabled	Enabled
Action	Select the default action of the protocol filter when enforcement is enabled.	Accept / Monitor /	Reset
	The Event Log (Firewall Log) will display Policy ID '99999' when this default action is activated.	Reset	
	Accept : The firewall will accept packets when no defined Protocol Filter Policy matches. With this setting, no logs are recorded.		
	Monitor : The firewall will accept packets when no defined Protocol Filter Policy matches. With this setting, each packet of an identified application protocol will have a corresponding Event Log entry		
	Reset : The firewall will drop packets when no defined Protocol Filter Policy matches. With this setting, only the first packet of an identified application protocol will be recorded in Event Log		
Modbus/TCP Firewall	Enable or disable the Modbus/TCP protocol filter engine.	Enabled / Disabled	Enabled
Modbus/TCP ADP	Enable or disable ADP for Modbus/TCP traffic.	Enabled / Disabled	Enabled
Modbus/TCP Service Port	Specify the service port for Modbus/TCP traffic. You can specify multiple ports by separating them with a comma.	1 to 65535	502
DNP3 Firewall	Enable or disable the DNP3 protocol filter engine.	Enabled / Disabled	Enabled
DNP3 ADP	Enable or disable ADP for DNP3 traffic.	Enabled / Disabled	Enabled
DNP3 Service Port	Specify the service port for DNP3 traffic. You can specify multiple ports by separating them with a comma.	1 to 65535	20000
MMS Firewall	Enable or disable the MMS protocol filter engine.	Enabled / Disabled	Enabled
MMS Service Port	Specify the service port for MMS traffic. You can specify multiple ports by separating them with a comma.	1 to 65535	102
IEC-104 Firewall	Enable or disable the IEC-104 protocol filter engine.	Enabled / Disabled	Enabled
IEC-104 ADP	Enable or disable ADP for IEC-104 traffic.	Enabled / Disabled	Enabled

UI Setting	Description	Valid Range	Default Value
IEC-104 Service Port	Specify the service port for IEC-104 traffic. You can specify multiple ports by separating them with a comma.	1 to 65535	2404
GOOSE Firewall	Enable or disable the GOOSE protocol filter engine.	Enabled / Disabled	Enabled
EIP Firewall	Enable or disable the EIP protocol filter engine.	Enabled / Disabled	Enabled
EIP ADP	Enable or disable ADP for EIP traffic.	Enabled / Disabled	Enabled
EIP Service Port	Specify the service port for EIP traffic. You can specify multiple ports by separating them with a comma.	1 to 65535	44818
Omron FINS Firewall	Enable or disable the Omron FINS protocol filter engine.	Enabled / Disabled	Enabled
Omron FINS ADP	Enable or disable ADP for Omron FINS traffic.	Enabled / Disabled	Enabled
Omron FINS Service Port	Specify the service port for Omron FINS traffic. You can specify multiple ports by separating them with a comma.	1 to 65535	9600
Step7Comm Firewall	Enable or disable the Step7Comm protocol filter engine.	Enabled / Disabled	Enabled
Step7Comm ADP	Enable or disable ADP for Step7Comm traffic.	Enabled / Disabled	Enabled
Step7Comm Service Port	Specify the service port for Step7Comm traffic. You can specify multiple ports by separating them with a comma.	1 to 65535	102
TRDP Firewall	Enable or disable the TRDP protocol filter engine.	Enabled / Disabled	Enabled
TRDP Service Port	Specify the service port for TRDP traffic. You can specify multiple ports by separating them with a comma.	1 to 65535	17224, 17225

Troubleshooting

UI Setting	Description	Valid Range	Default Value
Debug Logging	Enable or disable debug logging for troubleshooting.	Enables / Disabled	Disabled

Protocol Filter Object

Menu Path: Firewall > Advanced Protection > Configuration - Protocol Filter Object

This page lets you create and manage protocol filter objects, which can simplify creation and maintenance of protocol filter policies.

🖍 Note

Available protocols may vary across different product models and versions.

O Limitations

You can create up to 64 protocol filter objects.

Ð		Q Search			
Protocol Filter Object	Category	Protocol Filter Profile			
Modbus_readnwrite_test	Modbus/TCP	ReadWrite			
Modbus_Read_Only	Modbus/TCP	ReadOnly			
🗌 🖍 MOXA_test	Modbus/TCP	ReadOnly			
🗌 🖍 Modbus_Manual	Modbus/TCP	Manual			
Modbus_customized	Modbus/TCP	Manual			
🗌 🧨 test	Modbus/TCP	Manual			
Modbus_write	Modbus/TCP	WriteOnly			
EIP_Test	EIP	JasonTest			
Omron_Test	Omron FINS	Manual			
FINSTest	Step7Comm	Manual			
Max. 64			1 - 10 of 10	<	

UI Setting	Description
Protocol Filter Object	Shows the name of the object
Category	Shows the protocol category of the object.
Protocol Filter Profile	Shows which protocol filter profile the object uses.

Protocol Filter Object - Create Object

Menu Path: Firewall > Advanced Protection > Configuration - Protocol Filter Object

Clicking the Add (^B) icon on the Firewall > Advanced Protection > Configuration - **Protocol Filter Object** page will open this dialog box. This dialog lets you create a protocol filter object. Click **CREATE** to save your changes and add the new object.

Create Object - Modbus/TCP

If **Modbus/TCP** is selected for the **Category**, these settings will appear.

Name *			
0 / 64	- 1		
Category *			
Modbus/TCP -	-		
Slave ID			
Any			
0 - 255 or 0x00 - 0xFF	-		
Protocol Filter Profile *			
Manual 👻			
Function Code *			
1 -			
	-		
PLC Address Base 1 *			
Enabled -	-		
F10 F 1			
Filter Type * Data Value -			
	-		
Start Address *	Value *		
0 - 65535 or 0x0000 - 0xFFFF	0 or 1	0/16	

UI Setting	Description	Valid Range	Default Value	
Name	Specify a name for the object.	1 to 64 characters	N/A	
Category	Select a protocol for this object.	Modbus/TCP / DNP3 / MMS / IEC-104 / EIP / Omron FINS / Step7Comm / TRDP	N/A	
	 Note Available settings will vary depending on your product model. 			
Slave ID	Specify the Modbus slave ID. Leave this field blank to represent any ID.	0 to 255 / 0x00 to 0xFF	Any	
	The Slave ID is used to identify Modbus devices. This ID can be used to communicate via devices such as bridges and gateways which use a single IP address to support multiple independent end units.			
Protocol Filter Profile	Select preset protocol filter profile or a user-configured protocol filter profile to use for this protocol filter object.	Read Only / Write Only / Read/Write / Drop-down list of related protocol filter profiles /	N/A	
	Read Only : Use a set of commonly used function codes associated with read-only access.	Manual		
	Write Only: Use a set of commonly used function codes associated with write-only access.			
	Read/Write : Use a set of commonly used function codes associated with read/write access.			
	Manual : Manually enter the settings for this object.			
	Refer to <u>Firewall > Advanced</u> <u>Protection > Configuration - Protocol</u> <u>Filter Profile</u> for more information on creating protocol filter profiles.			
Function Code	Shows which function codes will be used for the object, based on the selected Protocol Filter Profile .	Drop-down list of function codes	Depends on the selected Protocol	
	If Manual is selected for the Protocol Filter Profile , select which function codes to use for this object. You can select multiple options.		Filter Profile	

UI Setting	Description	Valid Range	Default Value
PLC Address Base 1 (if only one Function Code is selected)	Select whether the PLC's starting address should start from 0x00 or 0x01. This should be set based on your PLCs to ensure DPI filters the correct addresses and values. Enabled : The PLC's starting address	Enabled / Disabled	Disabled
sciectedy	starts at 0x01.		
	Disabled : The PLC's starting address starts at 0x00.		
Filter Type	Select the filter type to use.	None / Address Range / Data	None
(if only one Function	None : Filter traffic by specified function codes.	Value	
Code is selected)	Address Range: Filter traffic by specified PLC register addresses.		
	Data Value : Filter the traffic by specified data values in the registers.		
Address Range	Define the address range to use for the filter. You can enter the address range	0 to 65535 / 0x0000 to 0xFFFF	N/A
(if Filter Type is Address Range)	in decimal or hexadecimal format.		
Start Address (if Filter Type is Data	Specify the starting address for the PLC register address. You can enter the addresss in decimal or hexadecimal format.	0 to 65535 / 0x0000 to 0xFFFF	N/A
Value)			
Value (if Filter Type is Data Value)	Specify a data value to filter for. You can enter up to 16 bits (2 bytes) of binary data for the data value.	0 to 1111111111111111 (binary data)	N/A

Create Object - DNP3

If **DNP3** is selected for the **Category**, these settings will appear.

Name *	_		
0 / 6	4		
Category *			
DNP3	_		
Protocol Filter Profile *			
Manual -	,		
	_		
Source Address			
	_		
0 - 65535 or 0x0000 - 0xFFFF			
Destination Address			
0 - 65535 or 0x0000 - 0xFFFF	_		
Application Function Cod	le * 🔻		
Group			
0 - 255 or 0x00 - 0xFF	_		
Variation			

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the object.	1 to 64 characters	N/A

UI Setting	Description	Valid Range	Default Value
Category	Select a protocol for this object.	Modbus/TCP / DNP3 / MMS / IEC-104 / EIP / Omron FINS /	N/A
	 Note 	Step7Comm / TRDP	
	Available settings will vary depending on your product model.		
Protocol Filter Profile	Select a user-configured protocol filter profile to use for this protocol filter object.	Drop-down list of related protocol filter profiles / Manual	N/A
	Manual: Manually enter the settings for this object.		
	Refer to Firewall > Advanced Protection > Configuration - Protocol Filter Profile for more information on creating protocol filter profiles.		
Source Address	Shows the source address to check for in DNP3 packets, based on the selected Protocol Filter Profile .	0 to 65535 / 0x0000 to 0xFFFF	Depends on the selected Protocol Filter
	If Manual is selected for the Protocol Filter Profile , specify the source address to check for in DNP3 packets.		Profile
Destination Address	Shows the destination address to check for in DNP3 packets, based on the selected Protocol Filter Profile .	0 to 65535 / 0x0000 to 0xFFFF	Depends on the selected Protocol Filter
	If Manual is selected for the Protocol Filter Profile , specify the destination address to check for in DNP3 packets.		Profile
Application Function Code	Shows which function code will be used for the object, based on the selected Protocol Filter Profile .	Drop-down list of function codes	Depends on the selected Protocol Filter
	If Manual is selected for the Protocol Filter Profile , select which function code to use for this object.		Profile
Group	Shows the group to use to classify types within a message, based on the selected Protocol Filter Profile .	0 to 255 or 0x00 to 0xFF	Depends on the selected Protocol Filter
	If Manual is selected for the Protocol Filter Profile , specify the function code to use for this object.		Profile
Variation	Shows the variation to use for encoding formats, based on the selected Protocol Filter Profile .	0 to 255 or 0x00 to 0xFF	Depends on the selected Protocol Filter
	If Manual is selected for the Protocol Filter Profile , specify the variation to use for this object.		Profile

Create Object - MMS

If $\ensuremath{\mathsf{MMS}}$ is selected for the $\ensuremath{\mathsf{Category}}$, these settings will appear.

Category *			
MMS	*		
Protocol Filter Profile *			
Manual	*		
Device			
Item ID			
Common Type *		.	
Service *	*		
Service Operation *	•		
ee noo operation	-		
MMS Data Type *		1: abortOnTimeOut *	
1	•	0,1,2-65535	

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the object.	1 to 64 characters	N/A

UI Setting	Description	Valid Range	Default Value
Category	Select a protocol for this object.	Modbus/TCP / DNP3 / MMS / IEC- 104 / EIP / Omron FINS / Step7Comm / TRDP	N/A
	 Note 		
	Available settings will vary depending on your product model.		
Protocol Filter Profile	Select preset protocol filter profile or a user-configured protocol filter profile to use for this protocol filter object.	Identify Service / Read Service / Write Service / Report Service / File Operation Service / Journal Service / Drop-down list of related protocol filter profiles / Manual	N/A
	Manual: Manually enter the settings for this object.	protocol litter profiles / Manual	
	Refer to Firewall > Advanced Protection > Configuration - Protocol Filter Profile for more information on creating protocol filter profiles.		
Device	Specify a device name for the object.		N/A
Item ID	Specify an item ID for the object.		N/A
Command Type	Shows which MMS command type will be used for the object, based on the selected Protocol Filter Profile .	Drop-down list of MMS command types	Depends on the selected Protocol Filter Profile
	If Manual is selected for the Protocol Filter Profile , select the command type to use for the object.		
	Refer to MMS Command Types for an overview of all command types.		
Service	Shows which service will be used for the object, based on the selected Protocol Filter Profile .	Any / Confirmed Request / Confirmed Response / Unconfirmed	Depends on the selected Protocol Filter
	If Manual is selected for the Protocol Filter Profile , select the service to use for the object.		Profile

UI Setting	Description	Valid Range	Default Value
Service Operation	Shows which service operations will be used for the object, based on the selected Protocol Filter Profile .	Drop-down list of service operations	Depends on the selected Protocol Filter Profile
	If Manual is selected for the Protocol Filter Profile , select the service operations to use for the object. You can select multiple options.		
	Refer to <u>MMS Service Operation</u> <u>List</u> for an overview of all service operations.		
MMS Data	Specify which MMS data types to	Drop-down list of MMS data types	N/A
Туре	use for the object. You can select multiple options.	0 to 65535	
	For each service operation, specify the values to use. You can specify multiple values by separating them with a comma.		

Create Object - IEC-104

Name *				
	0/64			
Category *				
IEC-104	•			
Protocol Filter Profile *				
Manual Cause of Transmissi	• ion *	*		
Cause of Transmissi		•		
		•		
Cause of Transmissi		•		
Cause of Transmissi Type Identification *		•		
Cause of Transmissi Type Identification * Originator Address		•		

If **IEC-104** is selected for the **Category**, these settings will appear.

UI Setting	Descriptio	n	Valid Range	Default Value
Name	Specify a na	ame for the object.	1 to 64 characters	N/A
Category	Select a protocol for this object.		Modbus/TCP / DNP3 / MMS / IEC- 104 / EIP / Omron FINS / Step7Comm / TRDP	N/A
	No	te		
	depe	lable settings will vary ending on your luct model.		

UI Setting	Description	Valid Range	Default Value
Protocol Filter Profile	Select a user-configured protocol filter profile to use for this protocol filter object. Manual : Manually enter the settings for this object. Refer to <u>Firewall > Advanced</u> <u>Protection > Configuration -</u> <u>Protocol Filter Profile</u> for more information on creating protocol filter profiles.	Identify Service / Read Service / Write Service / Report Service / File Operation Service / Journal Service / Drop-down list of related protocol filter profiles / Manual	N/A
Cause of Transmission	Shows which IEC-104 cause of transmission code will be used for the object, based on the selected Protocol Filter Profile . If Manual is selected for the Protocol Filter Profile , select the cause to use for the object. Refer to the <u>IEC-104 Cause of Transmission List</u> for an overview of the different codes and corresponding descriptions.	Drop-down list of IEC-104 cause of transmission codes	Depends on the selected Protocol Filter Profile
Type Identification	Shows which IEC-104 type identification code will be used for the object, based on the selected Protocol Filter Profile . If Manual is selected for the Protocol Filter Profile , select the type to use for the object. Refer to the <u>IEC-104 Type</u> <u>Identification List</u> for an overview of the different codes and corresponding descriptions.	Drop-down list of IEC-104 type identification codes	Depends on the selected Protocol Filter Profile
Originator Address	Shows which originator address will be used for the object, based on the selected Protocol Filter Profile . If Manual is selected for the Protocol Filter Profile , specify the address to use for the object.	0 to 255 / 0x00 to 0xFF	Depends on the selected Protocol Filter Profile
Common Address	Shows which common address will be used for the object, based on the selected Protocol Filter Profile . If Manual is selected for the Protocol Filter Profile , specify the address to use for the object.	0 to 65535 / 0x0000 to 0xFFFF	Depends on the selected Protocol Filter Profile

Create Object - EIP

If $\ensuremath{\text{EIP}}$ is selected for the $\ensuremath{\text{Category}}$, these settings will appear.

Create Object			
Name *			
0 / 64	 54		
Category *			
EIP			
Protocol Filter Profile *			
Manual -	-		
Command Code			
0 - 65535, allow comma(,)	_		
Type ID			
0 - 65535, allow comma(,)	_		
Device Type			
0 - 65535, allow comma(,)	(A)		
Vendor ID			
0 - 65535, allow comma(,)			
		CANCEL	CR

UI Setting	Desc	ription	Valid Range	Default Value	
Name	Spec	ify a name for the object.	1 to 64 characters	N/A	
Category	Select a protocol for this object.		Modbus/TCP / DNP3 / MMS / IEC-104 / EIP / Omron FINS /	N/A	
	*	Note	Step7Comm / TRDP		
		Available settings will vary depending on your product model.			

UI Setting	Description	Valid Range	Default Value
Protocol Filter Profile	Select a user-configured protocol filter profile to use for this protocol filter object.	Drop-down list of related protocol filter	N/A
	Manual: Manually enter the settings for this object.	profiles / Manual	
	Refer to <u>Firewall > Advanced Protection ></u> <u>Configuration - Protocol Filter Profile</u> for more information on creating protocol filter profiles.		
Command Code	Shows the EIP command codes that will be used for the object, based on the selected Protocol Filter Profile .	0 - 65535	Depends on the selected Protocol Filter
	If Manual is selected for the Protocol Filter Profile , specify the command codes to use for this object. You can specify multiple values by separating them with a comma.		Profile
Type ID	Shows the type IDs that will be used for the object, based on the selected Protocol Filter Profile .	0 - 65535	Depends on the selected Protocol Filter
	If Manual is selected for the Protocol Filter Profile , specify the type IDs to use for this object. You can specify multiple values by separating them with a comma.		Profile
Device Type	Shows the device types that will be used for the object, based on the selected Protocol Filter Profile .	0 - 65535	Depends on the selected Protocol Filter
	If Manual is selected for the Protocol Filter Profile , specify the device types to use for this object. You can specify multiple values by separating them with a comma.		Profile
Vendor ID	Specify the vendor IDs to use for this object. You can specify multiple values by separating them with a comma.	0 to 65535	N/A

Create Object - Omron FINS

If **Omron FINS** is selected for the **Category**, these settings will appear.

Name *			
0 / 64	-		
Category *			
Omron FINS -	_		
Protocol Filter Profile * Manual -			
	-		
TCP Command			
0 - 4294967295, allow comma(,)	-		
Command Code			
0 - 65535, allow comma(,)			
Error Code			
0 - 4294967295, allow comma(,)			
Client Node Address			
0 - 4294967295, allow comma(,)	-		
Server Node Address			
0 - 4294967295, allow	-		

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the object.	1 to 64 characters	N/A

UI Setting	Description	Valid Range	Default Value	
Category	Select a protocol for this object.	Modbus/TCP / DNP3 / MMS / IEC-104 / EIP / Omron FINS /	N/A	
	 Note 	Step7Comm / TRDP		
	Available settings will vary depending on your product model.			
Protocol Filter Profile	Select a user-configured protocol filter profile to use for this protocol filter object.	Drop-down list of related protocol filter profiles / Manual	N/A	
	Manual : Manually enter the settings for this object.			
	Refer to <u>Firewall > Advanced Protection ></u> <u>Configuration - Protocol Filter Profile</u> for more information on creating protocol filter profiles.			
TCP Command	Shows the TCP command codes that will be used for the object, based on the selected Protocol Filter Profile .	0 to 4294967295	Depends on the selected Protocol Filter Profile	
	If Manual is selected for the Protocol Filter Profile , specify the command codes to use for this object. You can specify multiple values by separating them with a comma.			
Command Code	Shows the command codes that will be used for the object, based on the selected Protocol Filter Profile .	0 to 65535	Depends on the selected Protocol Filter	
	If Manual is selected for the Protocol Filter Profile , specify the command codes to use for this object. You can specify multiple values by separating them with a comma.		Profile	
Error Code	Shows the error codes that will be used for the object, based on the selected Protocol Filter Profile .	0 to 65535	Depends on the selected Protocol Filter	
	If Manual is selected for the Protocol Filter Profile , specify the error codes to use for this object. You can specify multiple values by separating them with a comma.		Profile	
Client Node Address	Specify the client node addresses to use for this object. You can specify multiple values by separating them with a comma.	0 to 4294967295	N/A	
Server Node Address	Specify the server node addresses to use for this object. You can specify multiple values by separating them with a comma.	0 to 4294967295	N/A	
File Position	Specify the file positions to use for this object. You can specify multiple values by separating them with a comma.	0 to 65535	N/A	

UI Setting	Description	Valid Range	Default Value
File Position Begin Address	Specify the file position begin addresses to use for this object. You can specify multiple values by separating them with a comma.	0 to 65535	N/A
Begin Address	Specify the begin addresses to use for this object. You can specify multiple values by separating them with a comma.	0 to 65535	N/A
Record Begin Address	Specify the record begin addresses to use for this object. You can specify multiple values by separating them with a comma.	0 to 65535	N/A

Create Object - Step7Comm

If **Step7Comm** is selected for the **Category**, these settings will appear.

Name *			
Name			
0 / 64	4		
Category *			
Step7Comm -	-		
Protocol Filter Profile *			
Manual -			
	_		
ROSCTR			
USER DATA -	_		
Function Group			
0 - 15 or 0x0 - 0xF	_		
Sub-function			
0 - 255 or 0x00 - 0xFF	_		
		CANCEL	CREATE

UI Setting	Description	Valid Range	Default Value	
Name	Specify a name for the object.	1 to 64 characters	N/A	
Category	Select a protocol for this object.	Modbus/TCP / DNP3 / MMS / IEC-104 / EIP / Omron FINS /	N/A	
	 Note Available settings will vary 	Step7Comm / TRDP		
	depending on your product model.			
Protocol Filter Profile	Select a user-configured protocol filter profile to use for this protocol filter object.	Drop-down list of related protocol filter profiles /	N/A	
	Manual: Manually enter the settings for this object.	Manual		
	Refer to <u>Firewall > Advanced Protection ></u> <u>Configuration - Protocol Filter Profile</u> for more information on creating protocol filter profiles.			
ROSCTR	Shows the ROSCTR control that will be used for the object, based on the selected Protocol Filter Profile .	ANY / JOB / USER DATA	Depends on the selected Protocol Filter Profile	
	If Manual is selected for the Protocol Filter Profile , specify the ROSCTR control to use for this object.			
Function (if ROSCTR is JOB)	Shows the function code that will be used for the object, based on the selected Protocol Filter Profile .	0 to 255 / 0x00 to 0xFF	Depends on the selected Protocol Filter	
19902)	If Manual is selected for the Protocol Filter Profile , specify the function code to use for this object.		Profile	
Function Group (if ROSCTR	Shows the function group that will be used for the object, based on the selected Protocol Filter Profile .	0 to 15 / 0x0 to 0xF	Depends on the selected Protocol Filter	
is USER DATA)	If Manual is selected for the Protocol Filter Profile , specify the function group to use for this object.		Profile	
Sub-function (if ROSCTR	Shows the sub-function group that will be used for the object, based on the selected Protocol Filter Profile .	0 to 255 / 0x00 to 0xFF	Depends on the selected Protocol Filter	
is USER DATA)	If Manual is selected for the Protocol Filter Profile , specify the sub-function code to use for this object.		Profile	

Create Object - TRDP

If $\ensuremath{\mathsf{TRDP}}$ is selected for the $\ensuremath{\mathsf{Category}}$, these settings will appear.

Name *			
	0 / 64		
Category *			
TRDP	-		
Message Type *	~		

UI Setting	Desc	cription	Valid Range	Default Value
Name	Spec	ify a name for the object.	1 to 64 characters	N/A
Category	tegory Select a protocol for this object.		Modbus/TCP / DNP3 / MMS / IEC-104 / EIP / Omron FINS /	N/A
	*	Note	Step7Comm / TRDP	
		Available settings will vary depending on your product model.		

UI Setting	Description	Valid Range	Default Value
Protocol Filter Profile	Select a preset protocol filter profile or a user-configured protocol filter profile to use for this protocol filter object.	Drop-down list of related protocol filter profiles / Manual	N/A
	Manual: Manually enter the settings for this object.		
	Refer to <u>TRDP Protocol Filter Profiles</u> for more information on TRDP presets.		
	Refer to <u>Firewall > Advanced Protection ></u> <u>Configuration - Protocol Filter Profile</u> for more information on creating protocol filter profiles.		
Message Type	Shows which message types will be used for the object, based on the selected Protocol Filter Profile .	Drop-down list of message types	Depends on the selected Protocol
	If Manual is selected for the Protocol Filter Profile , select which message types to use for this object. You can select multiple options.		Filter Profile
	Refer to <u>TRDP Message Types</u> for more information.		
Communication Identifier	Shows which communication identifiers will be used for the object, based on the selected Protocol Filter Profile .	Drop-down list of communication identifiers	Depends on the selected Protocol
	If Manual is selected for the Protocol Filter Profile , select which communication identifiers to use for this object. You can select multiple options. The last option in the list lets you add your own communication identifiers. You can specify multiple values by separating them with a comma.	1 to 4294967295	Filter Profile
	Refer to <u>IEC 61375-2-3 Communication</u> <u>Identifiers</u> for more information.		

Protocol Filter Profile

Menu Path: Firewall > Advanced Protection > Configuration - Protocol Filter Profile

This page lets you create and manage protocol filter profiles to simplify maintaining protocol-related settings. Protocol filter profiles can be used when creating protocol filter objects, and a single profile can be used in multiple protocol filter objects.

' Note

Available protocols may vary across different product models and versions.

O Limitations

You can create up to 50 protocol filter profiles.

Ð		Q Search				
	Protocol Filter Profile		Category			
• •	readcoilstest		Modbus/TCP			
□ /	ddd		Modbus/TCP			
□ /	EIPTest		EIP			
□ /	DNP3Test		DNP3			
□ /	TestOmron		Omron FINS			
□ /	TestMMS		MMS			
Max. 50				1 – 6 of 6	<	>

UI Setting	Description
Protocol Filter Profile	Shows the name of the profile.
Category	Shows the protocol category of the profile.

Protocol Filter Profile - Create Profile

Menu Path: Firewall > Advanced Protection > Configuration - Protocol Filter Profile

Clicking the Add (^{CD}) icon on the Firewall > Advanced Protection > Configuration - **Protocol Filter Profile** page will open this dialog box. This dialog lets you create a protocol filter profile. Click **CREATE** to save your changes and add the new profile.

Create Profile - Modbus/TCP

Create Profile			
Name *			
	0 / 64		
Category *			
Modbus/TCP	•		
Function Code *	-		
		CANCEL	CREATE

If **Modbus/TCP** is selected for the **Category**, these settings will appear.

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the profile.	1 to 64 characters	N/A
Category	Select a protocol for this profile.	Modbus/TCP / DNP3 / MMS / IEC-104 / EIP / Omron FINS / Step7Comm / TRDP	N/A
	 Note Available settings will vary depending on your product model. 		
Function Code	Select which function codes to use for this profile. You can select multiple options.	Drop-down list of function codes	N/A

Create Profile - DNP3

If **DNP3** is selected for the **Category**, these settings will appear.

Name *			
	/ 64		
Category * DNP3	•		
Source Address			
0 - 65535 or 0x0000 - 0xFFFF			
Destination Address			
0 - 65535 or 0x0000 - 0xFFFF			
Application Function C	ode* 🔻		
Group			
0 - 255 or 0x00 - 0xFF			
Variation			
0 - 255 or 0x00 - 0xFF	-		

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the profile.	1 to 64 characters	N/A

UI Setting	Description	Valid Range	Default Value
Category	Select a protocol for this profile.	Modbus/TCP / DNP3 / MMS / IEC-104 / EIP / Omron FINS / Step7Comm / TRDP	N/A
	 Note Available settings will vary depending on your product model. 		
Source Address	Specify the source address to check for in DNP3 packets.	0 to 65535 / 0x0000 to 0xFFFF	N/A
Destination Address	Specify the destination address to check for in DNP3 packets.	0 to 65535 / 0x0000 to 0xFFFF	N/A
Application Function Code	Select which function code to use for this profile.	Drop-down list of function codes	N/A
Group	Specify the function code to use for this profile.	0 to 255 or 0x00 to 0xFF	N/A
Variation	Specify the variation to use for this profile.	0 to 255 or 0x00 to 0xFF	N/A

Create Profile - MMS

If $\ensuremath{\mathsf{MMS}}$ is selected for the $\ensuremath{\mathsf{Category}}$, these settings will appear.

Name *				
0	/ 64			
Category * MMS	•			
Common Type *		•		
Service *	•			
Service Operation *	•			

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the profile.	1 to 64 characters	N/A
Category	Select a protocol for this profile.	Modbus/TCP / DNP3 / MMS / IEC- 104 / EIP / Omron FINS / Step7Comm / TRDP	N/A
	 Note Available settings will vary depending on your product model. 		
Command Type	Select the command type to use for the profile. Refer to <u>MMS Command Types</u> for an overview of all command types.	Drop-down list of MMS command types	N/A

UI Setting	Description	Valid Range	Default Value
Service	Select the service to use for the profile.	Any / Confirmed Request / Confirmed Response / Unconfirmed	N/A
Service Operation	Select the service operations to use for the profile. You can select multiple options.	Drop-down list of service operations	N/A
	Refer to <u>MMS Service Operation List</u> for an overview of all service operations.		

Create Profile - IEC-104

If **IEC-104** is selected for the **Category**, these settings will appear.

Name *			
0 / 64			
Category * IEC-104			
Cause of Transmission *	-		
Cause of Transmission *	•		
Cause of Transmission *	•		
	• •		
Cause of Transmission *	•		
	▼ ▼		
	•		
Type Identification *	•		
Type Identification * Originator Address	•		
Type Identification * Originator Address	•		

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the profile.	1 to 64 characters	N/A
Category	Select a protocol for this profile.	Modbus/TCP / DNP3 / MMS / IEC-104 / EIP / Omron FINS / Step7Comm / TRDP	N/A
	 Note 		
	Available settings will vary depending on your product model.		
Cause of Transmission	Select the IEC-104 cause of transmission code to use for the profile.	Drop-down list of IEC-104 cause of transmission codes	N/A
	Refer to the <u>IEC-104 Cause of</u> <u>Transmission List</u> for an overview of the different codes and corresponding descriptions.		
Type Identification	Select the IEC-104 type identification code to use for the profile.	Drop-down list of IEC-104 type identification codes	N/A
	Refer to the <u>IEC-104 Type Identification</u> <u>List</u> for an overview of the different codes and corresponding descriptions.		
Originator Address	Specify the originator address to use for the profile.	0 to 255 / 0x00 to 0xFF	N/A
Common Address	Specify the common address to use for the profile.	0 to 65535 / 0x0000 to 0xFFFF	N/A

Create Profile - EIP

If $\ensuremath{\text{EIP}}$ is selected for the $\ensuremath{\text{Category}}$, these settings will appear.

Name *			
0	/ 64		
Category * EIP	•		
Command Code			
0 - 65535, allow comma(,)			
Type ID			
0 - 65535, allow comma(,)			
Device Type			
0 - 65535, allow comma(,)			

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the profile.	1 to 64 characters	N/A
Category	Select a protocol for this profile.	Modbus/TCP / DNP3 / MMS / IEC-104 / EIP / Omron FINS / Step7Comm / TRDP	N/A
	 Note Available settings will vary depending on your product model. 		
Command Code	Specify the command codes to use for this profile. You can specify multiple values by separating them with a comma.	0 - 65535	N/A

UI Setting	Description	Valid Range	Default Value
Type ID	Specify the type IDs to use for this profile. You can specify multiple values by separating them with a comma.	0 - 65535	N/A
Device Type	Specify the device types to use for this profile. You can specify multiple values by separating them with a comma.	0 - 65535	N/A

Create Profile - Omron FINS

If **Omron FINS** is selected for the **Category**, these settings will appear.

0 / 64		
Category		
Omron FINS 🔹		
TCP Command		
0 - 4294967295, allow comma(,)		
Command Code		
0 - 65535, allow comma(,)		
Error Code		

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the profile.	1 to 64 characters	N/A

UI Setting	Description	Valid Range	Default Value
Category	Select a protocol for this profile.	Modbus/TCP / DNP3 / MMS / IEC-104 / EIP / Omron FINS / Step7Comm / TRDP	N/A
	Available settings will vary		
	depending on your product model.		
TCP Command	Specify the TCP command codes to use for this profile. You can specify multiple values by separating them with a comma.	0 to 4294967295	N/A
Command Code	Specify the command codes to use for this profile. You can specify multiple values by separating them with a comma.	0 to 65535	N/A
Error Code	Specify the error codes to use for this profile. You can specify multiple values by separating them with a comma.	0 to 65535	N/A

Create Profile - Step7Comm

Name *			
	0 / 64		
Category *			
Step7Comm	•		
ROSCTR			
USER DATA	-		
Function Group			
0 - 15 or 0x0 - 0xF			
Sub-function			
0 - 255 or 0x00 - 0xFF			

If **Step7Comm** is selected for the **Category**, these settings will appear.

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the profile.	1 to 64 characters	N/A
Category	Select a protocol for this profile.	Modbus/TCP / DNP3 / MMS / IEC-104 / EIP / Omron FINS / Step7Comm / TRDP	N/A
	 Note Available settings will vary depending on your product model. 		
ROSCTR	Specify the ROSCTR control to use for this profile.	ANY / JOB / USER DATA	N/A

UI Setting	Description	Valid Range	Default Value
Function (if ROSCTR is JOB)	Specify the function code to use for this profile.	0 to 255 / 0x00 to 0xFF	N/A
Function Group (if ROSCTR is USER DATA)	Specify the function group to use for this profile.	0 to 15 / 0x0 to 0xF	N/A
Sub-function (if ROSCTR is USER DATA)	Specify the sub-function code to use for this profile.	0 to 255 / 0x00 to 0xFF	N/A

Create Profile - TRDP

If **TRDP** is selected for the **Category**, these settings will appear.

Name *			
Category *	0 / 64		
TRDP	•		
Message Type *	•		
	n 🔻		

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the profile.	1 to 64 characters	N/A

UI Setting	Description	Valid Range	Default Value
Category	Select a protocol for this profile.	Modbus/TCP / DNP3 / MMS / IEC-104 / EIP / Omron FINS /	N/A
	 Note 	Step7Comm / TRDP	
	Available settings will vary depending on your product model.		
Message Type	Select which message types to use for this profile. You can select multiple options.	Drop-down list of message types	N/A
	Refer to <u>TRDP Message Types</u> for more information.		
Communication Identifier	Select which communication identifiers to use for this profile. You can select multiple options. The last option in the list lets you	Drop-down list of communication identifiers	N/A
	add your own communication identifier. You can specify multiple values by separating them with a comma.	1 to 4294967295	
	Refer to <u>IEC 61375-2-3 Communication</u> <u>Identifiers</u> for more information.		

Protocol Filter Policy

Menu Path: Firewall > Advanced Protection > Protocol Filter Policy

This page lets you manage your application firewall's protocol filtering policies, which allow you to inspect industrial protocol packets. This allows you to control protocol traffic based on the configured protocol filter policies and Anomaly Detection and Protection (ADP) settings.

Refer to <u>ADP</u> for more information.



Before creating protocol filter policies, you will need to set up protocol filter objects to define what application protocols your policies will apply to.

Refer to <u>Firewall > Configuration - Protocol Filter Object</u> for more information.

C Limitations

You can create up to 200 protocol filter policies.

٠										Q S	sarch		
		Index	Policy Name	Status	Protocol Filter Object	From Interface	To Interface	Source IP	Destination IP	Protocol	Command Type	Application Protocol	Action
		1	Modbus_reject	Enabled	Modbus_Read_Only	Any	Any	Any	Any	Any	Master Query	Modbus/TCP	Accept
		2	Modbus_write	Enabled	Modbus_write	Any	Any	Any	Any	Any	Master Query	Modbus/TCP	Reset
		3	Modbus_test	Disabled	Modbus_readnwrite_test	Any	Any	Any	Any	Any	Master Query	Modbus/TCP	Accept
		4	EIPTestPolicy	Enabled	BP_Test	Any	Any	Any	Алу	Απγ	Master Query	EP	Reset
	•	5	d5d	Disabled	Modbus_Manual	Acty	Any	Any	Any	Any	Master Query	Modbus/TCP	Accept
		6	MOXA_test_test	Disabled	MOXA_test	Any	Any	Any	Any	Any	Master Query	Modbus/TCP	Accept

UI Setting	Description
Index	Shows the index of the policy.
Policy Name	Shows the name of the policy.
Status	Shows whether the policy is enabled or disabled.
Protocol Filter Object	Shows the protocol filter object used for the policy.
From Interface	Shows the From Interface for the policy.
To Interface	Shows the To Interface for the policy.
Source IP	Shows the source IP addresses for the policy.
Destination IP	Shows the destination IP addresses for the policy.
Protocol	Shows the protocols for the policy.
Command Type	Shows the packet transmission direction for this policy.
Application Protocol	Shows the industrial protocol for this policy.
Action	Shows the action the firewall will take for packets that match the policy.

Add Policy

Menu Path: Firewall > Advanced Protection > Protocol Filter Policy

Clicking the Add (¹⁾) icon on the Firewall > Advanced Protection > Protocol Filter Policy page will open this dialog box. This dialog lets you create a new protocol filter policy. Click **APPLY** to save your changes and add the new policy.

Index * 1 1 - 200				
1 - 200				
Policy Name *				
0 / 64				
Status *				
Disabled -				
From Interface *	To Interface *			
Any -	Any	*		
Source IP *				
Any +				
Destination IP *				
Any +				
Protocol *				
Any -				
Command Type *				
Master Query 👻				
Application Destand *				
Application Protocol * 👻				
Action *				
Accept -				
			CANCEL	APPLY

UI Setting	Description	Valid Range	Default Value
Index	Specify the index of the policy.	1-200	1
Policy Name	Specify a name for the policy.	1 to 64 characters	N/A
Status	Enable or disable the policy.	Enabled / Disabled	Disabled

UI Setting	Description	Valid Range	Default Value
From Interface	Select the From Interface for the policy.	Any / Drop- down of interfaces	Any
	Note		
	Available interfaces will vary depending on your product model and configuration. Refer to <u>Network</u> <u>Configuration > Network Interfaces</u> for more information about managing your device's interfaces.		
To Interface	Select the To Interface for the policy.	Any / Drop- down of interfaces	Any
	Note		
	Available interfaces will vary depending on your product model and configuration. Refer to <u>Network</u> <u>Configuration > Network Interfaces</u> for more information about managing your device's interfaces.		
Source IP		Any / Single /	A D V
Source IP	Select how the policy will check the packet's source IP address.	Range / Subnet	Any
	Any: The policy will check all source IP addresses in the packet.		
	Single : The policy will only check for the specified source IP address in the packet.		
	Range : The policy will check all source IP addresses in the packet within the specified IP range.		
	Subnet: The policy will check for source IP addresses in the packet that are within the specified subnet mask.		
Destination IP	To decide how the policy will check the packet's destination IP address.	Any / Single / Range / Subne	Any
	Any: The policy will check all destination IP addresses in the packet.		
	Single : The policy will only check for the specified destination IP address in the packet.		
	Range : The policy will check all destination IP addresses in the packet within the specified IP range.		
	Subnet: The policy will check for destination IP addresses in the packet that are within the specified subnet mask.		
Protocol	Select the protocol for this policy.	Any / TCP / UDP	Any
Command Type	Select the packet transmission direction for this policy.	Master Query / Slave Response	Master Query

UI Setting	Description	Valid Range	Default Value
Application Protocol	Select the protocol filter object to use to define the application protocol for this policy.	Custom object	N/A
	Refer to <u>Firewall > Advanced Protection > Configuration -</u> <u>Protocol Filter Object</u> for more information.		
Action	Select the action to take for packets that match the policy.	Accept / Monitor / Reset	Accept
	Accept: The firewall will accept packets that match the policy.		
	Monitor : The firewall will monitor packets that match the policy. With this setting, each packet of an identified application protocol will have a corresponding Event Log entry.		
	Reset : The firewall will drop packets that match the policy, and the session will be disconnected. With this setting, only the first packet of an identified application protocol will be recorded in Event Log.		

ADP

Menu Path: Firewall > Advanced Protection > ADP

This page lets you configure your device's Anomaly Detection and Protection (ADP) parameters.

Note

Availability of this feature may vary depending on your product model and version.

		Q Search		
	Index	Description	Category	Status Action
1	1000000	Forbid multiple.	Modbus/TCP	Enabled Monitor
/	1000001	Specific layer 4 field of modbus request OR response is invalid.	Modbus/TCP	Enabled Monitor
/	1000002	Address of the data to be accessed is invalid.	Modbus/TCP	Enabled Monitor
/	1000003	Quantity of the data is invalid.	Modbus/TCP	Enabled Monitor
1	1000004	Data length indicated does not match the actual length.	Modbus/TCP	Enabled Monitor

UI Setting	Description
Index	Shows the index of the ADP rule.
Description	Shows a description of the condition that will trigger the ADP rule.
Category	Shows the category of the ADP rule.
Status	Shows whether the ADP rule is enabled or disabled.
Action	Shows the action the application firewall will take when the ADP rule is matched.

Edit ADP Rule Action

Menu Path: Firewall > Advanced Protection > ADP

Clicking the **Edit** (\checkmark) icon for a rule on the **Insert** > **Path Here** page will open this dialog box. This dialog lets you modify an ADP rule. Click **APPLY** to save your changes.

Description Specific layer 4 fie	eld of modbus re	quest OR respon	se is invalid.	
Status				
Enabled	•			
Action *				
Monitor	•			

UI Setting	Description	Valid Range	Default Value
Description	Shows a description of the condition that will trigger the	N/A	N/A
(View-only)	ADP rule.		

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable the ADP rule.	Enabled / Disabled	Enabled
Action	Select the action to take for packets that match the rule. Accept: The firewall will accept packets that match the rule.	Accept / Monitor / Reset	Monitor
	Monitor : The firewall will monitor packets that match the rule and an event log will be recorded in <u>Event Log</u> - <u>Firewall Log</u> .		
	Reset : The firewall will drop packets that match the rule, and the session will be disconnected.		

IPS

Menu Path: Firewall > Advanced Protection > IPS

This page lets you configure the Intrusion Prevention System (IPS) feature, which helps protect against cyberthreats by performing pattern-based detection and blocking known attacks.

🖍 N

Note

Availability of this feature may vary depending on your product model and version.

A separate IPS license is required to enable IPS functionality on the device.

÷ \$,			Q Search			
	ID	Name	Status	Category	Severity	Action
Image:	4026531840	TCP SYN Flood	Enabled	Flooding&Scan	High	Reset
o 🗉 🗡	4026531841	TCP Flood	Enabled	Flooding&Scan	High	Reset
• • ·	4026531842	UDP Flood	Enabled	Flooding&Scan	High	Reset
🗆 🖪 🗡	4026531844	ICMP Flood	Enabled	Flooding&Scan	High	Reset
🗆 🖪 🗡	4026531846	IGMP Flood	Enabled	Flooding&Scan	High	Reset

UI Setting Description

ID

Shows the ID of the rule.

UI Setting	Description
Name	Shows the name of the rule.
Status	Shows whether the rule is enabled or disabled.
Category	Shows the category of the rule.
Severity	Shows the severity assigned to the rule.
Action	Shows the action that will be taken when the rule is triggered.

Filter IPS Rules

Menu Path: Firewall > Advanced Protection > IPS

Clicking the **Filter** ($\overline{-}$) icon on the **Firewall** > **Advanced Protection** > **IPS** page will open this dialog box. This dialog lets you filter the IPS Rule List according to various criteria. Click **APPLY** to apply the filter, or click **CLEAR** to reset all filter criteria.

Filters	×
Status	•
Category	•
Severity	•
Action	•
CLEAR	APPLY

UI Setting	Description	Valid Range	Default Value
Status	Filter for enabled or disabled rules.	Enabled / Disabled	N/A
Category	Filter for a specific rule category.	File vulnerabilities / Buffer Overflow / DoS attacks / Exploits / Malware traffic / Reconnaissance / Web threats / Flooding & Scan / Protocol Attack Protection / IP Spoofing	N/A
Severity	Filter for a specific severity level.	Information / Low / Medium / High / Critical	N/A
Action	Filter for a specific rule action.	Accept / Monitor / Reset	N/A

Quick Settings

Menu Path: Firewall > Advanced Protection > IPS

Clicking the **Settings** (*,) icon on the **Firewall > Advanced Protection > IPS** page will open this dialog box. This dialog lets you quickly configure many rules at the same time. Click **APPLY** to save your changes.

Quick Setting	IS				
Source	• Filter Rule	🔿 User Sele	ected		
Filters					I
Status	~				I
					I
Category	•				I
					l
Severity	~				I
					l
Action	•				l
Rule Settings					I
Status *	▼				
Action *	•				
			CANCEL	APPLY	

Source

UI Setting	Description	Valid Range	Default Value
Source	Select which rules to modify with the Rule Settings you specify.	All / Filter Rule / User Selected	All
	All : Modify all rules. This option will not be available if you selected rules in the IPS Rule List before opening this dialog.		
	Filter Rule : Only modify rules that match the filter criteria you specify. This option will not be available if you selected rules in the IPS Rule List before opening this dialog.		
	User Selected : Only modify the rules that you have selected using their checkboxes. This option is only available if you select rules in the IPS Rule List before opening this dialog.		

Filters

(if Source is Filter Rule)

UI Setting	Description	Valid Range	Default Value
Status	Filter for enabled or disabled rules.	Enabled / Disabled	N/A
Category	Filter for a specific rule category.	File vulnerabilities / Buffer Overflow / DoS attacks / Exploits / Malware traffic / Reconnaissance / Web threats / Flooding & Scan / Protocol Attack Protection / IP Spoofing	N/A
Severity	Filter for a specific severity level.	Information / Low / Medium / High / Critical	N/A
Action	Filter for a specific rule action.	Accept / Monitor / Reset	N/A

Rule Settings

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable the IPS rule.	Enabled / Disabled	Enabled

Description	Valid Range	Default Value
elect the action to take for packets that match the rule.	Accept / Monitor	Monitor
Accept: The firewall will accept packets that match the ule.	/ Reset	
fonitor : The firewall will monitor packets that match the ule.		
Reset : The firewall will drop packets that match the rule, nd the session will be disconnected.		
	Telect the action to take for packets that match the rule. Accept: The firewall will accept packets that match the ule. Ionitor: The firewall will monitor packets that match the ule. Reset: The firewall will drop packets that match the rule,	The firewall will accept packets that match the rule. Accept / Monitor / Reset accept: The firewall will accept packets that match the ule. Accept / Monitor packets that match the ule.

Detailed Information

Menu Path: Firewall > Advanced Protection > IPS

Clicking the **Detailed Information** (**'**) icon for a rule on the **Firewall > Advanced Protection > IPS** page will toggle display of a panel with detailed information about the rule.

trus	sion Pr	evention	System					IPS Rule Information
								ICMP Flood
Ŧ	۰.				Q Search		_	Category Flooding&Scan
		ID	Name	Status	Category	Severity	Act	Severity High
	•	4026531840	TCP SYN Flood	Enabled	Flooding&Scan	High	Res	Impact Denial of service
	•	4026531841	TCP Flood	Enabled	Flooding&Scan	High	Res	Reference
	• /	4026531842	UDP Flood	Enabled	Flooding&Scan	High	Res	MISC:RFC 792 Description
	•	4026531844	ICMP Flood	Enabled	Flooding&Scan	High	Res	An ICMP attack can come in many forms. There are 2 basic kinds, Flood and Nuke. An ICMP flood is usually
Detail	ed Informatio	4026531846	IGMP Flood	Enabled	Flooding&Scan	High	Res	accomplished by broadcasting either a bunch of ICMP ping packets (Not to be confused with IRC pings, which
	•	4026531847	IP Flood	Enabled	Flooding&Scan	High	Res	have a similar purpose, but are handled differently) or UDP packets
	•	4026531848	TCP Port Scan	Enabled	Flooding&Scan	Medium	Mor	(which are used in software like PointCast). The idea is, to send excessive data to the system, so that
	• /	4026531849	UDP Port Scan	Enabled	Flooding&Scan	Medium	Mo	it gets slowed down to the point of being disconnected from IRC due to ping timeout.
	I /	4026531850	IP Sweep	Enabled	Flooding&Scan	Medium	Moi	

Edit IPS Rule Action

Menu Path: Firewall > Advanced Protection > IPS

Clicking the **Edit** (\checkmark) icon for an ITEM on the **Firewall > Advanced Protection > IPS** page will open this dialog box. This dialog lets you modify an IPS rule. Click **APPLY** to save your changes.

UI Setting	Description	Valid Range	Default Value
Name	Shows the name of the IPS rule.	N/A	N/A
(View- only)			
Status	Enable or disable the IPS rule.	Enabled / Disabled	Enabled
Action	Select the action to take for packets that match the rule.	Accept / Monitor	Monitor
	Accept: The firewall will accept packets that match the rule.	/ Reset	
	Monitor: The firewall will monitor packets that match the rule.		
	Reset : The firewall will drop packets that match the rule, and the session will be disconnected.		

VPN

Menu Path: VPN

The VPN settings area lets you configure settings related to your device's VPN functionality.

This settings area includes these sections:

- IPSec
- L2TP Server

VPN - User Privileges

Privileges to VPN settings are granted to the different authority levels as follows. Refer to System > Account Management > User Accounts for more information on user accounts.

Settings	Admin	Supervisor	User
IPsec	R/W	R/W	R
L2TP Server	R/W	R/W	R

IPSec

Menu Path: VPN > IPSec

This page lets you set up IPSec VPN tunnels for your device.

This page includes these tabs:

- Global Settings
- IPSec Settings
- IPSec Status

Global Settings

Menu Path: VPN > IPSec - Global Settings

This page lets you configure global settings that affect all IPsec tunnels.

IPSec Settings

Menu Path: VPN > IPSec - IPSec Settings

This page lets you create and edit IPSec VPN tunnels for your device.

PSec							
Global Settings		IPSec Settings	IPSec Status				
Ð				م	Search		
	Status	Name	Remote VPN Gateway	Local Network	Remote Netwo	rk	
Max. 250				Items per pag	ge: <u>50 ▼</u> 0 of 0	< < >	>

UI Setting	Description
Status	Shows whether the tunnel is enabled or disabled.
Name	Shows the name of the tunnel.
Remote VPN Gateway	Shows the IP address of the remote VPN gateway for the tunnel.
Local Network	Shows the tunnel's local network IP address.
Remote Network	Shows the tunnel's remote network IP address.

Create IPSec

Menu Path: VPN > IPSec - IPSec Settings

Clicking the Add (¹⁾) icon on the VPN > IPSec - IPSec Settings page will open this dialog box. This dialog lets you create a new IPSec VPN tunnel. Click **CREATE** to save your changes and add the new tunnel.

Create IPSec - Quick Settings

If **Quick Settings** is selected, these settings will appear.

Create IPSec				
Settings				
Quick Settings	 Advanced Settings 			
Tunnel Settings Status *				
Enabled	▼ Name *			
			0 / 31	
VPN Connection * Site to Site	 Remote VPN Gateway * 			
Required Max. 10		0 of 0	< <	> >
Security Settings				
Simple	🔵 Standard 🛛 💿 Strong			
Authentication Mode * Pre-shared Key	▼ Pre-shared Key *			
	0 / 64			
			CANCEL	CREATE

Tunnel Settings

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable the tunnel.	Enabled / Disabled	Enabled
Name	Enter a name for this tunnel.	Max. 31 characters	N/A
	 Note Names must start with a character that is not a number. 		
VPN Connection	Select the type of VPN connection to use for this rule. Site to Site : The VPN tunnel for the Local and Remote subnets is fixed. Site to Site(Any) : The VPN tunnel for the Remote subnet area is dynamic and is fixed for the Local subnet.	Site to Site / Site to Site(Any)	Site to Site

UI Setting	Description	Valid Range	Default Value
Remote VPN Gateway	Specify the IP address of the remote VPN gateway. If VPN Connection is set to Site to Site(Any) , this does not need to be set.	Valid IP address	N/A

Remote Network List

You can configure multiple remote networks for the tunnel. Click the add icon ($^{\bullet}$) to add a new entry. Select an entry and click the delete icon ($\hat{\bullet}$) to delete it.

O Limitations

You can add up to 10 remote networks for an IPSec VPN tunnel.

UI Setting	Description	Valid Range	Default Value
Remote Network	Specify the IP address and subnet mask of the remote VPN network.	Valid IP address	N/A
Netmask	Select a netmask to use for the remote network.	Drop-down list of netmasks	24 (255.255.255.0)

Security Settings

UI Setting	Description	Valid Range	Default Value
Security Strength	Select the security strength for the tunnel. Different settings will change the Encryption Algorithm and Hash Algorithm used, which can be viewed in Advanced Settings .	Simple / Standard / Strong	Strong
	Simple: Uses DES for the Encryption Algorithm and MD5 for the Hash Algorithm.		
	Standard: Uses 3DES for the Encryption Algorithm and SHA-1 for the Hash Algorithm.		
	Strong: Uses AES-256 for the Encryption Algorithm and SHA-256 for the Hash Algorithm.		

UI Setting	Description	Valid Range	Default Value
Authentication Mode	Select the authentication mode to use for the tunnel.	Pre-Shared Key / X.509 / X.509 With CA	Pre- Shared Key
	Note		,
	You must have certificates already imported to select X.509 or X.509 With CA . Refer to <u>Certificate Management</u> for more information.		
	Pre-Shared Key : Pre-Shared Key is a user-defined authentication string used by two systems to establish an IPsec VPN connection.		
	X.509 : The local and remote systems will authenticate the VPN connection using certificates imported in advance by the user on the Certificate Management > Local Certificate page.		
	X.509 With CA : The local and remote systems will authenticate the VPN connection using both certificates imported in advance by the user on the Certificate Management > Local Certificate page and a CA certificate imported on the Certificate Management > Trusted CA Certificate page.		
Pre-Shared Key	Specify a pre-shared key to use to authenticate the IPSec VPN connection.	0 to 64 characters	N/A

Create IPSec - Advanced Settings

dvanced Settings ame *	Startup Mode *		0 / 3	31	
	Startup Mode *		0 / :	31	
	Startup Mode *		0 / 3	31	
emote VPN Gateway *	Startup Mode *		0 / 3	31	
emote VPN Gateway *	Startup Mode *				
emote VPN Gateway *	Startup Mode *				
emote VPN Gateway *	Startup Mode *				
emote VPN Gateway *					
ennere in ni earenay	Start in initi			•	
etmask *					
4 (255.255.255.0) 🔹					
	1 1 06 1		,		
	1 - 1 01 1	<	<	>	>1
	0 of 0	<	<	>	>
ocal ID	Remote ID				
0 / 31			0/3	31	
E Version *					
	etmask * 4 (255.255.255.0) ocal ID	4 (255.255.255.0) 1 - 1 of 1 0 of 0 ocal ID Remote ID	4 (255.255.255.0) ▼ 1 - 1 of 1 < 0 of 0 < ocal ID Remote ID	4 (255.255.255.0) ▼ 1-1 of 1 < < 0 of 0 < < ocal ID Remote ID	4 (255.255.255.0) ▼ 1 - 1 of 1 < < > 0 of 0 < < > ocal ID Remote ID

If **Advanced Settings** is selected, these settings will appear.

Tunnel Settings

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable the tunnel.	Enabled / Disabled	Enabled

UI Setting	Description	Valid Range	Default Value
Name	Enter a name for this tunnel.	Max. 31 characters	N/A
	 Note 		
	Names must start with a character that is not a number.		
L2TP Tunnel	Enable or disable L2TP over IPSec.	Enabled / Disabled	Disabled
VPN Connection	Select the type of VPN connection to use for this rule.	Site to Site / Site to Site(Any)	Site to Site
	Site to Site: The VPN tunnel for the Local and Remote subnets is fixed.		
	Site to Site(Any): The VPN tunnel for the Remote subnet area is dynamic and is fixed for the Local subnet.		
Remote VPN Gateway	Specify the IP address of the remote VPN gateway. If VPN Connection is set to Site to Site(Any) , this does not need to be set.	Valid IP address	N/A
Startup Mode	Select a startup mode for the tunnel.	Start in Initial /	Start in
	Start in Initial: The VPN tunnel will actively initiate the connection with the remote VPN gateway.	Wait for Connecting	Initial
	Wait for Connecting: The VPN tunnel will wait for the remote VPN gateway to initiate the connection.		
	 Note 		
	The maximum number of waits for connecting to a VPN tunnel is 100.		

Local Network List

You can configure multiple local networks for the tunnel. Click the add icon ($^{\bullet}$) to add a new entry. Select an entry and click the delete icon ($^{\bullet}$) to delete it.

O Limitations

You can add up to 10 local networks for an IPSec VPN tunnel.

UI Setting	Description	Valid Range	Default Value
Local Network	Specify the IP address and subnet mask of the local VPN network.	Valid IP address	N/A
Netmask	Select a netmask to use for the local network.	Drop-down list of netmasks	24 (255.255.255.0)

Remote Network List

You can configure multiple remote networks for the tunnel. Click the add icon (\blacksquare) to add a new entry. Select an entry and click the delete icon (\blacksquare) to delete it.

O Limitations

You can add up to 10 remote networks for an IPSec VPN tunnel.

UI Setting	Description	Valid Range	Default Value
Remote Network	Specify the IP address and subnet mask of the remote VPN network.	Valid IP address	N/A
Netmask	Select a netmask to use for the remote network.	Drop-down list of netmasks	24 (255.255.255.0)

Identity

UI Setting	Description	Valid Range	Default Value
Identity Type	Select an ID type to use to identify VPN tunnel connections.	IP Address / FQDN / Key ID / Auto(with	IP Address
	IP Address: Use an IP address.	Cisco)	
	FQDN: Use a Fully Qualified Domain Name (FQDN).		
	Key ID: Use a user-defined key ID string.		
	Auto(with Cisco) : Use this when establishing connections to Cisco systems.		
Local ID (If Identity Type is	Specify the local ID for identifying the VPN tunnel connection.	1 to 31 characters	N/A
IP Address, FQDN, or Key ID)	The Local ID must be identical to the Remote ID of the connected VPN gateway in order to successfully establish the VPN tunnel connection.		

UI Setting	Description	Valid Range	Default Value
Remote ID (If Identity Type is	Specify the remote ID for identifying the VPN tunnel connection.	1 to 31 characters	N/A
IP Address, FQDN, or Key ID)	The Remote ID must be identical to the Local ID of the connected VPN gateway in order to successfully establish the VPN tunnel connection.		

Key Exchange (Phase 1)

UI Setting	Description	Valid Range	Default Value
IKE Mode	Select the IKE mode to use for authentication.	Main / Aggressive	Main
	Main : Both the remote and local VPN gateway will negotiate which encryption/hash algorithm and DH groups can be used for this VPN tunnel. Both VPN gateways must use the same algorithm to communicate.		
	Aggressive : The remote and local VPN gateways will not negotiate the algorithm and will only use the user-defined configuration.		
IKE Version	Select which version of IKE to use. IKE1 : Use IKE Version 1 protocol. IKE2 : Use IKE Version 2 protocol.	IKE1 / IKE2	IKE2

UI Setting	Description	Valid Range	Default Value
Authentication Mode	Select the authentication mode to use for the tunnel.	Pre-Shared Key / X.509 / X.509 With CA	Pre-Shared Key
	 Note 		
	You must have certificates already imported to select X.509 or X.509 With CA . Refer to <u>Certificate</u> <u>Management</u> for more information.		
	Pre-Shared Key : Pre-Shared Key is a user-defined authentication string used by two systems to establish an IPsec VPN connection.		
	X.509 : The local and remote systems will authenticate the VPN connection using certificates imported in advance by the user on the Certificate Management > Local Certificate page.		
	X.509 With CA: The local and remote systems will authenticate the VPN connection using both certificates imported in advance by the user on the Certificate Management > Local Certificate page and a CA certificate imported on the Certificate Management > Trusted CA Certificate page.		
Pre-Shared Key	Specify a pre-shared key to use to authenticate the IPSec VPN connection.	0 to 64 characters	
Encryption Algorithm	Select the encryption algorithm to use for key exchange.	DES / 3DES / AES- 128 / AES-192 / AES- 256	AES-256
Hash Algorithm	Select the hash algorithm to use for key exchange.	MD5 / SHA-1 / SHA- 256	SHA-256
DH Group	Select the Diffie-Hellman group. This is the key exchange group between the remote and VPN gateways.	DH 1(modp768) / DH 2(modp1024) / DH 5(modp1536) / DH 14(modp2048)	DH 14(modp2048)
IKE Lifetime	Specify the lifetime (in minutes) for IKE SA.	30 to 43200	43200

Data Exchange (Phase 2)

UI Setting	Description	Valid Range	Default Value
Encryption Algorithm	Select the encryption algorithm to use for data exchange.	DES / 3DES / AES-128 / AES-192 / AES-256	AES-256
Hash Algorithm	Select the hash algorithm to use for data exchange.	MD5 / SHA-1 / SHA-256	SHA-256
Perfect Forward Secrecy	Enable or disable Perfect Forward Secrecy. When enabled, different security keys are used for different IPsec phases in order to enhance security.	Enabled / Disabled	Disabled
DH Group	Select the Diffie-Hellman group. This is the Key Exchange group between the remote and VPN gateways.	DH 1 (modp768), DH 2 (modp1024), DH 5 (modp1536), DH 14 (modp2048)	DH 14 (modp2048)
SA Lifetime	Specify the lifetime (in minutes) for Phase 2 IKE SA.	30 to 43200	43200

Dead Peer Detection

UI Setting	Description	Valid Range	Default Value
Action	Specify the action the system should take when a dead peer is detected.	Hold / Restart / Clear / Disabled	Restart
	Hold: Maintain the VPN tunnel.		
	Restart: Reconnect the VPN tunnel.		
	Clear: Clear the VPN tunnel.		
	Disabled : Disable Dead Peer Detection.		
Retry Interval	Specify the interval (in seconds) at which Dead Peer Detection messages are sent.	0 to 3600	30
Confidence Interval	Specify the interval (in seconds) at which the system will check to see if the connection is alive or not.	0 to 3600	120

IPSec Status

Menu Path: VPN > IPSec - IPSec Status

This page lets you see the status of your IPSec VPN tunnels.

G					Q Search				
Name	Local Network	Local Gateway	Remote Network	Remote Gateway	Key Exchange (Phase 1)	Data Exchang	ge (Phase 2)	Time	e
test1	192.168.127.254/24	10.123.13.33	192.168.127.1/24	10.1.1.2				0h:0	lm:0s
					Items per page: 50 -	0 of 0	< <	>	>1

UI Setting	Description
Name	Shows the name of the tunnel.
Local Network	Shows the local network address for the tunnel.
Local Gateway	Shows the local gateway address for the tunnel.
Remote Network	Shows the remote network address for the tunnel.
Remote Gateway	Shows the remote gateway address for the tunnel.
Key Exchange (Phase 1)	Shows the status of key exchange phase.
Data Exchange (Phase 2)	Shows the status of the data exchange phase.
Time	Shows how long the connection has been up.

L2TP Server

Menu Path: VPN > L2TP Server

This page lets you configure the L2TP server function of your device. L2TP is a popular choice for VPN applications with remote roaming users since an L2TP client is built into the Microsoft Windows operating system. Since L2TP does not provide any encryption, it is usually combined with IPsec to provide data encryption.

This page includes these tabs:

- Server Setting (WAN)
- User Name Settings

Server Setting (WAN)

Menu Path: VPN > L2TP Server - Server Setting (WAN)

This page lets you enable and configure the L2TP server function of your device.

2TP Server		
Server Setting (WAN)	User Name Settings	
L2TP Server Mode *		
Disabled	*	
Local IP		
0.0.0.0		
Offered IP: Start	Offered IP: End	
	0.0.0.0	

UI Setting	Description	Valid Range	Default Value
L2TP Server Mode	Enable or disable the L2TP server.	Enabled / Disabled	Disabled
Local IP	Specify the IP address of the local subnet.	Valid IP address	0.0.0.0
Offered IP: Start	Specify the starting IP address of the offered IP range used for L2TP clients.	Valid IP address	0.0.0.0
Offered IP: End	Specify the ending IP address of the offered IP range used for L2TP clients.	Valid IP address	0.0.0.0

User Name Settings

Menu Path: VPN > L2TP Server - User Name Settings

This page lets you manage users that can connect to your device's L2TP server.

0	Limita	tions							
	You can a	idd up to	10 user	rs for the	L2TP Se	erver.			
		L2TP Server	User Name Settings						
				-			Q Search		
		User Name						o	of 0

UI Setting	Description
User Name	Shows the name of the user account.

Create New Account for L2TP

Menu Path: VPN > L2TP Server - User Name Settings

Clicking the Add (^{CD}) icon on the VPN > L2TP Server - User Name Settings page will open this dialog box. This dialog lets you create a new user account for the device's L2TP server. Click **CREATE** to save your changes and add the new account.

Create New Account for L2TP		
Username *		
0 / 32		
New Password *		
0 / 32		
	CANCEL	CREATE

UI Setting	Description	Valid Range	Default Value
Username	Enter a username for the L2TP account.	1 to 32 characters	N/A
New Password	Enter a password for the L2TP account.	1 to 32 characters	N/A

Delete Account for L2TP

Menu Path: VPN > L2TP Server - User Name Settings

You can delete an account by using the checkboxes to select the accounts you want to delete, then clicking the **Delete** ($\hat{\bullet}$) icon.

Î	Q Search	
User Name		
test		
✓ test2		
Max. 10		1 – 2 of 2

Certificate Management

Menu Path: Certificate Management

The Certificate Management settings area lets you manage X.509 digital certificates for your device. These certificates are commonly used for IPsec, OpenVPN, and HTTPS authentication. This device can act as a root CA (Certificate Authority) and issue a

trusted root certificate. Alternatively, you can import certificates from other CAs.

Certificates are a time-based form of authentication. Before processing certificates, please ensure that your device is synced with the local device. For more information about syncing device time, please refer to $\underline{System} > \underline{Time}$.

This section includes these pages:

- Local Certificate
- Trusted CA Certificate
- Certificate Signing Request

A Warning

For security reasons, if the device is deployed without a CA server environment, we strongly recommend using short lifetime certificates (e.g., 24 hours) to ensure system security.

Certificate Management - User Privileges

Privileges to Certificate Management settings are granted to the different authority levels as follows. Refer to <u>System > Account Management > User Accounts</u> for more information on user accounts.

Settings	Admin	Supervisor	User
Local Certificate	R/W	-	-
Trusted CA Certificate	R/W	-	-
Certificate Signing Request	R/W	-	-

Local Certificate

Menu Path: Certificate Management > Local Certificate

This page lets you import and manage X.509 digital certificates.

Limitations

You can import up to 10 local certificates.

Ð				
Label	Issued To	Issued By	Expiration Date	Key Length
Max. 10				0 of 0

UI Setting	Description
Label	Shows the label identifying the certificate.
Issued To	Shows who the certificate was issued to.
Issued By	Shows who the certificate was issued by.
Expiration Date	Shows the expiration date of the certificate.
Key Length	Shows the key length of the certificate.

Generate Certificate

Menu Path: Certificate Management > Local Certificate

Clicking the **Add** (^{CD}) icon on the **Certificate Management** > **Local Certificate** page will open this dialog box. This dialog lets you import a certificate from your local computer. Click **UPGRADE** to save your changes and add the new certificate.

Generate Certificate	
Import Identity Certifi 👻	
Label	
0 / 30 Select Certificate *	
	CANCEL UPGRADE

UI Setting	Description	Valid Range	Default Value
Import Identity Certificate	 Select the type of certificate to import. Certificate: Used for certificates with a .crt file extension. Certificate From CSR: Used for certificates issued by another CA. Certificate From PKCS#12: Used for certificates with a .p12 file extension. 	Certificate / Certificate From CSR / Certificate From PKCS#12	N/A
	Note Before importing a certificate issued by another CA, you should import its related trusted CA certificate first on the <u>Certificate</u> <u>Management > Trusted CA Certificate</u> page. Otherwise, your device may not recognize the certificate and reject the connection.		
Label	Enter a label to help identify the certificate. If this is empty, the file name of the certificate will be used.	1 to 30 characters	N/A

UI Setting	Description	Valid Range	Default Value
CSR Common Name	Select the CSR common name for the certificate.	Drop-down list of CSR names	N/A
(if Import Identity Certificate is Certificate From CSR)	Note CSRs must be created in advance on the <u>Certificate Management > Certificate</u> <u>Signing Request - CSR Generate</u> page to select them here.		
Import Password (if Import Identity Certificate is Certificate From PKCS#12)	Enter the password for the certificate.	0 to 32 characters	N/A
Select Certificate	Click this field and select the certificate file from your computer.	Select a file from your computer	N/A

Delete Certificate

Menu Path: Certificate Management > Local Certificate

Î					
~	Label	Issued To	Issued By	Expiration Date	Key Length
		= TW, O = MAT, OU = MAT, CN =	= JP, ST = JP, L = Okazaki, O = Mikawa, OU = JP, CN =	notBefore=Aug 18 06:21:00	2048
~	10.123.13.33.crt	10.123.13.33, emailAddress =		2023 GMT,notAfter=Aug 17 06:21:00 2024 GMT	

You can delete certificates by using the checkboxes to select the certificates you want to delete, then clicking the **Delete** ($\hat{\bullet}$) icon.



Note

You cannot delete a certificate if it is currently in use. If you would like to delete the item, you can go to <u>SSL setting</u> and change the certificate source to **Auto Generate** then unlock the certificate you'd like to change.

Trusted CA Certificate

Menu Path: Certificate Management > Trusted CA Certificate

This page lets you import and manage trusted CA certificates.

O Limitations

You can import up to 10 trusted CA certificates.

0			
Name	Subject	Expiration Date	Key Length
moxa (1).csr	0	,	
Max. 10			1 – 1 of 1

UI Setting	Description	
Name	Shows the name of the certificate file.	
Subject	Shows the subject from the certificate.	
Expiration Date	Shows the expiration date of the certificate.	
Key Length	Shows the key length of the certificate.	

Generate CA Certificate

Menu Path: Certificate Management > Trusted CA Certificate

Clicking the Add (^{CD}) icon on the Certificate Management > Trusted CA Certificate page will open this dialog box. This dialog lets you import a CA certificate from your local computer. Click UPGRADE to save your changes and add the new certificate.

Generate CA Certificate		
Select CA Certificate *		
	CANCEL	UPGRADE

UI Setting	Description	Valid Range	Default Value
Select Certificate	Click this field and select the certificate file from your computer.	Select a file from your computer	N/A

Delete CA Certificate

Menu Path: Certificate Management > Trusted CA Certificate

You can delete certificates by using the checkboxes to select the certificates you want to delete, then clicking the **Delete (i)** icon.

Î			
Name	Subject	Expiration Date	Key Length
🗹 moxa (1).csr	0	·	
Max. 10			1 – 1 of 1

Certificate Signing Request

Menu Path: Certificate Management > Certificate Signing Request

This page lets you generate and manage key pairs and certificate signing requests (CSRs). Certificate signing requests are needed to apply for and import a digital identity certificate from a CA.

To get a certificate from a CA for connection purposes, you will need to:

- 1. Generate a key pair
- 2. Generate a CSR

This page includes these tabs:

- Key Pair Generate
- CSR Generate

Key Pair Generate

Menu Path: Certificate Management > Certificate Signing Request - Key Pair Generate

This page lets you generate and manage key pairs, which are used to generate CSRs.

O Limitations

You can generate up to 10 key pairs.

Certificate Si	ertificate Signing Request				
Key Pair Generate	CSR Generate				
_					
0					
Name Name	Key Pair Siz				
Max. 10					

UI Setting	Description
Name	Shows the name of the RSA key.
Key Pair Size	Shows the size used for the key pair.

Generate RSA Key

Menu Path: Certificate Management > Certificate Signing Request - Key Pair Generate

Clicking the Add (^{CD}) icon on the Certificate Management > Certificate Signing Request - Key Pair Generate page will open this dialog box. This dialog lets you generate a new key pair to use when generating a CSR. Click GENERATE to save your changes and add the new key pair.

Generate RSA Key		
Name *		
0 / 30		
Key Pair Size *		
	CANCEL	GENERATE

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the RSA key.	1 to 30 characters	N/A
Key Pair Size	Select the key pair size to use.	1024 Bit / 2048 Bit	N/A

Delete RSA Key

Menu Path: Certificate Management > Certificate Signing Request - Key Pair Generate

You can delete key pairs by using the checkboxes to select the entries you want to delete, then clicking the **Delete (i)** icon.

Ĩ		Q Search
Name	Key Pair Size	
🔽 test1	1024	
test2	2048	
Max. 10		1 – 2 of 2

CSR Generate

Menu Path: Certificate Management > Certificate Signing Request - CSR Generate

This page lets you generate and manage CSRs.

O Limitations

You can generate up to 10 CSRs.

Certif	Certificate Signing Request				
Key Pair	r Generate	CSR Generate			
0					Q Search
	Name	Subject		Key Length	
Max. 1	0				0 of 0

UI Setting	Description
Name	Shows the name of the CSR.
Subject	Shows the subject of the CSR.
Key Length	Shows the key length used by the CSR.

Generate Certificate Signing Request

Menu Path: Certificate Management > Certificate Signing Request - CSR Generate

Clicking the Add (^{CD}) icon on the Certificate Management > Certificate Signing Request - CSR Generate page will open this dialog box. This dialog lets you generate a new CSR. Click CREATE to save your changes and add the new CSR.

Generate Certificate	Signing Request	
Private Key *		
Country Name (2 letter	Locality Name *	
At least 2 characters 0 / 2	0/16	
Organization Name *	Organizational Unit Na	
0/16	0/16	
Common Name *	Email Address *	
0/16	0 / 64	
Subject Alternative Na		
0/16		
	CANCEL	GENERATE

UI Setting	Description	Valid Range	Default Value
Private Key	Select the key pair to use. To generate and manage key pairs, refer to <u>Certificate Management ></u> <u>Certificate Signing Request - Key Pair Generate</u> .	Drop-down list of key pairs	N/A
Country Name (2 letter code)	Specify the 2-letter country code for the CSR.	2 characters	N/A
Locality Name	Specify the locality name for the CSR.	1 to 16 characters	N/A
Organization Name	Specify the organization name for the CSR.	1 to 16 characters	N/A
Organization Unit Name	Specify the organization unit name for the CSR.	1 to 16 characters	N/A
Common Name	Specify the common name for the CSR.	1 to 16 characters	N/A
Email Address	Specify the email address for the CSR.	1 to 64 characters	N/A
Subject Alternative Name	Specify the subject alternative name for the CSR.	1 to 16 characters	N/A

Export Certificate Signing Request

Menu Path: Certificate Management > Certificate Signing Request - CSR Generate

You can export a CSR by using the checkboxes to select the entry you want to export, then clicking the **Export** () icon.



Note

The export icon will only be available when a single entry is selected; it will not be available if multiple entries are selected.

Î	J	Q Search	
	Name	Subject	Key Length
	12.csr	C = 12, O = 12, OU = 12, CN = 12, emailAddress = 123@gmail.com	1024

Delete Certificate Signing Request

Menu Path: Certificate Management > Certificate Signing Request - CSR Generate

You can delete CSRs by using the checkboxes to select the entries you want to delete, then clicking the **Delete (i)** icon.

Î	Ð	Q Sea	rch
	Name	Subject	Key Length
	12.csr	C = 12, O = 12, OU = 12, CN = 12, emailAddres	s = 123@gmail.com 1024

Security

Menu Path: Security

The Security settings area lets you configure security settings to help you secure your device and your network.

This settings area includes these sections:

- Device Security
- Network Security
- Authentication
- MXview Alert Notification

Security - User Privileges

Privileges to Security settings are granted to the different authority levels as follows. Refer to <u>System > Account Management > User Accounts</u> for more information on user accounts.

Settings	Admin	Supervisor	User
Device Security			
Login Policy	R/W	R	R
Trusted Access	R/W	R/W	R
SSH & SSL	R/W	R/W	-
Network Security			
IEEE 802.1X	R/W	R/W	R
RADIUS	R/W	-	-
MXview Alert Notification	R/W	R/W	R
Authentication			
Login Authentication	R/W	-	-

Settings	Admin	Supervisor	User
RADIUS	R/W	-	-
TACACS+	R/W	-	-

Device Security

Menu Path: Security > Device Security

This section lets you configure security settings to protect your device.

This section includes these pages:

- Login Policy
- Trusted Access
- SSH & SSL

Login Policy

Menu Path: Security > Device Security > Login Policy

This page lets you configure the login policies for your device. Click **APPLY** to save your changes.

ogin Polic	>y		
Login Message			
		0 / 512	
Login Authentica	ation Failure Mes	sage	
		0 / 512	
Login Failure Account Disabled	Lockout 👻		
Login Failure Retry Th	reshold *		
1 - 10 Lockout Duration * 5	times		
1 - 10	min.		
Auto Logout After * 5			
0-1440	min.		

UI Setting	Description	Valid Range	Default Value
Login Message	Specify the welcome message to display when users log in to the device.	0 to 512 characters	N/A

UI Setting	Description	Valid Range	Default Value
Login Authentication Failure Message	Specify the message to display if the user fails to log in.	0 to 512 characters	N/A
	▲ Warning		
	The Login Authentication Failure Message should not include information about passwords or other sensitive information.		
Login Failure Account Lockout	Enable or disable the lockout function, which will temporarily prevent users from logging in for the Lockout Duration after the Login Failure Retry Threshold is exceeded. This can be useful for preventing brute force attacks.	Enabled / Disabled	Disabled
Login Failure Retry Threshold	Specify the number of login retry attempts before the user is locked out for the Lockout Duration .	1 to 10	5
Lockout Duration	Specify the lockout duration (in minutes) during which a locked-out user will be unable to log in.	1 to 10	5
Auto Logout After	Specify the amount of time a user can be idle before they will be automatically logged out from the device.	1 to 1440	5

Trusted Access

Menu Path: Security > Device Security > Trusted Access

This page lets you limit access to the device to trusted IP addresses you specify. You can also limit access to the device to LAN connections only.

O Limitations

You can create up to 10 trusted IP entries.

Trusted Access Settings

A Warning

Depending on the features you enable, you may lose access to your device if the

computer you are using to configure the device is not in the Trusted IP List or connected through a LAN connection.

Trusted IP List (Disa Disabled	bling this will a	llow all IP connections)	▼		
Accept All LAN Port Enabled	Connections		•		
Log Disabled	.	Severity Emergency	~	Log Destination	•

UI Setting	Description	Valid Range	Default Value
Trusted IP List	Enable or disable the Trusted IP List.	Enabled / Disabled	Disabled
	Enabled: Only IP addresses in the Trusted IP List can access the device.		
	Disabled: Any IP address can access the device.		
Accept All LAN Port Connections	Enable or disable accepting all connections from LAN connections.	Enabled / Disabled	Enabled
	Enabled: The device can only be accessed through a LAN connection.		
	Disabled: The device can be accessed through any connection.		
Log	Enable or disable Trusted Access event logging.	Enabled / Disabled	Disabled
Severity	Select the severity level to assign to Trusted Access events.	Emergency / Alert / Critical / Error / Warning / Notice /	Emergency
	Refer to the <u>Severity Level List</u> for more information about severity levels.	Informational / Debug	

UI Setting	Description	Valid Range	Default Value
Log Destination	Specify where to send Trusted Access event logs. You can select multiple options.	Syslog / Trap / Local Storage	N/A
	Syslog: Event logs will be sent to a syslog server.		
	Refer to <u>Diagnostics > Event Logs and</u> <u>Notifications > Syslog</u> for more information.		
	Trap : Event notifications will be sent to a trap server.		
	Refer to <u>Diagnostics > SNMP</u> <u>Trap/Inform</u> for more information.		
	Local Storage: Event logs will be stored on local storage and will show up in the device's Event Log.		
	Refer to <u>Diagnostics > Event Logs and</u> <u>Notifications > Event Log</u> for more information.		

Trusted IP List

₽ 1≡			Q Searc	h	
	Index	Status	IP Address	Netmask	
Max. 10					0 of 0
APPLY					

UI Setting	Description
Index	Shows the index of the Trusted IP entry.
Status	Shows whether the Trusted IP entry is enabled or disabled.
IP Address	Shows the IP address of the Trusted IP entry.
Netmask	Shows the netmask of the Trusted IP entry.

Trusted Access - Create Index

Menu Path: Security > Device Security > Trusted Access

Clicking the Add (^{CD}) icon on the Security > Device Security > Trusted Access page will open this dialog box. This dialog lets you add a trusted IP entry. Click **CREATE** to save your changes and add the new entry.

Create Index 1			
Status *			
Enabled	•		
IP Address *			
Netmask *	-		

UI Setting	Description	Valid Range	Default Value
Status	Enable or disable the Trusted IP entry.	Enabled / Disabled	Enabled
IP Address	Specify the IP address of the trusted host(s).	Valid IP address	N/A
Netmask	Select a netmask for the trusted host(s).	Drop-down list of netmasks	N/A

SSH & SSL

Menu Path: Security > Device Security > SSH & SSL

This page lets you manage your SSH key and SSL certificate.

This page includes these tabs:

- SSH
- SSL

SSH

Menu Path: Security > Device Security > SSH & SSL - SSH

This page lets you manage your device's SSH key.

This shows you when the current SSH key was created. Click **REGENERATE** to generate a new SSH key for your device.

A Warning

Regenerating the SSH key will restart the device's system services and will make the device temporarily unavailable.

Created on Aug 10 07:23:59 2023 GMT	
Regenerate SSH Key	
REGENERATE	

SSL

Menu Path: Security > Device Security > SSH & SSL - SSL

This page lets you manage your device's SSL certificate. Click **APPLY** to save your changes.

SSL Settings

Certificate File	
10.123.13.33.crt	•
Created on	
Aug 18 06:21:00 2023 GMT	
Expiration Date	
Aug 17 06:21:00 2024 GMT	

UI Setting	Description	Valid Range	Default Value
Certificate Source	Select the source for your device's SSL certificate.	Auto Generate / Local Certificate Database	Auto Generate
	Auto Generate: Your device will generate a certificate automatically.		
	Local Certificate Database : Your device will use an imported certificate from the Local Certificate database. You will only be able to select certificates from a CSR or PKCS#12 certificates.		
	Refer to <u>Certificate Management</u> for more information.		

UI Setting	Description	Valid Range	Default Value
Certificate File (if Certificate Source is Local Certificate Database)	Select the imported certificate file to use.	Drop-down list of applicable imported certificates	N/A
Created on (View-only)	Shows when the current certificate was created.	N/A	N/A
Expiration Date (View-only)	Shows when the current certificate will expire.	N/A	N/A

Network Security

Menu Path: Security > Network Security

This section lets you manage your device's network security features.

This section includes these pages:

• IEEE 802.1X

IEEE 802.1X

Menu Path: Security > Network Security > IEEE 802.1X

This page lets you manage your device's IEEE 802.1X authentication feature.

This page includes these tabs:

- General
- IEEE 802.1X Status
- RADIUS
- Local Database

IEEE 802.1X - General

Menu Path: Security > Network Security > IEEE 802.1X - General

This page lets you configure your device's IEEE 802.1X settings.

IEEE 802.1X Settings

A	
Authentication Mode *	-
Authentication Retry *	
Enabled	-
Authentication Retry Inter	val *
3600	
60 - 65535	sec.
APPLY	

UI Setting	Description	Valid Range	Default Value
Authentication Mode	Select the method of authentication to use.	RADIUS / Local Database / RADIUS,	Local Database
	RADIUS : Use a RADIUS server for authentication.	Local	
	Local Database : Use the local database for authentication.		
	RADIUS, Local : Use both a RADIUS server and the local database for authentication.		
Authentication Retry	Enable or disable reauthentication.	Enabled / Disabled	Enabled
Authentication Retry Interval	Specify the authentication retry interval in seconds.	60 to 65535	3600

IEEE 802.1X Port List

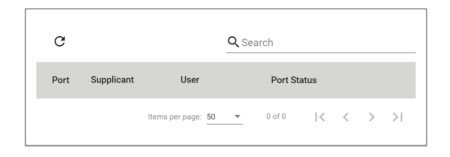
C		Q Search
	Port	Status
1	3	Disabled
/ 🐼	4	Disabled
1	5	Disabled
/ 🐼	6	Disabled
1	8	Disabled
/ 🐼	G1	Disabled
1	G2	Disabled
		1 – 7 of 7

UI Setting	Description
Port	Shows which port the entry is for.
Status	Shows whether IEEE 802.1X port access control is enabled or disabled for the port.

IEEE 802.1X Status

Menu Path: Security > Network Security > IEEE 802.1X - IEEE 802.1X Status

This page lets you see the IEEE 802.1X status of your ports.



UI Setting	Description
Port	Shows which port the entry is for.
Supplicant	Shows the MAC address of the device requesting access.
User	Shows the user's name.
Port Status	Shows the status of the 802.1X port.
	INITIALIZE : The device is rebooting, the supplicant is sending an EAPoL start packet, or the port link is down.
	CONNECTING : Communication is being established with a supplicant.
	DISCONNECTED : This state is entered from the CONNECTING state, the AUTHENTICATED state, and the ABORTING state if an explicit logoff request is received from the supplicant, and from the CONNECTING state if the number of allowed reauthentication attempts has been exceeded.
	AUTHENTICATING: The supplicant is being authenticated.
	AUTHENTICATED: The supplicant was successfully authenticated.
	ABORTING : The authentication procedure is being prematurely aborted due to receipt of a reauthentication request, an EAPOL-Start frame, an EAPOL-Logoff frame, or an authTimeout.

HELD: Authentication of the supplicant was unsuccessful.

IEEE 802.1X - RADIUS

Menu Path: Security > Network Security > IEEE 802.1X - RADIUS

This page lets you specify a RADIUS server to use for IEEE 802.1X authentication. Click **APPLY** to save your changes.

Note

The system will use the primary RADIUS server by default. If the primary RADIUS server is unavailable, it will use the secondary RADIUS server.

		Port	
Server Address 1		1812	
	0 / 64	1 - 65535	
Shared Key	Ø		
	0/30		
		Port	
Server Address 2		1812	
	0 / 64	1 - 65535	
Shared Key	Ø		
	0/30		
APPLY			

UI Setting	Description	Valid Range	Default Value
Server Address 1	Specify the IP address or domain name for the primary RADIUS server.	Valid IP address or domain name	N/A
UDP Port	Specify the port number for the primary RADIUS server.	1 to 65535	1812
Shared Key	Specify the shared key for the primary RADIUS server.	0 to 60 characters	N/A
Server Address 2	Specify the IP address or domain name for the secondary RADIUS server.	Valid IP address or domain name	N/A

UI Setting	Description	Valid Range	Default Value
UDP Port	Specify the port number for the secondary RADIUS server.	1 to 65535	1812
Shared Key	Specify the shared key for the secondary RADIUS server.	0 to 60 characters	N/A

Local Database

Menu Path: Security > Network Security > IEEE 802.1X - Local Database

This page lets you create local database user accounts to use with IEEE 802.1X authentication.

Ð		Q Search
	Username	
	Test	
Max. 32		1 – 1 of 1

UI Setting	Description
Username	Shows the username of the account.

Local Database - Create Account Settings

Menu Path: Security > Network Security > IEEE 802.1X > Local Database

Clicking the Add (^{CD}) icon on the Security > Network Security > IEEE 802.1X > Local Database page will open this dialog box. This dialog lets you create a new user account for IEEE 802.1X authentication. Click **APPLY** to save your changes and add the new account.

Create Accou	Int Settings		
Username			
0	0/32		
Password *	Ø		
	0 / 64		
Confirm Passwo	rd * 🙋		
	0 / 64		
		CANCEL	A

UI Setting	Description	Valid Range	Default Value
Username	Specify the username for this account.	1 to 32 characters	N/A
Password	Specify the password for this user account.	1 to 64 characters	N/A
Password	Re-enter the password for this user account.	1 to 64 characters	N/A

Authentication

Menu Path: Security > Authentication

This section lets you manage login authentication for your device.

This section includes these pages:

- Login Authentication
- RADIUS
- TACACS+

Login Authentication

Menu Path: Security > Authentication > Login Authentication

This page lets you configure your device's login authentication settings. Click **APPLY** to save your changes.

Login Authentication	
Authentication Protocol	
Local	
○ RADIUS	
◯ TACACS+	
O RADIUS, Local	
◯ TACACS+, Local	
APPLY	

UI Setting	Description	Valid Range	Default Value	
Authentication	Select the method of authentication to use.	Local / RADIUS /	Local	
Protocol	Local: Use the local database for authentication.	TACACS+ / RADIUS, Local / TACACS+, Local		
	RADIUS : Use a RADIUS server for authentication.			
	TACACS+ : Use a TACACS+ Server for authentication.			
	RADIUS, Local : Use RADIUS server for authentication first. If it fails, Router will use local database for authentication.			
	TACACS+, Local : Use RADIUS server for authentication first. If it fails, Router will use local database for authentication.			

If exclusively relying on remote authentication servers like RADIUS or TACACS+ without a local database as backup, failure or unavailability of the remote server will prevent login through network services (HTTP/HTTPS/Telnet/SSH). The sole access method to the device would then be through the console port for login.

RADIUS

Menu Path: Security > Authentication > RADIUS

This page lets you specify a RADIUS server to use for login authentication. Click **APPLY** to save your changes.



Note

The system will use the primary RADIUS server by default. If the primary RADIUS server is unavailable, it will use the secondary RADIUS server.

Authentication Type * EAP-PEAP MSCHA	Pv2 -		
Server Address 1		UDP Port 1812	
	0 / 63	1 - 65535	
Shared Key	Ø		
	0/64		
		UDP Port	
Server Address 2		1812	
	0 / 63	1 - 65535	
Shared Key	ø		
	0/64		
APPLY			

UI Setting	Description	Valid Range	Default Value
Authentication Type	Select the authentication method to use for the RADIUS servers.	PAP / CHAP / EAP-PEAP MSCHAPv2	EAP-PEAP MSCHAPv2
Server Address 1	Specify the IP address or domain name for the primary RADIUS server.	Valid IP address or domain name	N/A
UDP Port	Specify the port number for the primary RADIUS server.	1 to 65535	1812
Shared Key	Specify the shared key for the primary RADIUS server.	0 to 64 characters	N/A
Server Address 2	Specify the IP address or domain name for the secondary RADIUS server.	Valid IP address or domain name	N/A
UDP Port	Specify the port number for the secondary RADIUS server.	1 to 65535	1812
Shared Key	Specify the shared key for the secondary RADIUS server.	0 to 64 characters	N/A

TACACS+ Server

Menu Path: Menu Path: Security > Authentication > TACACS+

This page lets you set up TACACS+ protocol to authenticate remote users.

Server IP Address 1		TCP Port *
0.0.0.0		49 1 - 65535
		1 - 00030
Share Key	Ø	0
	0/64	
Auth Type *		
CHAP	*	
Timeout *		
5		
5 - 180	sec.	
Retry *		
1		
0 - 5	times	
Server IP Address 2		TCP Port *
0.0.0.0		49
		1 - 65535
Share Key	ø	0
a	0/64	•
Auth Type *		
CHAP	•	
Timeout *		
5		
5 - 180	sec.	
Retry *		
1		
0 - 5	times	

UI Setting	Description	Valid Range	Default Value
Server IP Address 1	Specify the IPv4 address of the primary TACACS+ server to use. Setting the address to 0.0.0.0 will disable use of a primary TACACS+ server.	Valid IP address	0.0.0.0
	When authenticating a remote user, the device will try to authenticate them using the primary server specified by Server IP Address 1 . If the device fails to connect to the primary server, it will try to authenticate by using the secondary server specified by Server IP Address 2 .		
TCP Port	Specify the TCP port to use for authentication requests to the primary TACACS+ server.	1 to 65535	49
Shared Key	Specify the shared encryption key for the primary TACACS+ server.	1 to 64 characters	N/A
Auth Type	Specify which authentication type the primary TACACS+ server uses.	PAP, CHAP, ASCII	СНАР
Timeout	Specify the amount of time in seconds a client will wait for a response from the primary TACACS+ server before re-transmitting the request.	5 to 120 (sec)	5
Retry	Specify the number of times the device will try to contact the primary TACACS+ server.	0 to 5	1
Server IP Address2	Specify the IPv4 address of the secondary TACACS+ server to use. Setting the address to 0.0.0.0 will disable use of a secondary TACACS+ server.	Valid IP address	0.0.0.0
TCP Port	Specify the TCP port to use for authentication requests to the secondary TACACS+ server.	1 to 65535	49
Shared Key	Specify the shared encryption key for the secondary TACACS+ server.	1 to 64 characters	N/A
Auth Type	Specify which authentication typethe secondary TACACS+ server uses.	PAP, CHAP, ASCII	СНАР
Time out	Specify the amount of time in seconds a client will wait for a response from the secondary TACACS+ server before re-transmitting the request.	5 to 120 (sec)	5
Retry	Specify the number of times the device will try to contact the secondary TACACS+ server.	0 to 5	1

MXview Alert Notification

Menu Path: Security > MXview Alert Notification

This page lets you configure device notifications for MXview.

This page includes these tabs:

- Security Notification Setting
- Security Status

Security Notification Setting

Menu Path: Security > MXview Alert Notification - Security Notification Setting

This page lets you configure your MXview security alert notification settings.

Note

Notifications are handled by the SNMP Trap function, which should be configured in advance. Refer to <u>Diagnostics > Event Logs and Notifications > SNMP Trap/Inform</u> for more information.

In MXview, go to **Preferences > Server > SNMP Trap Server** and make sure the matching SNMP version is selected.

DoS Attack Event Notification	
Disabled	•
Disabled	Ŧ
Login Fail Event Notification *	

UI Setting	Description	Valid Range	Default Value
Firewall Event Notification	Enable or disable notifications for Firewall events.	Enabled / Disabled	Disabled
	✓ Note		
	After enabling this, you will need to enable logging and select Trap as the log destination for each firewall policy and feature you want notifications for.		
DoS Attack Event Notification	Enable or disable notifications for DoS attack events.	Enabled / Disabled	Disabled
	✓ Note		
	After enabling this, you will need to go to <u>Firewall</u> <u>> DoS Policy</u> to enable logging and select Trap as the log destination to receive notifications.		
Access Violation Event Notification	Enable or disable notifications for Access Violation events.	Enabled / Disabled	Disabled
	Note		
	After enabling this, you will need to go to <u>Security</u> <u>> Device Security > Trusted Access</u> to enable logging and select Trap as the log destination to receive notifications.		

UI Setting	Description	Valid Range	Default Value
Login Fail Event Notification	Enable or disable notifications for Login Fail events.	Enabled / Disabled	Disabled
	After enabling this, you will need to go to Diagnostics > Event Logs and Notifications > Event Notifications to enable logging and select Trap as the log destination to receive notifications.		

Security Status

Menu Path: Security > MXview Alert Notification - Security Status

This page lets you see the status of all MXview security event types.

Clicking the **Reset (**[•]) icon will clear the status of all events to default (**safe**).

ÎF		Q Search				
Event	Status					
Firewall	safe					
DoS Attack	safe					
Access Violation	safe					
Login Fail	safe					
Max. 10 Items per page	: <u>50 ▼</u>	1 – 4 of 4	<	<	>	>

UI Setting	Description
Event	Shows the name of the event type.
Status	Shows the current status of the event type.
	safe: No event of this type has been detected.
	attacked: An event of this type was detected.

Diagnostics

Menu Path: Diagnostics

The Diagnostics settings area lets you keep track of system and network performance, check event logs, and check the status of the port connectors.

This settings area includes these sections:

- System Status
- Network Status
- Event Logs and Notifications
- Tools

Diagnostics - User Privileges

Privileges to Diagnostics settings are granted to the different authority levels as follows. Refer to <u>System > Account Management > User Accounts</u> for more information on user accounts.

Settings	Admin	Supervisor	User
System Status			
Utilization	R/W	R/W	R
Fiber Check	R/W	R/W	R
Network Status			
Network Statistics	R	R	R
LLDP	R/W	R/W	R
ARP Table	R	R	R
Event Log & Notifications			
Event Log	R/W	R/W	R
Event Notifications	R/W	R/W	R

Settings	Admin	Supervisor	User
Syslog	R/W	R	R
SNMP Trap/Inform	R/W	-	-
Email Settings	R/W	R	R
Tools			
Port Mirror	R/W	R/W	R
Ping	R/W	R/W	R

System Status

Menu Path: Diagnostics > System Status

This section lets you check on various system statuses.

This section includes these pages:

- Utilization
- Fiber Check

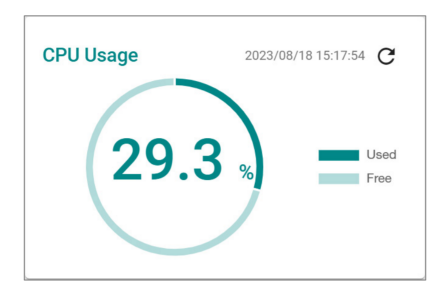
Utilization

Menu Path: Diagnostics > System Status > Utilization

This page lets you monitor current and historical system resource utilization.

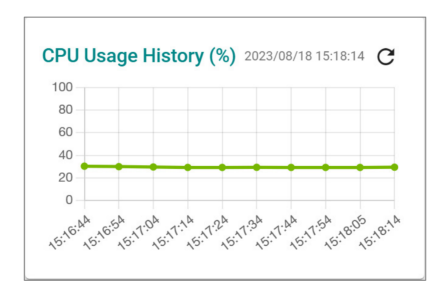
CPU Usage



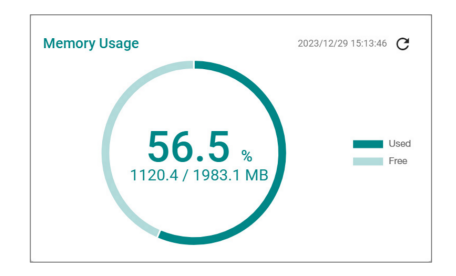


CPU Usage History

This shows the CPU usage of your device over time.



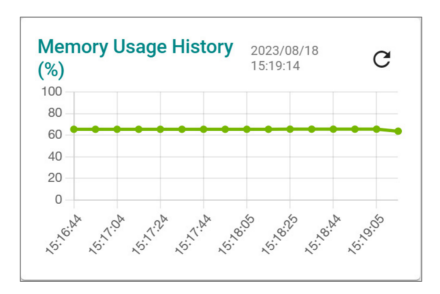
Memory Usage



This shows your device's current memory usage.

Memory Usage History

This shows your device's memory usage over time.



Fiber Check

Menu Path: Diagnostics > System Status > Fiber Check

This page lets you diagnose the link status of the device's fiber connectors, including SFP and fixed type (multi-mode SC/ST and single-mode SC) connectors. It lets you monitor the temperature, TX/RX power, and other parameters on fiber ports to determine if the ports are working properly.

You can enable trap, email warning, and/or relay warning functions to receive an alarm or relay if one of the fiber ports exceeds the threshold for that port. Refer to <u>Diagnostics</u> > <u>Event Logs and Notifications</u> for more information.

Fiber Check Settings

Fiber Ch	eck									
Fiber Check Disabled										
APPLY										
с								Q Search		
Port	Model Name	SN	Wavelength(nm)	VecV	Current Temperature("C)	Max Temperature("C)	Ourrent TX Power(dBm)	Max./Min. TX Power(dBm)	Current RK Power(dBm)	Min. RX Power(dBm)
										0 to 0

UI Setting	Description	Valid Range	Default Value
Fiber Check	Enable or disable the fiber check feature.	Enabled / Disabled	Disabled

Fiber Check Status List

Fiber C	heck									
Fiber Check Disabled										
APPLY										
_										
c								Q Search		
Port	Model Name	SN	Wavelength(nm)	VocV	Current Temperature("C)	Max Temperature("C)	Ourrent TX Power(dBm)	Max./Min. TX Power(dBm)	Current RX Power(dBm)	Min. RX Power(dBm)
										0 of 0

UI Setting	Description
Port	Shows the port number of the fiber connection.
Model Name	Shows the name of the related SFP module.
SN	Shows the serial number of the related SFP module.
Wavelength (nm)	Shows the wavelength of the fiber connection.
VccV	Shows the voltage supplied to the fiber connection.
Current Temperature (°C)	Shows the current temperature of the fiber connection.
Max. Temperature (°C)	Shows the maximum temperature the fiber connection supports.
Current TX Power(dBm)	Shows the current transmit signal strength for the fiber connection.
Max./Min. TX Power(dBm)	Shows the maximum and minimum transmit signal strength for the fiber connection.
Current RX Power(dBm)	Shows the current receive signal strength for the fiber connection.
Min. RX Power(dBm)	Shows the minimum receive signal strength for the fiber connection.

Network Status

Menu Path: Diagnostics > Network Status

This section lets you check on the status of your device's network connections.

This section includes these pages:

- Network Statistics
- LLDP
- ARP Table

Network Statistics

Menu Path: Diagnostics > Network Status > Network Statistics

This page lets you see the real-time packet and bandwidth status for your device.

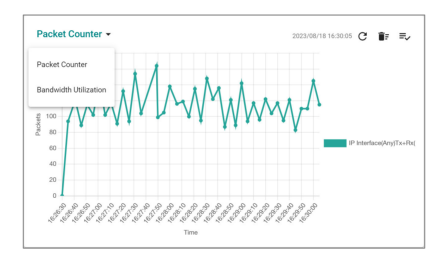
Network Status Display

This display lets you switch between **Packet Counter** and **Bandwidth Utilization** views by clicking on the drop-down menu.

- **Packet Counter**: This view shows how many packets are being handled over time. This view updates every 5 seconds.
- **Bandwidth Utilization**: This view shows bandwidth utilization over time. This view updates every 3 seconds.

Note

The default line shows activity for all IP interfaces for both Tx and Rx activity. You can add additional lines by clicking the **Display Settings** button.



UI Setting	Description
Refresh ($^{ m C}$)	Updates statistics immediately without waiting for the refresh interval.
Reset Statistics Graph (^{1];})	Clears the display and resets display settings back to defaults.
Display Settings ($^{\equiv_{\!$	Opens Display Settings , which allows you to add lines based on user- defined criteria.

Display Settings

Menu Path: Diagnostics > Network Status > Network Statistics

Clicking the **Display Settings** (=) icon on the **Diagnostics** > **Network Status** > **Network Statistics** page will open this dialog box. This dialog lets you define additional interfaces or ports to monitor. Click **ADD** to save your changes and add the new line.

IP Interface	•		
Interface Selection *			
Any	•		
Sniffer Mode *			
Tx+Rx	•		
Package Type *			
All Packets	•		

UI Setting	Description	Valid Range	Default Value
Display Type	Select whether to monitor an IP interface or a port. Port : Monitor traffic for a specific port.	Port / IP Interface	IP Interface
	IP Interface : Monitor traffic for a specific network interface.		

UI Setting	Description	Valid Range	Default Value
Interface Selection	Select which interface to monitor.	Drop-down list of interfaces	Any
(if Display Type is IP Interface)	Note		
	Available interfaces will vary depending on your product model and configuration. Refer to <u>Network Configuration > Network</u> <u>Interfaces</u> for more information about managing your device's interfaces.		
Port Selection (if Display	Select which port to monitor.	Drop-down list of ports	All ports
Type is Port)	Note		
	Available ports will vary depending on your product model.		
Sniffer Mode	Select which type of traffic to monitor.	Tx+Rx / Tx / Rx	Tx+Rx
	Tx+Rx : Monitor both transmit and receive traffic.		
	Tx : Only monitor transmit traffic.		
	Rx : Only monitor receive traffic.		
Package Type	Select which packet type to monitor.	All Packets / Unicast	All Packets
	All Packets: Monitor all packet types.	/ Broadcast, Multicast / Error	
	Unicast: Only monitor unicast packets.	Packets	
	Broadcast: Only monitor broadcast packets.		
	Multicast: Only monitor multicast packets.		
	Error Packets: Only monitor error packets.		
	Note		
	If Display Type is IP Interface , only All Packets and Error Packets will be available.		

Packet Interface Table

This table shows how many packets are being handled by each interface. Values are shown as *Total Packets* + *Packets in the past 5 seconds*.

Packet Interfac	Packet Interface Table 👔					
		Q	Search			
Interface	Тх	Tx Errors	Rx	Rx Errors		
WAN	2390832 + 45	0 + 0	7825083 + 246	0 + 0		
LAN	10 + 0	0 + 0	2+0	0 + 0		
lan_test	0 + 0	0 + 0	0 + 0	0 + 0		
BRG_LAN	0 + 0	0 + 0	0 + 0	0 + 0		
				1 – 4 of 4		

LLDP Settings

Menu Path: Diagnostics > Network Status > LLDP

This page lets you configure Link Layer Discovery Protocol (LLDP) settings.

LLDP Settings

LDP			
Settings		Status	
LLDP Enabled	•		
Transmit Interval 30			
5 - 32768 APPLY	sec.		

UI Setting	Description	Valid Range	Default Value
LLDP	Enable or disable Link Layer Discovery Protocol (LLDP).	Enabled / Disabled	Enabled
Transmit Interval	Specify the interval in seconds at which LLDP messages are sent.	5 to 32768	30

LLDP Ring Port Bypass Disabled	•	
APPLY		

UI Setting	Description	Valid Range	Default Value
LLDP Ring Port Bypass	Enable or disable LLDP Ring Port Bypass	Enabled / Disabled	Disabled

LLDP Status List

LLDP													
Settin	gs d	Status											
с							Q Search						
Port	Nbr. ID	Nbr. Port	Nbr. Port Description	Nbr. System									
3	00:90:e8.00:00:04	1	100TX	NAT Router									
8	88:3a:30:31:ce:03	162	4/3	TW-NTPC-OA- SW14A-01									
								Items per page: 50	*	1 - 2 of 2	<	<	> :

UI Setting	Description
Port	Shows the number of the port that connects to the neighbor device.
Nbr. ID	Shows the unique ID (typically the MAC address) that identifies the neighbor device.
Nbr. Port	Shows the port number of the connected neighbor device's interface that is used to connect to this device.
Nbr. Port Description	Shows the port description of the connected neighbor device's interface that is used to connect to this device.
Nbr. System	Shows the hostname of the neighbor device.

ARP Table

Menu Path: Diagnostics > Network Status > ARP Table

This page lets you see the device's Address Resolution Protocol (ARP) table.

0	Limitations

The ARP table can show up to 1024 entries.

RP Tal	ble				
G				Q Search	
Index	MAC Address	IP Address	Interface		
1	d0:67:26:a5:a3:f8	10.123.44.2	WAN		
2	00:00:02:00:00:00	10.123.44.1	WAN		
3	38:10:f0:d2:37:a0	10.123.44.3	WAN		
Max. 1024				Items per page: 50 💌 1 – 3 of 3 < < >	>

UI Setting	Description
Index	Shows the index of the device entry.
MAC Address	Shows the MAC address of the device.
IP Address	Shows the IP address used for the device.
Interface	Shows the interface the device is connecting through.

Event Logs and Notifications

Menu Path: Diagnostics > Event Logs and Notifications

This section lets you set up and view your device's event logs and notifications.

This section includes these pages:

- Event Log
- Event Notifications
- Syslog
- SNMP Trap/Inform
- Email Settings
- SMS Settings

Event Log

Menu Path: Diagnostics > Event Logs and Notifications > Event Log

This page lets you browse and export your device's various event logs.

This page includes these tabs:

- System Log
- Firewall Log
- VPN Log
- Settings and Backup



Note

The timestamp on event logs will automatically synchronize with the NTP/SNTP server and applies to all new event logs. Refer to <u>System > Time > NTP/SNTP</u> <u>Server</u> for more details.

System Log

Menu Path: Diagnostics > Event Logs and Notifications > Event Log - System Log

This page lets you view your device's system-related event logs.

O Limitations

The system log can record up to 1000 events.

Actions

- Click the **Refresh icon (**^C**)** to refresh the logs.
- Click the Clear System Log icon (¹) to delete all logs.
- Click the **Export icon** () to export all logs to a file.

ent Lo	og						
System I	Log Fire	wall Log	VPN Log	Settings and Backup			
C I	- 🖸						Q Search
Index	Timestamp	Severity	Additional messag	e			
1	2023/8/11 18:40:4+8:00	Informational	Auth Ok, Login Suc	cess via UI: Web. Account=a	lmin, Bootup=71, Startup=2d3h41m3	85	
2	2023/8/11 18:26:7+8:00	Informational	Logout via UI: Web	Account=admin, Bootup=71	Startup=2d3h27m42s		
3	2023/8/11 17:43:57+8:00	Informational	Auth Ok, Login Suc	cess via UI: Web. Account=a	lmin, Bootup=71, Startup=2d2h45m3	25	
4	2023/8/11 10:52:15+8:00	Informational	Logout via UI: Seria	el Console. Account=admin, E	ootup=71, Startup=1d19h53m50s		
5	2023/8/11 10:45:13+8:00	Informational	Auth Ok, Login Suc	cess via UI: Serial Console. A	ccount=admin, Bootup=71, Startup=1	d19h46m48s	
6	2023/8/10 17:14:25+8:00	Informational	Logout via UI: Web	Account=admin, Bootup=71	Startup=1d2h15m59s		
7	2023/8/10 17:5:43+8:00	Informational	Auth Ok, Login Suc	cess via UI: Web. Account=a	lmin, Bootup=71, Startup=1d2h7m18	5	

UI Setting	Description
Index	Shows the index of the event.
Timestamp	Shows the time of the event, including the date, time, and UTC time zone adjustment.
Severity	Shows the severity categorization of the event.
Additional message	Shows additional information about the event, based on the type of event. The username of the account will also be recorded for the following events: Login Success, Login Fail, Configuration Change, User Logout .

Firewall Log

Menu Path: Diagnostics > Event Logs and Notifications > Event Log - Firewall Log

This page lets you view your device's firewall-related event logs.

O Limitations

Each firewall log can record up to 1000 events.

You can switch between different firewall logs by clicking on the drop-down menu.

- Trusted Access
- Malformed Packets
- DoS Policy
- Layer 3-7 Policy
- Protocol Filter Policy
- ADP
- IPS
- Session Control
- Layer 2 Policy

Actions

- Click the **Refresh icon (**^C**)** to refresh the logs.
- Click the **Clear System Log icon (**[∎]) to delete all logs.
- Click the **Export icon (**) to export all logs to a file.

Trusted Access

usted Access 👻															
C 🗊 🛛									QS	earch					
Index Timestamp	Severity	Ether Type	IP Protocol	Incoming Interface	Source MAC	Source IP	Source Port	Outgoing Interface	Destination IP	Destination Port	TCP Flags	ICMP Type	ICMP Code	Action	Additional message
Max. 1000										lterns per pa			0 of 0	14	

UI Setting	Description
Index	Shows the index of the event.
Timestamp	Shows the time of the event, including the date, time, and UTC time zone adjustment.
Severity	Shows the severity categorization of the event.
Ether Type	Shows the EtherType that applies to this event.
IP Protocol	Shows the IP protocol for this traffic.
Incoming Interface	Shows the incoming interface for this traffic.
Source MAC	Shows the source MAC address for this traffic.
Source IP	Shows the source IP address for this traffic.
Source Port	Shows the source port for this traffic.
Outgoing Interface	Shows the destination interface for this traffic.
Destination IP	Shows the destination IP address for this traffic.
Destination Port	Shows the destination port for this traffic.
TCP Flags	Shows the TCP flags that apply to this event.
ІСМР Туре	Shows the ICMP type that applies to this event.
ICMP Code	Shows the ICMP code that applies to this event.
Action	Shows the action taken by the firewall for this event.
Additional message	Shows additional information about the event, based on the type of event.

Malformed Packets

alforme	d Packets 👻															
с в	-									Qs	earch					
Index	Timestamp	Severity	Ether Type	IP Protocol	Incoming Interface	Source MAC	Source IP	Source Port	Outgoing Interface	Destination IP	Destination Port	TCP Flags	ICMP Type	ICMP Code	Action	Additiona message
1	2023/3/10 11:34:27+8:00	Emergency	2048	TCP	WAN	d0.67:26:a5:a3:f8	3.129.140.152	8883	-	10.123.13.33	46340	RST, ACK, URG	-		DROP	
2	2023/3/10 11:34:24+8:00	Emergency	2048	TOP	WAN	38:10:f0:d2:37:a0	3.129.140.152	8883		10.123.13.33	46338	URG			DROP	
3	2023/3/10 11:34:22+8:00	Emergency	2048	TCP	WAN	d0.67:26:a5:a3:f8	10.160.127.71	47833	-	10.123.13.33	80	RST, ACK, URG	-	-	DROP	

UI Setting	Description
Index	Shows the index of the event.
Timestamp	Shows the time of the event, including the date, time, and UTC time zone adjustment.
Severity	Shows the severity categorization of the event.
Ether Type	Shows the EtherType that applies to this event.
IP Protocol	Shows the IP protocol for this traffic.
Incoming Interface	Shows the incoming interface for this traffic.
Source MAC	Shows the source MAC address for this traffic.
Source IP	Shows the source IP address for this traffic.
Source Port	Shows the source port for this traffic.
Outgoing Interface	Shows the destination interface for this traffic.
Destination IP	Shows the destination IP address for this traffic.
Destination Port	Shows the destination port for this traffic.
TCP Flags	Shows the TCP flags that apply to this event.
ІСМР Туре	Shows the ICMP type that applies to this event.
ICMP Code	Shows the ICMP code that applies to this event.
Action	Shows the action taken by the firewall for this event.
Additional message	Shows additional information about the event, based on the type of event.

DoS Policy

C 🗊 🛛	Q Search
Index Timestamp Severity Ether Subcategory IP Incoming Source MAC Source IP Subcategory Protocol Interface	Source Outgoing Destination IP Destination TCP ICMP ICMP Action Addition Port Flags Type Code Action Message
Max. 1000	Items per page: <u>50 ▼</u> 0 of 0 < < > >

UI Setting	Description
Index	Shows the index of the event.
Timestamp	Shows the time of the event, including the date, time, and UTC time zone adjustment.
Severity	Shows the severity categorization of the event.
Ether Type	Shows the EtherType that applies to this event.
Subcategory	Shows the subcategory that applies to this event.
IP Protocol	Shows the IP protocol for this traffic.
Incoming Interface	Shows the incoming interface for this traffic.
Source MAC	Shows the source MAC address for this traffic.
Source IP	Shows the source IP address for this traffic.
Source Port	Shows the source port for this traffic.
Outgoing Interface	Shows the destination interface for this traffic.
Destination IP	Shows the destination IP address for this traffic.
Destination Port	Shows the destination port for this traffic.
TCP Flags	Shows the TCP flags that apply to this event.
ІСМР Туре	Shows the ICMP type that applies to this event.
ICMP Code	Shows the ICMP code that applies to this event.
Action	Shows the action taken by the firewall for this event.
Additional message	Shows additional information about the event, based on the type of event.

Layer 3-7 Policy

Layer 3-7 Policy	· -														
C 🗊 🖸										Q Sea	rch				
Index Time	stamp Severity	Policy ID	Policy Name	Ether Type	IP Protocol	Incoming Interface	Source MAC	Source IP	Source Port	Outgoing Interface	Destination IP	Destination Port	TCP ICMP Flags Type	ICMP Code	Action
Max. 1020											Items per page: 50	• 00	ro <	< >	> >

UI Setting	Description
Index	Shows the index of the event.
Timestamp	Shows the time of the event, including the date, time, and UTC time zone adjustment.
Severity	Shows the severity categorization of the event.
Policy ID	Shows the ID of the firewall policy that applies to this event.
Policy Name	Shows the name of the firewall policy that applies to this event.
Ether Type	Shows the EtherType that applies to this event.
IP Protocol	Shows the IP protocol for this traffic.
Incoming Interface	Shows the incoming interface for this traffic.
Source MAC	Shows the source MAC address for this traffic.
Source IP	Shows the source IP address for this traffic.
Source Port	Shows the source port for this traffic.
Outgoing Interface	Shows the destination interface for this traffic.
Destination IP	Shows the destination IP address for this traffic.
Destination Port	Shows the destination port for this traffic.
TCP Flags	Shows the TCP flags that apply to this event.
ІСМР Туре	Shows the ICMP type that applies to this event.
ICMP Code	Shows the ICMP code that applies to this event.
Action	Shows the action taken by the firewall for this event.

Protocol Filter Policy

Protocol Fi	ilter Policy 👻													
C 🗊										Q Search				
Index	Timestamp	Severity	Application Protocol	Policy ID	Policy Name	Ether Type	IP Protocol	Incoming Interface	Source IP	Source Port	Outgoing Interface	Destination IP	Destination Port	Action
Max. 1000										Ite	erns per page: 50		< <	> >1

UI Setting	Description
Index	Shows the index of the event.
Timestamp	Shows the time of the event, including the date, time, and UTC time zone adjustment.
Severity	Shows the severity categorization of the event.
Application Protocol	Shows which application this event is related to.
Policy ID	Shows the ID of the firewall policy that applies to this event.
Policy Name	Shows the name of the firewall policy that applies to this event.
Ether Type	Shows the EtherTypes for this traffic.
IP Protocol	Shows the IP protocol for this traffic.
Incoming Interface	Shows the incoming interface for this traffic.
Source MAC	Shows the source MAC address for this traffic.
Source IP	Shows the source IP address for this traffic.
Source Port	Shows the source port for this traffic.
Outgoing Interface	Shows the destination interface for this traffic.
Destination IP	Shows the destination IP address for this traffic.
Destination Port	Shows the destination port for this traffic.
TCP Flags	Shows the TCP flags for this traffic.
ІСМР Туре	Shows the ICMP type that applies to this event.
ICMP Code	Shows the ICMP code that applies to this event.
Action	Shows the action taken by the firewall for this event.

A	DP •													
	c 🕯	7 🖸								Q S	earch			
	Index	Timestamp	Application Protocol	Policy ID	Policy Name	Ether Type	IP Protocol	Incoming Interface	Source IP	Source Port	Outgoing Interface	Destination IP	Destination Port	Action
	1	2022/10/6 16:0:19+8:00	IEC-104	1000002	The magic number is not 0x68.	2048	TCP	LAN	192.168.127.200	443	WAN	10.123.34.120	2404	Monitor
	2	2022/10/6 16:0:19+8:00	IEC-104	1000002	The magic number is not 0x68.	2048	TCP	LAN	192.168.127.200	443	WAN	10.123.34.120	2404	Monitor

UI Setting	Description
Index	Shows the index of the event.
Timestamp	Shows the time of the event, including the date, time, and UTC time zone adjustment.
Application Protocol	Shows the application protocol that applies to this event.
Policy ID	Shows the ID of the firewall policy that applies to this event.
Policy Name	Shows the name of the firewall policy that applies to this event.
Ether Type	Shows the EtherType that applies to this event.
Subcategory	Shows the subcategory that applies to this event.
IP Protocol	Shows the IP protocol for this traffic.
Incoming Interface	Shows the incoming interface for this traffic.
Source IP	Shows the source IP address for this traffic.
Source Port	Shows the source port for this traffic.
Outgoing Interface	Shows the destination interface for this traffic.
Destination IP	Shows the destination IP address for this traffic.
Destination Port	Shows the destination port for this traffic.
Action	Shows the action taken by the firewall for this event.

IPS

ips 🔸																
c	i: 🖸										Q Sear	ch				
Index	Timestamp	IPS Severity	IPS Category	Policy ID	Policy Name	Ether Type	IP Protocol	Incoming Interface	Source MAC	Source IP	Source Port	Outgoing Interface	Destination IP	Destination Port	TCP Flags	Action
1	2023/3/10 9:13:12+8:00	High	Exploits	1139266	DHCP ISC DHCP dhclient Network Configuration Script Command Injection -2 (CVE- 2011-0997)	2048	UDP	WAN	d0:67:26:a5:a3:f8	10.124.0.33	67		255.255.255.255	68		Reset

UI Setting	Description
Index	Shows the index of the event.
Timestamp	Shows the time of the event, including the date, time, and UTC time zone adjustment.
IPS Severity	Shows the IPS severity of the event.
IPS Category	Shows the IPS category of the event.
Policy ID	Shows the ID of the firewall policy that applies to this event.
Policy Name	Shows the name of the firewall policy that applies to this event.
Ether Type	Shows the EtherType that applies to this event.
IP Protocol	Shows the IP protocol for this traffic.
Incoming Interface	Shows the incoming interface for this traffic.
Source MAC	Shows the source MAC address for this traffic.
Source IP	Shows the source IP address for this traffic.
Source Port	Shows the source port for this traffic.
Outgoing Interface	Shows the destination interface for this traffic.
Destination IP	Shows the destination IP address for this traffic.
Destination Port	Shows the destination port for this traffic.
TCP Flags	Shows the TCP flags that apply to this event.
Action	Shows the action taken by the firewall for this event.

Session Control

Session Control 🔹														
C 🖩 🖸									Q Sea	rch				
Index Timestamp	Severity	Policy ID Policy I	ame Ethe Type	r IP Protocol	Incoming Interface	Source MAC	Source IP	Source Port	Outgoing Interface	Destination IP	Destination Port	TCP ICMP Flags Type	ICMP Code	Action
Max. 1000										Items per page: 50	- 0	ro <	< :	> >

UI Setting	Description
Index	Shows the index of the event.
Timestamp	Shows the time of the event, including the date, time, and UTC time zone adjustment.

UI Setting	Description
Severity	Shows the severity categorization of the event.
Policy ID	Shows the ID of the firewall policy that applies to this event.
Policy Name	Shows the name of the firewall policy that applies to this event.
Ether Type	Shows the EtherType that applies to this event.
IP Protocol	Shows the IP protocol for this traffic.
Incoming Interface	Shows the incoming interface for this traffic.
Source MAC	Shows the source MAC address for this traffic.
Source IP	Shows the source IP address for this traffic.
Source Port	Shows the source port for this traffic.
Outgoing Interface	Shows the destination interface for this traffic.
Destination IP	Shows the destination IP address for this traffic.
Destination Port	Shows the destination port for this traffic.
TCP Flags	Shows the TCP flags that apply to this event.
ІСМР Туре	Shows the ICMP type that applies to this event.
ICMP Code	Shows the ICMP code that applies to this event.
Action	Shows the action taken by the firewall for this event.

Layer 2 Policy

Layer 2 Policy 👻								
C 🗊 🖸		Q Sea	irch					
Index Timestamp	Severity	Ether Type	Sourc	e MAC		tinatio MAC	n A	Action
Max. 1000	ltems pe	r page: 50	-	0 of 0	<	<	>	>

UI Setting	Description

Index

Shows the index of the event.

UI Setting	Description
Timestamp	Shows the time of the event, including the date, time, and UTC time zone adjustment.
Severity	Shows the severity categorization of the event.
Ether Type	Shows the EtherType that applies to this event.
Source MAC	Shows the source MAC address for this traffic.
Destination MAC	Shows the destination MAC address for this traffic.
Action	Shows the action taken by the firewall for this event.

VPN Log

Menu Path: Diagnostics > Event Logs and Notifications > Event Log - VPN Log

This page lets you view your device's VPN-related event logs.

O Limitations

The VPN log can record up to 1000 events.

Actions

- Click the **Refresh icon (**^C**)** to refresh the logs.
- Click the Clear System Log icon (**•**) to delete all logs.
- Click the **Export icon (**) to export all logs to a file.

C i	i= 王	-	Q Search
Index	Timestamp	Severity	Additional message
1	2020/2/3 18:42:41+8:00	Notice	[vpn1] Initiating VPN connection
2	2020/2/3 18:42:41+8:00	Notice	[vpn1] VPN remote gateway unreachable
3	2020/2/3 18:39:56+8:00	Notice	[vpn1] Initiating VPN connection

UI Setting	Description
Index	Shows the index of the event.
Timestamp	Shows the time of the event, including the date, time, and UTC time zone adjustment.
Severity	Shows the severity categorization of the event.
Additional message	Shows additional information about the event, based on the type of event.

Settings and Backup

Menu Path: Diagnostics > Event Logs and Notifications > Event Log - Settings and Backup

This page lets you clear all the logs or enable automatic event log backups. You can also set up capacity warnings and oversize actions that trigger when log storage has exceeded the specified storage threshold.

Clear All Log

Click the **CLEAR** button to clear all event logs.



Auto Event Log Backup

Auto Event Log Backup	
Automatically Back Up *	
Disabled	-
APPLY	

UI Setting	Description	Valid Range	Default Value
Automatically Restore	Enable or disable automatic event log backups.	Enable / Disabled	Disabled

Threshold Settings

Threshold Settings						
С			Q Search	Q Search		
	Status	Category Name	Warning Threshold	Oversize Action	Registered Action	
1	Disabled	System		Overwrite the oldest event log	Trap,Email	
1	Disabled	VPN		Overwrite the oldest event log	Trap,Email	
1	Enabled	Trusted Access	50%	Overwrite the oldest event log	Trap,Email	
1	Enabled	Malformed Packets	50%	Stop recording event logs	Trap,Email	
/	Disabled	DoS Policy		Overwrite the oldest event log	Trap,Email	
1	Disabled	Layer 3-7 Policy		Overwrite the oldest event log	Trap,Email	
1	Disabled	Protocol Filter Policy		Overwrite the oldest event log	Trap,Email	
1	Disabled	ADP		Overwrite the oldest event log	Trap,Email	
/	Disabled	IPS		Overwrite the oldest event log	Trap,Email	
/	Disabled	Session Control		Overwrite the oldest event log	Trap,Email	
1	Disabled	Layer 2 Policy		Overwrite the oldest event log	Trap,Email	

UI Setting

Description

Status

Shows whether threshold settings are enabled for the category.

UI Setting	Description
Category Name	Shows which event log the threshold settings apply to.
Warning Threshold	Shows the threshold percentage that must be reached to trigger a warning sent through the Registered Action methods.
Oversize Action	Shows what action will be taken when log storage is full for the selected category.
Registered Action	Shows how threshold warnings will be sent.

Edit Threshold Settings

Menu Path: Diagnostics > Event Logs and Notifications > Event Log - Settings and Backup

Clicking the **Edit** (\checkmark) icon for an entry on the **Insert > Path Here** page will open this dialog box. This dialog lets you edit the threshold settings the selected event log category. Click **APPLY** to save your changes.

Capacity Warning * Disabled	•		
Registered Action			
Trap, Email	•		
Oversize Action *			
Overwrite the olde	est event log	*	

UI Setting	Description	Valid Range	Default Value
Capacity Warning	Enable or disable capacity warnings for the selected event log category.	Enabled / Disabled	Disabled

UI Setting	Description	Valid Range	Default Value
Registered Action	Select how the warning is sent. You can select multiple options.	Trap / Email	Trap / Email
	Trap: A trap warning will be sent.		
	Email: A warning email will be sent.		
Oversize Action	Select the oversize action to take when event log storage is full for the selected category.	Overwrite the oldest event log / Stop recording event logs	Overwrite the oldest event log
	Overwrite the oldest event log : The oldest events will be deleted when new events are created.		
	Stop recording event logs : No new events will be recorded.		

Event Notifications

Menu Path: Diagnostics > Event Logs and Notifications > Event Notifications

This page lets you configure notifications for various kinds of events.

This page includes these tabs:

- System
- Port

Event Notifications - System

Menu Path: Diagnostics > Event Logs and Notifications > Event Notifications - System

This page lets you configure notification settings for various system events related to the overall functions of the device. Each event can be configured independently with different warning methods and severity classifications.

Curr	atam	Port			
Sys	stem	Port			
					Q Search
	Status	Group	Event Name	Severity	Registered Action
P	Disabled	General	Cold Start	Emergency	
P	Disabled	General	Warm Start	Emergency	
P	Disabled	General	Power 1 Transition (On->Off)	Emergency	
•	Disabled	General	Power 1 Transition (Off->On)	Emergency	
,	Disabled	General	Power 2 Transition (On->Off)	Emergency	
•	Disabled	General	Power 2 Transition (Off->On)	Emergency	
r,	Disabled	General	Configuration Changed	Emergency	
,		General	Login Failure	Emergency	
,	Disabled	General	802.1x Authentication Failure	Emergency	
,	Disabled	General	Firmware Upgrade Success	Emergency	
*	Disabled	General	Firmware Upgrade Failure	Emergency	
	Disabled	General	Log Service Ready	Emergency	
•	Disabled	Redundancy	Ring/RSTP Topology Changed	Emergency	
•	Disabled	Redundancy	Master Mismatch	Emergency	
•	Disabled	Redundancy	Coupling Topology Changed	Emergency	
•		Redundancy	VRRP State Change	Emergency	
•	Disabled	VPN	VPN Connected	Emergency	
•	Disabled	VPN	VPN Disconnected	Emergency	
•	Disabled	Firewall	Firewall Policy Changed	Emergency	
•	Disabled	PoE	PoE PD On	Emergency	
•	Disabled	PoE	PoE PD Off	Emergency	
•	Disabled	PoE	Over Measured Power limitation	Emergency	
•	Disabled	PoE	PoE FETBad	Emergency	
•		PoE	PoE Over Temperature	Emergency	
•	Disabled	PoE	PoE VEE Uvio	Emergency	
,	Disabled	PoE	PoE PD Over Current	Emergency	
•	Disabled	PoE	PoE PD Check Fail	Emergency	
•	Disabled	PoE	Over Allocated Power limitation	Emergency	

UI Setting	Description
Status	Shows whether event notifications are enabled for this kind of event.
Group	Shows which group this event belongs to.
Event Name	Shows the name of the event. Refer to the <u>System Event Notification List</u> for more details.

UI Setting	Description
Severity	Shows the severity assigned to the event. Refer to the <u>Severity Level List</u> for more details.
Registered Action	Shows which action will be taken for this kind of event.
	Trap : The notification is sent to the Trap server when the event is triggered.
	Email : The notification is sent to the email server defined in the <u>Email Settings</u> section.
	Syslog: The event log is recorded to a Syslog server defined in the Syslog section.
	Relay: The notification is sent to the Relay when the event is triggered.
	The types of actions supported by "Registered Action" vary depending on the event.

Event Notifications - System - Edit Event Notification

Menu Path: Diagnostics > Event Logs and Notifications > Event Notifications - System

Clicking the **Edit** (**'**) icon for an entry on the **Diagnostics** > **Event Logs and Notifications** > **Event Notifications** - **System** page will open this dialog box. This dialog lets you change the notification settings for the selected event. Click **APPLY** to save your changes.

Event Name			
Cold Start			
Status *			
Disabled	_		
Registered Action	• •		
Registered Action Severity * Emergency	• •		

UI Setting	Description	Valid Range	Default Value
Event Name (View-only)	Shows the name of the event. Refer to the <u>System Event List</u> for more information.	(Fixed)	(Fixed)
Status	Enable or disable notifications for this event.	Enabled / Disabled	Disabled
Registered Action	Select which action to take when the event occurs. Multiple actions may be selected.	Trap / Email / Syslog / Relay	N/A
	Trap : A notification will be sent to the Trap server.		
	Email : A notification email will be sent to the email server defined in the <u>Email</u> <u>Settings</u> section.		
	Syslog : The event log is recorded to a Syslog server defined in the <u>Syslog</u> section.		
	Relay : An alarm notification will be triggered through the relay output of the device, if your device is equipped with one.		
Severity	Select the severity to assign for this event. Refer to the <u>Severity Level List</u> for more information about the different severity levels.	Emergency / Alert / Critical / Error / Warning / Notice / Informational / Debug	Emergency

Event Notifications - Port

Menu Path: Diagnostics > Event Logs and Notifications > Event Notifications - Port

This page lets you configure notification settings for various events related to your device's physical ports. Each port can be configured independently with different warning methods and severity classifications.

When a port event is triggered, the FAULT LED on your device will also light up if your device has one.

Sy	stem	_	Port	_			
							Q Search
	Status	Port	Link-On	Link-Off	Severity	Registered Action	
1	Disabled	1	Disabled	Disabled	Emergency		
1	Disabled	2			Emergency		
i	Disabled	3		Disabled	Emergency		
1		4			Emergency		
1	Disabled	5	Disabled	Disabled	Emergency		
1		6			Emergency		
1	Disabled	7	Disabled	Disabled	Emergency		
1		8			Emergency		
1	Disabled	G1	Disabled	Disabled	Emergency		
1		G2			Emergency		
/	Disabled	G3	Disabled	Disabled	Emergency		

UI Setting	Description
Status	Shows whether event notifications are enabled for this kind of event.
Port	Shows which group this event belongs to.
Link-On	Shows whether notifications for Link-On events are enabled or disabled.
Link-Off	Shows whether notifications for Link-Off events are enabled or disabled.
Severity	Shows the severity assigned to the event. Refer to the <u>Severity Level List</u> for more details.
Registered Action	Shows how notifications will be sent for this kind of event.

Event Notifications - Port - Edit Event Notification

Menu Path: Diagnostics > Event Logs and Notifications > Event Notifications - Port

Clicking the **Edit** (<) icon for an entry on the **Diagnostics** > **Event Logs and Notifications** > **Event Notifications** - **System** page will open this dialog box. This dialog lets you change the notification settings for the selected port. Click **APPLY** to save your changes.

Edit Event Notifi	cation		
Port			
1			
Status *			
Disabled	Ŧ		
Link-On *			
Disabled	~		
Link-Off *			
Disabled	~		
Registered Action	v		
Severity *	_		
Emergency	*		
		CANCEL	APPLY

UI Setting	Description	Valid Range	Default Value
Port (View-only)	Shows which physical port the event notifications are for.	N/A	N/A
	 Note Available ports will vary depending on your product and model. 		
Status	Enable or disable notifications for this port.	Enabled / Disabled	Disabled

UI Setting	Description	Valid Range	Default Value
Link-On	Enable or disable notifications for Link-On events. If enabled, an event will be triggered when a device connects to the port.	Enabled / Disabled	Disabled
Link-Off	Enable or disable notifications for Link-Off events. If enabled, an event will be triggered when the port is disconnected from a device, such as when a cable is unplugged or the connected device is shut down.	Enabled / Disabled	Disabled
Registered Action	Select which action to take when the event occurs. Multiple actions may be selected. Trap : A notification will be sent to the Trap server. Email : A notification email will be sent to the email server defined in the <u>Email Settings</u> section. Syslog : The event log is recorded to a Syslog server defined in the <u>Syslog</u> section. Relay : An alarm notification will be triggered through the	Trap / Email / Syslog / Relay	N/A
	triggered through the relay output of the device, if your device is equipped with one.		
Severity	Select the severity to assign for this event. Refer to the <u>Severity</u> <u>Level List</u> for more information about the different severity levels.	Emergency / Alert / Critical / Error / Warning / Notice / Informational / Debug	Emergency

Syslog

Menu Path: Diagnostics > Event Logs and Notifications > Syslog

This page lets you configure your device to connect to syslog servers to store event logs. When an event occurs, an event notification can be sent as a syslog UDP packet to the specified Syslog servers. Each syslog server can be enabled individually.

Administrators can manually import self-signed certificates for syslog client services. However, they should check the root certificate and validity of the signature before importing, according to the organization's security procedures and requirements. After importing a certificate, the administrator should check if the certificate has been revoked and if so, the certificate must be replaced. When the device sends an imported certificate to the syslog server, the syslog server will attempt to verify the certificate by searching the approved certificate pool on the server to identify the imported certificate.

Note

In order to ensure the security of your network, we recommend the following:

- The encryption algorithm of keys should be selected based on internationally recognized and proven security practices and recommendations.
- The lifetime of certificates generated for syslog client services should be short and in accordance with the organization's security procedures and requirements.
- For security reasons, it is recommended to send event logs to a centralized syslog server for continuous network event monitoring.

O Limitations

You can connect to up to 3 syslog servers.

Syslog 1		Certificate 1	
Disabled	•	Disabled	•
		UDP Port 1	
Address 1		514	
		1 - 65535	
Syslog 2		Certificate 2	
Disabled	•	Disabled	*
		UDP Port 2	
Address 2		514	
		1 - 65535	
Syslog 3		Certificate 3	
Disabled	~	Disabled	•
		UDP Port 3	
Address 3		514	
		1 - 65535	

UI Setting	Description	Valid Range	Default Value
Syslog	Enable or disable the specified syslog server.	Enabled / Disabled	Disabled
Certificate	Select a syslog server certificate to use for the related server, or disable use of certificates.	Drop-down list of certificates / Disabled	Disabled
Address	Enter the IP address of the related syslog server.	Valid IP address	N/A
UDP Port	Specify the UDP port of the related syslog server.	1 to 65535	514

SNMP Trap/Inform

Menu Path: Diagnostics > Event Logs and Notifications > SNMP Trap/Inform

This page lets you configure the SNMP Trap/Inform notification feature.

This page includes these tabs:

- General
- SNMP Account

SNMP Trap/Inform - General

Menu Path: Diagnostics > Event Logs and Notifications > SNMP Trap/Inform - General

This page lets you configure the SNMP Trap/Inform settings of your device. Click **APPLY** to save your changes.

NMP Trap/Ir	nfor	m	
General	SN	MP Account	
Trap Mode * Trap V1	*		
Trap Community 1 * public	/ 64		
Recipient IP/Name 1		Recipient IP/Na	ame 2
Recipient IP/Name 3			
Inform Retries 3		Inform Timeout 10	
1-99 t	imes	1 - 300	SEC.
APPLY			

UI Setting	Description	Valid Range	Default Value	
Trap Mode	Select a mode to use for SNMP notifications. Trap notifications are sent without requesting an acknowledgement from the recipient. Inform notifications will request an acknowledgement from the recipient, and will retry sending the notification if the acknowledgement is not received.	Trap V1 / Trap V2 / Inform V2 / Trap V3 / Inform V3	Trap V1	
	Trap V1: Use Trap V1 for SNMP notifications.			
	Trap V2: Use Trap V2 for SNMP notifications.			
	Inform V2: Use Inform V2 for SNMP notifications.			
	Trap V3: Use Trap V3 for SNMP notifications.			
	Inform V3: Use Inform V3 for SNMP notifications.			
Trap Community 1	Specify the community string that will be used for authentication.	1 to 64 characters	public	
Recipient IP/Name 1/2/3	Specify the name of the recipient trap server that will receive notifications.	Recipient IP or name	N/A	
Inform Retries (if Trap Mode is Inform V2 or Inform V3)	Specify the number of times to retry sending an inform notification.	1 to 99	3	
Inform Timeout (if Trap Mode is Inform V2 or Inform V3)	Specify the amount of time to wait (in seconds) to wait for an acknowledgement before trying to resend an inform notification.	1 to 300	10	

SNMP Account

Menu Path: Diagnostics > Event Logs and Notifications > SNMP Trap/Inform - SNMP Account

This section lets you configure an SNMP trap account for your device.

O Limitations

You can configure up to 1 SNMP trap account.

Ð		C	Q Search						
	Name	Authentication Typ	e Er	icryp	tion Method				
	* test	None	Di	sable	ed				
Max. 1		ltems per page	50	▼	1 – 1 of 1	<	<	>	>

UI Setting	Description
Name	Shows the name of the SNMP trap account.
Authentication Type	Shows which authentication method is used for the account.
Encryption Method	Shows which encryption method is used for the account.

Create SNMP Trap Account Settings

Menu Path: Diagnostics > Event Logs and Notifications > SNMP Trap/Inform - SNMP Account

Clicking the Add (^{CD}) icon on the Diagnostics > Event Logs and Notifications > SNMP Trap/Inform - SNMP Account page will open this dialog box. This dialog lets you add an SNMP trap account for your device. Click **CREATE** to save your changes and add the new account.

Create SNMP T	rap Ac	count Settings	
Name *			
	0/32		
Authentication Type *			
SHA	*	Authentication Key	Ø * 1
		At least 8 characters	0 / 64
Encryption Method *			
Enabled	-	Encryption Key *	۵ 🕕
		At least 8 characters	0 / 64
			CANCEL CREATE

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the account.	1 to 32 characters	N/A
Authentication Type	Select which authentication method to use for the account.	None / MD5 / SHA	None
	None: No authentication will be used.		
	MD5 : Use MD5 authentication.		
	SHA: Use SHA authentication.		
Authentication Key	Specify an authentication key to use for	8 to 64	N/A
(if Authentication Type is MD5 or SHA)	the account.	characters	
Encryption Method	Enable or disable AES encryption for the account.	Enabled / Disabled	Disabled
Encryption Key (if Encryption Method is Enabled)	Specify an encryption password for the account.	8 to 64 characters	N/A

Edit SNMP Trap Account Settings

Menu Path: Diagnostics > Event Logs and Notifications > SNMP Trap/Inform - SNMP Account

Clicking the Edit (<) icon for an entry on the Diagnostics > Event Logs and

Notifications > SNMP Trap/Inform - SNMP Account page will open this dialog box. This dialog lets you modify an existing SNMP trap account. Click **APPLY** to save your changes.

Name *			
test			
	4 / 31		
Authentication Type *			
MD5		Authentication Key	Ø * W
		At least 8 characters	0 / 30
Encryption Method *			
Enabled	•	Encryption Key *	🐼 🚺
		At least 8 characters	0 / 30

UI Setting	Description	Valid Range	Default Value
Name	Specify a name for the account.	1 to 32 characters	N/A
Authentication Type	Select which authentication method to use for the account.	None / MD5 / SHA	None
	None: No authentication will be used.		
	MD5 : Use MD5 authentication.		
	SHA: Use SHA authentication.		
Authentication Key	Specify an authentication key to use for	8 to 64	N/A
(if Authentication Type is MD5 or SHA)	the account.	characters	
Encryption Method	Enable or disable AES encryption for the account.	Enabled / Disabled	Disabled
Encryption Key (if Encryption Method is Enabled)	Specify an encryption password for the account.	8 to 64 characters	N/A

Delete SNMP Trap Account

Menu Path: Diagnostics > Event Logs and Notifications > SNMP Trap/Inform - SNMP Account

You can delete an account by using the checkboxes to select the entries you want to delete, then clicking the **Delete (i)** icon.

Î		Q , S	earch					
	Name	Authentication Type	Encry	otion Method				
	▶ test	None	Disabl	ed				
Max. 1		Items per page: 5	0 👻	1 – 1 of 1	<	<	>	>
					1.4		~	

Email Settings

Menu Path: Diagnostics > Event Logs and Notifications > Email Settings

This page lets you configure your device's email notification settings. You can specify which mail server and account to use, and which email addresses to send email notifications to. Click **APPLY** to save your changes, or click **SEND TEST MAIL** to send a test email using the current settings and recipients.

Auto warning email messages will be sent through an authentication-protected SMTP server that supports CRAM-MD5, LOGIN, and PAIN methods of SASL (Simple Authentication and Security Layer) authentication.

We strongly recommend not entering your Account Name and Account Password if auto warning e-mail messages can be delivered without using an authentication mechanism.

mail Settings	
Mail Server	
0 / 60	
TCP Port	
25	
1 - 65535	
Username	Password
0 / 60	0 / 60
Sender Address	
0 / 60	
1st Recipient Email Add	2nd Recipient Email Ad
0 / 60	0 / 60
3rd Recipient Email Add	4th Recipient Email Add

UI Setting	Description	Valid Range	Default Value
Mail Server	Specify the address of the email server. You can enter a domain name or IP address.	1 to 60 characters	N/A
TCP Port	Specify the TCP port of the email server.	1 to 65535	25
Username	Specify the username used to log in to the email server.	0 to 60 characters	N/A
Password	Specify the password used to log in to the email server.	0 to 60 characters	N/A
Sender Address	Specify the sender email address to use for email notifications.	0 to 60 characters	N/A
Recipient Email Address	Enter an email address to send email notifications to. You can set up to 4 email addresses to receive email notifications.	0 to 60 characters	N/A

Tools

Menu Path: Diagnostics > Tools

This section lets you use various tools to check for network issues.

This section includes these pages:

- Port Mirroring
- Ping

Port Mirroring

Menu Path: Diagnostics > Tools > Port Mirroring

This page lets you configure the port mirror function, which can be used to monitor data being transmitted through a specific port. This is done by setting up another port (the mirror port) to receive the same data being transmitted from, or both to and from, the port under observation.

Using a mirror port allows the network administrator to sniff the observed port to keep tabs on network activity.



Note

For security reasons, it is recommended to use port mirroring to send traffic to an intrusion detection system (IDS) for analysis.

tior

UI Setting	Description	Valid Range	Default Value
Enable	Enable or disable the port mirror function.	Enabled / Disabled	Disabled
Monitored Port	Select the numbers for the ports you want to monitor for network activity. Multiple ports can be selected.	(Selectable ports will vary depending on the device model)	N/A

UI Setting	Description	Valid Range	Default Value
Monitored Traffic	Select the type of traffic that will be monitored.	Ingress Stream / Egress	All
	Ingress Stream : Select this option to monitor only those data packets coming into the Moxa industrial secure router's port.	Stream / All Streams	Streams
	Egress Stream : Select this option to monitor only those data packets being sent out through the Moxa industrial secure router's port.		
	All Streams : Select this option to monitor data packets both coming into and being sent out through the Moxa industrial secure router's port.		
Mirror Destination Port	Select the number of the port that will be used to monitor the activity of the monitored port.	(Selectable ports will vary depending on the device model)	1

Ping

Menu Path: Diagnostics > Tools > Ping

This page lets you use the ping function, which is useful for troubleshooting network problems.

The function's most unique feature is that even though the ping command is entered from the user's PC keyboard, the actual ping command originates from the device itself. In this way, you can use your device to send ping commands out through its ports.

Ping	
IP Address/Domain Name *	
PING	0 / 50
Ping result	

UI Setting	Description	Valid Range	Default Value
IP Address/Domain Name	Specify the IP address or domain name you want to ping, then click the PING button. The ping result will be displayed below.	Valid IP address or domain name up to 50 characters	N/A

Industrial Application

Menu Path: Industrial Application

This menu settings area lets you configure settings related to specific industrial applications.

This settings area includes these sections:

• IEC 61375



Availability of this feature may vary depending on your product model and version.

IEC 61375 Setting

Menu Path: Industrial Application > IEC 61375

This section lets you configure IEC 61375 settings related to Ethernet Train Backbone Nodes (ETBN).

The IEC 61375 section includes these pages:

- Ethernet Train Backbone
- Communication Profile
- Operational Status

A Warning

Do not connect ETBNs through ETB ports before the ETBN has been configured.

If Turbo Ring V2 and ETBN are enabled at the same time, Turbo Ring V2 must be configured before ETBN for Turbo Ring V2 to work normally.

Ethernet Train Backbone

Menu Path: Industrial Application > IEC 61375 > Ethernet Train Backbone

This page lets you configure Ethernet Train Backbone settings for your device.

This page includes these tabs:

- TTDP Settings
- Local ETBN Status
- ETB Status
- TCN Multicast Table

TTDP Settings

Menu Path: Industrial Application > IEC 61375 > Ethernet Train Backbone - TTDP Settings

This page lets you set up Train Topology Discovery Protocol (TTDP) for your router. Click **APPLY** to save your changes.

A Warning

Enabling TTDP will overwrite settings for Port Trunk, VLAN, Interface, QoS, VRRP, and Turbo Ring V2.

Note

We recommend setting ETB ports to MDI mode, and using crossover cables for the interconnection of ETBNs.

Ethernet Train Backbone					
TTDP Settings	Local ETBN Status	ETB Status	TCN Multicast Table		
TTDP Enable Disabled	ETB Backbone ID • 0 (TCMS)	•			

UI Setting	Description	Valid Range	Default Value
TTDP Enable	Enable or Disable TTDP.	Enable / Disable	Disable
ETB Backbone ID	Specify an ETB backbone ID to use.	0 (TCMS) / 1 (Multimedia) / 2 (Not specialized) / 3 (Not specialized)	0 (TCMS)

Local Consist

Local Consist					
Consist UUID					
0			\times	6	User can manually assign or generate random Consist UUID
8bit-4bit-4bit-4bit-12bit					
ETBN(s) in Consist					
1	-	ECN(s) in Consist	-		

UI Setting	Description	Valid Range	Default Value
Consist	Shows the UUID of the local consist.	Valid 8bit-4bit-	0
UUID	Consists with the same UUID will be considered to be the same consist. Therefore, the consist UUIDs for different consists should be unique.	4bit-4bit-12bit UUID	
	You can manually assign a consist UUID, or you can generate a random one by clicking on the ${f X}$ button to erase the		
	existing UUID, then clicking the Refresh ($^{m C}$) icon to generate a random UUID.		

UI Setting	Description	Valid Range	Default Value
ETBN(s) in Consist	Specify the number of ETBNs in this consist.	1 to 32	1
ECN(s) in Consist	Specify the number of ECNs in this consist.	1 to 32	N/A

Local ETBN

Local ETBN 🕕					
Local ETBN Static ID		Direction 1		ETB Port Speed	
1	•	Trunk 1	*	Auto	•
ETB Port VLAN ID		Direction 2		Port MDI/MDIX	
1000		Trunk 2	•	Auto	•
1-4094, 492 is reserved					

UI Setting	Description	Valid Range	Default Value
Local ETB Static ID	Specify the static ID of this ETBN within the consist.	Drop-down list of ETBN Static IDs (depends on the ETBN(s) in Consist setting in <u>Industrial Application</u> <u>> IEC 61375 > Ethernet Train Backbone</u> <u>- TTDP Setting</u>)	1
Direction 1	Specify the consist direction for Direction 1. The default setting is ports 1 and 2 will point towards direction 1, and ports 5 and 6 will point towards direction 2.	Trunk 1 / Trunk 2	Trunk 1
ETB Port Speed	Specify the ETB port speed to use. When set to Auto , the port will use its default speed. For example, a 1G port set to Auto will use 1G for its port speed.	Auto / 1G / 100M	Auto
ETB Port VLAN ID	Specify the VLAN ID for the ETB ports. We recommend using the same VLAN ID for all ETBNs on each train.	1-4094, 492 is reserved	1000

UI Setting	Description	Valid Range	Default Value
Direction 2	Specify the consist direction for Direction 2.	Trunk 1 / Trunk 2	Trunk 2
	The default setting is ports 1 and 2 will be point towards direction 1, and ports 5 and 6 will point to direction 2.		
Port MDI/MDIX	Specify the ETB port interface type.	Auto / MDI / MDIX	Auto

Consist Network

C Limitations

You can create up to 32 ECN entries, depending on what the **ECN(s) in Consist** setting is set to. Refer to <u>TTDP Settings</u> for more information.

Ð			Q, :	Search	
	Static ID	ECN to ETBN	ECN Port VLAN ID	Interface IP address	ECN Ports
	1	1	1001	10.1.0.1	3,4,7,8
Max. 1			lti	ems per page: 5 🔹 1 –	1 of 1 🛛 🕹 🕹 🕹

UI Setting	Description
Static ID	Shows the static ID of this ETBN within the consist.
ECN to ETBN	Shows which ETBN in the consist will be connected to by the ECN.
ECN Port VLAN ID	Shows the VLAN ID of the ECN Port.
Interface IP address	Shows the interface IP address for the ECN.
ECN Ports	Shows the ports which the selected ECN will connect to.

Add ECN

Menu Path: Industrial Application > IEC 61375 > Ethernet Train Backbone - TTDP Settings

Clicking the Add (¹) icon on the Industrial Application > IEC 61375 > Ethernet Train Backbone - TTDP Settings page will open this dialog box. This dialog lets you create a new ECN entry. Click CREATE to save your changes and add the new entry.

Add ECN				
ECN to ETBN				
ECN Port VLAN ID				
ECN interface IP address	6			
ECN Ports -	6			
			CANCEL	APPLY

UI Setting	Description	Valid Range	Default Value
ECN to ETBN	Specify which ETBN in the consist will be connected by the ECN.	Drop-down list of ETBN Static IDs (depends on the ETBN(s) in Consist setting in <u>Industrial Application > IEC</u> <u>61375 > Ethernet Train Backbone -</u> <u>TTDP Setting</u>)	N/A
ECN port VLAN ID	Specify the VLAN ID of the ECN port. Specifying a VLAN ID is required if the selected ECN is connected to this ETBN.	Valid VLAN ID	N/A

UI Setting	Description	Valid Range	Default Value
ECN interface IP address	Set the interface IP address for the ECN.	Valid IP address	N/A
ECN Ports	Specify which ports the selected ECN will connect to. Specifying ports is required if the selected ECN is connected to this ETBN.	Drop-down list of ports	N/A
	Available ports will vary depending on the product model. The port used by the ETBN cannot be selected.		

Edit ECN

Menu Path: Industrial Application > IEC 61375 > Ethernet Train Backbone - TTDP Settings

Clicking the **Edit** (\checkmark) icon for an entry on the **Industrial Application** > **IEC 61375** > **Ethernet Train Backbone - TTDP Settings** page will open this dialog box. This dialog lets you edit an existing ECN entry. Click **APPLY** to save your changes.

ETB 2			
ECN Port VLAN ID			
1			
Default 1000 + static ID			
ECN interface IP address			
1.1.1.1	•		
ECN Ports			
port 2,3 🔹	0		

UI Setting	Description	Valid Range	Default Value
ECN to ETBN	Specify which ETBN in the consist will be connected by the ECN.	Drop-down list of ETBN Static IDs (depends on the ETBN(s) in Consist	N/A
		setting in <u>Industrial Application > IEC</u> 61375 > Ethernet Train Backbone - <u>TTDP Setting</u>)	
ECN port VLAN ID	Specify the VLAN ID of the ECN port. Specifying a VLAN ID is required if the selected ECN is connected to this ETBN.	Valid VLAN ID	N/A
ECN interface IP address	Set the interface IP address for the ECN.	Valid IP address	N/A
ECN Ports	Specify which ports the selected ECN will connect to. Specifying ports is required if the selected ECN is connected to this ETBN.	Drop-down list of ports	N/A
	Available ports will vary depending on the product model. The port used by the ETBN cannot be selected.		

Delete ECN

Menu Path: Industrial Application > IEC 61375 > Ethernet Train Backbone - TTDP Settings

You can delete an ECN entry by using the checkboxes to select the entries you want to delete, then clicking the **Delete (** $\widehat{}$ **)** icon.

Consist N	etwork				
Î			Q s	earch	
	Static ID	ECN to ETBN	ECN Port VLAN ID	Interface IP address	ECN Ports
Z	, 1	1	1	1.1.1.1	1
Max. 3			Iter	ns per page: 5 ▼ 1 - 1 of 1	< < > >

Local ETBN Status

Menu Path: Industrial Application > IEC 61375 > Ethernet Train Backbone -Local ETBN Status

This page lets you see the status of your local ETBN.

Local ETBN Status

thernet 7	Frain Bac	kbone				
TTDP Setting	s Local E	TBN Status	ETB Status	TCN Multicast Table		
Local ETBN Status				:	2023/09/20 17:41:13	ð
ETBN State Inaugurated	etbnInhibition Not Inhibited	InaugInhibition Not Inhibited				
remoteInhibition Undefined	Lengthen False	Shorten False				

UI Setting	Description
ETBN State	Shows the inauguration status of the ETBN state machine.
etbnInhibition	Shows information about any inhibition requests from this node.
inaugInhibition	Shows flags that are the result of the etbnInhibition field of topology frames received from all other ETBNs and the CN local value.
	During power-up, inaugInhibition is meaningless until the ETBN reaches the INAUGURATED state at least once. The value at startup is set to False to allow for the first inauguration.
remoteInhibition	This shows whether the remote composition is allowed to inaugurate (only set by end nodes) when lengthening takes place.
	The initial value should be set as UNDEFINED , which means it shall not be taken into account.
Lengthen	Shows the lengthen status due to a lengthening by an inaugurated composition (can be set by any node), such as the appearance of a new consist.
	Set to TRUE if a node detects a new node with a consist UUID different from those contained in the Train Network Directory.

UI Setting	Description
Shorten	Shows the shorten statud due to a shortening, which is the loss of at least one consist at the end of a train (can be set by any node).
	Set to TRUE if a node detects at least one consist is lost at the end of the train according to the Train Network Directory.
	It resets to FALSE ("stable") by default if the consist appears again or the Train Network Directory is updated.

ETBN Line Status

ETBN	Line Status				
			Q , Search		
Line	Line Status (DIR 1)	Line Status (DIR 2)	Hello Frame (DIR 1)	Hello Frame (DIR 2)	
A	Off	On	-	Valid	
В	Off	On		Valid	
		Ite	ms per page: 5 💌	1 - 2 of 2 🔍 🔍	> >

UI Setting	Description
Line	Shows which ETBN line (A or B) the entry is for.
Line Status (DIR 1)	Shows the link status of the line for Direction 1 of the ETBN line.
Line Status (DIR 2)	Shows the link status of the line for Direction 2 of the ETBN line.
Hello Frame (DIR 1)	Shows whether the neighbor Ethernet port in Direction 1 for the ETBN is up, and will send Hello Frames.
Hello Frame (DIR 2)	Shows whether the neighbor Ethernet port in Direction 2 for the ETBN is up, and will send Hello Frames.

Local ETBN Redundant Role

	Q Search	
CN ID		Local ETBN Redundant Role
1		Not Redundan

UI Setting	Description
CN ID	Shows the ID of the consist node, which is statically defined.
Local ETBN Redundant Role	Shows which CN is connected to the Local ETBN and whether the CN has ETBN redundancy.

ETB Status

Menu Path: Industrial Application > IEC 61375 > Ethernet Train Backbone - ETB Status

This page lets you see the status of your ETB.

ETB Status

Ethernet T	rain B	ackbone			
TTDP Settings	Lo	cal ETBN Status	ETB Status	TCN Multicast Table	
ETB Status					2023/09/20 17:49:10 🗘
remoteInhibition Undefined	Lengthen False	Shorten False			

UI Setting	Description
remoteInhibition	This shows whether the remote composition is allowed to inaugurate (only set by end nodes) when lengthening takes place.
	The initial value should be set as UNDEFINED , which means it shall not be taken into account.
Lengthen	Shows the lengthen status due to a lengthening by an inaugurated composition (can be set by any node), such as the appearance of a new consist.
	Set to TRUE if a node detects a new node with a consist UUID different from those contained in the Train Network Directory.
Shorten	Shows the shorten statud due to a shortening, which is the loss of at least one consist at the end of a train (can be set by any node).
	Set to TRUE if a node detects at least one consist is lost at the end of the train according to the Train Network Directory.
	It resets to FALSE ("stable") by default if the consist appears again or the Train Network Directory is updated.

Connectivity Table

Connectivity Table						
ConnTableVa True	lid ConnTableCrc32 8411CB11					
		Q Search				
Index	Orientation	Mac Address				
1	Direct	00:90:E8:03:04:05				
2	Direct	00:90:E8:49:08:A1				
3	Inverse	00:90:E8:49:16:F8				
4	Inverse	00:90:E8:49:08:F2				
		Items per page: 5 ▼ 1 - 4 of 4 < < >	>			

UI Setting	Description
ConnTableValid	Shows whether the Physical Topology is shared by all ETBNs (same connectivity table CRC is used for all ETBNs).
ConnTableCrc32	Shows the CRC32 value of the internal Connectivity Table.
Index	Shows the Index number of a node. The number of entries will vary between models and depending on how many ports have been set up.

UI Setting	Description
Orientation	Shows information about the orientation of the node with respect to the ETB reference direction.
MAC address	Shows the MAC address of the node.

Train Network Directory

Train Network Directory					
EtbTopoCntVa True	lid				
EtbTopoCnt BEDE0458	Memorized EtbTopoCnt BEDE0458				
		Q	Search		
Index	CstUUID	CN ID	Subnet ID (Train Subnet)	ETBN ID	CstOrientation
1	0000000-0000-0000-0000-000000000002	1	10.128.64.0/18	1	Direct
2	0000000-0000-0000-0000-0000000000000000	1	10.128.128.0/18	2	Direct
3	0000000-0000-0000-0000-000000000004	1	10.128.192.0/18	3	Inverse
4	00000000-0000-0000-00000000000000000000	1	10.128.192.0/18	4	Inverse
		ltems per pa	age: 5 ▼ 1 - 4 of 4	<	< > >

UI Setting	Description
EtbTopoCntValid	Shows whether the Logical Topology is shared by all ETBNs (same Train Network Directory CRC is used for all ETBNs).
etbTopoCnt	Shows the CRC32 checksum of the internal Train Network Directory.
Memorized etbTopoCnt	While the ETB node is in state INAUGURATED, etbTopoCnt field in TTDP TOPOLOGY frame is fixed to the memorized CRC of the Train Network Directory. The Mermorized etbTopoCnt and etbTopoCnt may be different when "inaugInhibition" is inhibited
Index	Shows the Index number of a CN.
CstUUID	Shows the Consist Universal Unique ID (refer to IETF RFC 4122) of the CN.
CN Id	Shows the ID of the CN, which is statically defined.
Subnet Id	Shows the subnet ID of the CN on the ETB.
Train Subnet	Shows the Train Subnet IP of the CN.
ETBN Id	Shows the ID of the ETBN on the ETB.

UI SettingDescriptionCstOrientationShows the orientation of the consist in relation to the direction of the train.

TCN Multicast Table

Menu Path: Industrial Application > IEC 61375 > Ethernet Train Backbone - TCN Multicast Table

This page lets you see the status of your TCN multicast entries.

therr	thernet Train Backbone								
TTDP	Settings	Local ETBN Status	ETB S	tatus	TCN Multicast Ta	ble			
Ç 202	3/09/20 17:51:3	3		Q Search					
Index	TCN Group	Address	Inbound Interf	ace	Outbound Interfa	ce(s)			
1	239.192.0	.0	ETB		ECN1				
2	239.192.0	0	ECN1		ETB				
3	239.192.0	1	ETB		ECN1				
4	239.192.0	1	ECN1		ETB				
5	239.192.0	2	ECN1		ETB				
			Items pe	er page: 5	▼ 1 - 5 of 15	<	<	>	

UI Setting	Description
Index	Shows the index of the TCN entry.
TCN Group Address	Shows the group address for the TCN.
Inbound Interface	Shows the ETBN inbound interface of the TCN.
Outbound Interface(s)	Shows the ETBN outbound interface of the TCN.

Communication Profile

Menu Path: Industrial Application > IEC 61375 > Communication Profile

This section lets you set up communication profiles for your device.

This section includes these pages:

- ECSP Settings
- SDTv2 Settings
- ECSP Status
- SDTv2 Status

ECSP Settings

Menu Path: Industrial Application > IEC 61375 > Communication Profile > ECSP Settings

This page lets you back up or restore the local consist info file and the TRDP configuration file.

Local Consist Info

Click **BACKUP** to back up the current local consist info file to your local host. To restore, select a local consist info file from your local host, then click **RESTORE**.



Note

You cannot back up the local consist info file if one hasn't been previously loaded onto your router.

Local Consist Info				
Import Local Consist Info				
ВАСКИР	RESTORE			

UI Setting	Description	Valid Range	Default Value
Import Local Consist Info	Select a local consist info file to restore from by clicking on the Folder (\Box) icon , selecting the file to restore from, then clicking RESTORE .	Local file	N/A
	Refer to <u>Structure and Syntax of Consist Info Configuration Files</u> for more information.		

TRDP Config

Click **BACKUP** to back up the current TRDP configuration to your local host. To restore, select a TRDP configuration file from your local host, then click **RESTORE**.

TRDP Config				
Import TRDP Config				
ВАСКИР	RESTORE			

UI Setting	Description	Valid Range	Default Value
Import TRDP Config	Select a local TRDP configuration file to restore from by clicking on the Folder () icon, selecting the file to restore from, then clicking RESTORE .	Local file	N/A

SDTv2 Settings

Menu Path: Industrial Application > IEC 61375 > Communication Profile - SDTv2 Settings

This page lets you enable or disable Safe Data Transmission protocol (SDTv2) telegrams.

Co	Communication profile								
	ECSP S	Settings	SDTv2 Settings	ECSP Status	SDTv2 Status				
				Q Search					
		Status	Telegram		ComID				
		Enable	ETBCTRL		1				
		Enable	TTDB Status		100				
		Enable	ECSP Control		120				
		Enable	ECSP Status		121				
				Items per page: 5	▼ 1 - 4 of 4	<	<	>	>

UI Setting Description	
Status	Shows whether the telegram is enabled.
Telegram	Shows the name of the telegram.
ComID	Shows the ComID of the telegram.

Edit Status

Menu Path: Industrial Application > IEC 61375 > Communication Profile -SDTv2 Settings

Clicking the **Edit** (\checkmark) icon after selecting entries on the **Industrial Application > IEC 61375 > Communication Profile - SDTv2 Settings** page will open this dialog box. This dialog lets you enable or disable the selected entries. Click **APPLY** to save your changes.

Edit Status				
TTDP Enable				Coml
Enable	·			
		CANCEL	APPLY	100
I Enable E	ECSP Control	CANCEL		120

UI Setting	Description	Valid Range	Default Value
TTDP Enable	Enable or disable the selected telegrams.	Enable / Disable	Enable

ECSP Status

Menu Path: Industrial Application > IEC 61375 > Communication Profile - ECSP Status

This page lets you see the current status of the ECSP and the state machines.

ECSP Status

ECSP Settings SDTv2 Settings ECSP Status SDTv2 Status ECSP Status ECSC Status 2023/09/20 17:54 ETB Control Service Active (NotRedundant) ECSC Status Offline	C	Communication profile						
ETB Control Service ECSC Status		ECSP Settings	SDTv2 Settings	ECSP Status	SDTv2 Status			
		ECSP Status				2023/09/20 17:54:		

UI Setting	Description
ETB Control Service	Shows whether the ETB Control Service Provider (ECSP) is providing ETB Control Service or not, which may be impacted by the VRRP role.
	Active:
	Local ECSP (ETBN) is VRRP master, and has found an ECSC
	Local ECSP (ETBN) has no redundancy
	Not Active:
	Local ECSP (ETBN) is the VRRP backup
ECSC Status	Shows whether an ETB Control Service Client (ECSC) is communicating with the ECSP.
	Online : The ECSP received a ECSP Control Telegram from an ECSC and is currently connected.
	Offline: An ECSC previously connected to the ECSP, but is not currently connected.
	NotExist: The ECSP has not connected to an ECSC yet.

State Machine List

The State Machine List includes the 5 state machines that have been defined in IEC 61375-2-3.

	Q Search
State Machine	State
Leading	WaitForLeadReq
Confirmation/Correction	CompUnknown
ETB Control	EtbCtrlSetUp
Train Directory	TrnDirSetup
Operational Train Directory	Shared
	ltems per page: 5 👻 1 − 5 of 5 < < > >

UI Settings

Description

State Machines Shows the name of the state machine.

UI Settings	Description
State	Shows the current state of the state machine.
	Leading Init / WaitForLeadReq / WaitForAccept / WaitForLead / WaitForLed / IsLeading / IsLed
	Confirmation / Correction Init / CompClear / CompUnknown / CompSet / CompStored / CompReset
	ETB Control Init / WaitForEtbCtrl / EtbCtrlSetUp
	Train Directory Init / WaitForEtbInaug / WaitForCstInfo / TrnDirSetup
	Operational Train Directory Init / Invalid / Valid / Shared

SDTv2 Status

Menu Path: Industrial Application > IEC 61375 > Communication Profile - SDTv2 Status

This page lets you see the SDSRC and SDSINK information for SDTv2 telegrams.

ECSP SDSRC

This table shows the Safe Data Source (SDSRC) used for sending vital data packets (VDPs) in SDTv2 telegrams to a Safe Data Sink (SDSINK).

ECSP SDSRC				2023	/09/20	17:58:	46 🗘
		Q Search					
Telegram	ComID	Source Identifier (SID)					
ETBCTRL	1	0x9d9e7b4f					
TTDB Status	100	0xb163bea5					
ECSP Status	121	0x43206c09					
		Items per page: 5	1 – 3 of 3	<	<	>	>

UI Setting

Description

Telegram

Shows the name of the telegram.

UI Setting	Description
ComID	Shows the ComID for the telegram.
Source Identifier (SID)	Shows the SID for the telegram, which is an unsigned32 value computed as an SC- 32 signature of the data structure.

ECSP SDSINK

This table shows the Safe Data Sink (SDSINK) used to receive vital data packets (VDPs) in SDTv2 telegrams from a Safe Data Source (SDSRC).

ECSP SDSINK			
			Q Search
Telegram	ComID	State	Expected Source Identifier (SID)
			-
			Items per page: 5 ▼ 1 − 1 of 1 < < > >

UI Setting	Description
Telegram	Shows the name of the telegram.
ComID	Shows the ComID for the telegram.
State	Shows the state of the telegram.
	RegularCommunication : In this state, transmitted VDPs cannot be considered to be safe.
	State SafeCommunication: In this state, transmitted VDPs can be considered to be safe.
Expected Source Identifier (SID)	Shows the SID of the expected SDSRC to receive VDPs from. This information is retrieved from the Train Topology Database (TTDB).

Operational Status

Menu Path: Industrial Application > IEC 61375 > Operational Status

This page lets you know the Status of your IEC 61375 related operational settings.

This page includes these tabs:

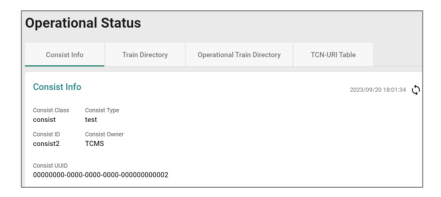
- Consist Info
- Train Directory
- Operational Train Directory
- TCN-URI Table

Consist Info

Menu Path: Industrial Application > IEC 61375 > Operational Status - Consist Info

This page lets you see information about the current consist.

Consist Info



UI Setting	Description
Consist Class	Shows the CSTINFO class of the consist.
Consist Type	Shows the type of the consist.
Consist ID	Shows the ID of the consist.
Consist Owner	Shows the owner of the consist.
Consist UUID	Shows the UUID of the consist.

ETB List

ETB List	
	Q Search
ETB ID	Consist Network Count
0	1
	Items per page: <u>5</u>

UI Setting	Description
ETB ID	Shows the ID of the ETB.
	0: ETB0 (operational network)
	1: ETB1 (multimedia network)
	2: ETB2 (other network)
	3: ETB3 (other network)
Consist Network Count	Shows how many CNs are in the consists connected to the ETB.

Vehicle List

ehicle List				
			Q Search	
Vehicle ID	Vehicle Type	Vehicle Orientation	Consist Vehicle Number	Traction
veh2	intercity_train	same	1	true
			Items per page: 5 👻 1 – 1 of 1	

UI Setting	Description
Vehicle ID	Shows the ID of the vehicle.
Vehicle type	Shows the type of the vehicle.
Vehicle Orientation	Shows the orientation of the vehicle.
	same : Indicates that vehicle has the same direction with respect to the consist direction.
	inverse : Indicates that the vehicle is in the opposite direction with respect to the consist direction.
Consist Vehicle Number	Shows the index of the vehicle within the consist.
Traction	Shows whether the vehicle has traction.

Function List

Function List										
				Q Search						
Name	Function ID	Group	Consist Vehicle N	umber	ETB ID	Consist Ne	twork I)		
devCam1	11	false	1		0	1				
devECSC	201	false	1		0	1				
grpDoor	20	true	1		0	0				
				Items per page: 5	*	1 - 3 of 3	<	<	>	>1

UI Setting	Description
Name	Shows the name of the device/functional group.
Function ID	Shows the ID of the device/functional group.
Group	Shows whether this is a functional group.
Consist Vehicle Number	Shows the index of the vehicle Sequence number of the vehicle within the consist the device/functional group belongs to.
ETB ID	 Shows the ID of the ETB the device/functional group is on. 0: ETB0 (operational network) 1: ETB1 (multimedia network) 2: ETB2 (other network) 3: ETB3 (other network)
Consist Network ID	Shows the ID of the consist network the device/functional group is in.

Train Directory

Menu Path: Industrial Application > IEC 61375 > Operational Status - Train Directory

This page shows information about the train and the consists in it.

Train Directory

Operational S	Status			
Consist Info	Train Directory	Operational Train Directory	TCN-URI Table	
Train Directory			2023/09	9/20 18:03:11 🗘
ETB ID ETB0 (operational netw	Train Topography G rork) 0x1BD3CBE9	Sounter		

UI Setting	Description
ETB ID	Shows the ID of the ETB.
	0 : ETB0 (operational network)
	1: ETB1 (multimedia network)
	2: ETB2 (other network)
	3: ETB3 (other network)
Train Topography Counter	Shows a counter used to check whether all the ECSPs in the train have the same train direction during ECSP negotiation.

Consist List

onsist List			
	Q Sea	rch	
Consist UUID	Consist Orientation	Consist Number	Consist Topography Counter
0000000-0000-0000-0000-0000000000002	same	1	0x82088A3A
0000000-0000-0000-0000-000000000003	same	2	0x5841F1BA
0000000-0000-0000-0000-0000000000004	inverse	3	0x424A9E0F
	Items per page:	5 🔻 1-	3 of 3 < < >>

UI Setting	Description
Consist UUID	Shows the UUID of the consist.
Consist Orientation	Shows the orientation of the consist.
	same : Indicates that consist has the same direction with respect to the train direction.
	inverse : Indicates that the consist is in the opposite direction with respect to the train direction.
Consist Number	Shows the index of the consist within the train.
Consist Topology Counter	Shows the consist topography counter provided with the CSTINFO.

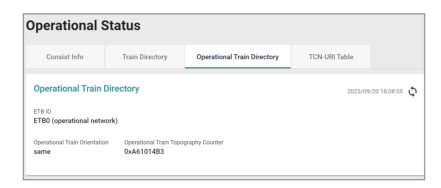
Operational Train Directory

Menu Path: Industrial Application > IEC 61375 > Operational Status -

Operational Train Directory

This page shows information about the operational train, consists, and vehicles.

Operational Train Directory



UI Setting	Description
ETB ID	Shows the ID of the ETB.
	0: ETB0 (operational network)
	1: ETB1 (multimedia network)
	2: ETB2 (other network)
	3: ETB3 (other network)
Operational Train Orientation	Shows the orientation of the vehicle.
	same : Indicates that operational train has the same direction with respect to the train direction.
	inverse : Indicates that the operational train is in the opposite direction with respect to the train direction.
	unknown: The direction of the operational train is unknown.
Operational Train Topography Counter	Shows the computed operational train topography counter, which is automatically configured.

Operational Consist List

	(Ç Search				
Consist UUID	Operational Consi	st NumberConsist	NumberOperationa	l Consi	st Orie	entatior
0000000-0000-0000-0000-0000000000000000	1	1	same			
0000000-0000-0000-0000-0000000000000000	2	2	same			
0000000-0000-0000-0000-00000000004	3	3	inverse			

UI Setting	Description
Consist UUID	Shows the UUID of the operational consist.
Operational Consist Number	Shows the index of the operational consist, which is automatically configured.
Consist Number	Shows the index of the consist that the operational consist is in.
Operational Consist	Shows the orientation of the operational consist.
Orientation	same : Indicates that the operational consist has the same direction with respect to the train direction.
	inverse : Indicates that the operational consist is in the opposite direction with respect to the train direction.
	unknown: The direction of the operational consist is unknown.

Operational Vehicle List

			(Q Search				
Vehicle ID	Vehicle Orientation	Lead Direction	Operational Ve Number	ehicle Train ' Numb	/ehicle er	Operation Number	al Consi	ist
veh2	same	falseNot relevant	1	1		1		
veh3	same	falseNot relevant	2	2		2		
veh4	inverse	falseNot relevant	3	3		3		

UI Setting	Description
Vehicle ID	Shows the ID of the operational vehicle.
Vehicle Orientation	Shows the orientation of the operational vehicle.
	same : Indicates that the operational vehicle has the same direction with respect to the operational train direction.
	inverse : Indicates that the operational vehicle is in the opposite direction with respect to the operational train direction.
	unknown: The direction of the operational vehicle is unknown.
Lead	Shows whether the operational vehicle is leading.
Lead Direction	Shows the direction used for the operational vehicle.
Operational Vehicle Number	Shows the index of the operational vehicle in the operational train.
Train Vehicle Number	Shows the index of the vehicle that the operational vehicle belongs to.
Operational Consist Number	Shows the index of the operational consist the operational vehicle belongs to.

TCN-URI Table

Menu Path: Industrial Application > IEC 61375 > Operational Status - TCN-URI Table

This page lets you see the mappings between Train Communication Network Uniform Resource Indentifiers (TCN-URIs) and IP addresses.

Operational Status									
Consist	t Info	Train Directory	Operational Train Directory	TCN-URI Ta	able				
TCN-URI	Table					2023	/09/20	18:10:5	57 Ç
			Q Search	h					
Index	TCN-URI		Trair	Network IP		Local IP			
1	grpAll.aVe	eh.aCst.ITrn	239.	193.0.0					
2	grpAll.aVe	eh.ICst.ITrn	239.	239.194.0.0					
3	devCam1.opVeh01.anyCst.lTrn		10.1	10.128.64.11		10.1.0.11			
4	devECSC.	.opVeh01.anyCst.lTrn	10.1	28.64.201		10.1.0.201			
5	grpDoor.a	Veh.aCst.ITrn	239.	193.0.20					
			Items per p	bage: 5 👻	1 – 5 of 1	7 <	<	>	>1

UI Setting	Description
Index	Shows the index number of the TCN-URI.
TCN-URI	Shows the Train Communication Network Uniform Resource Indentifier (TCN-URI) of a component on the train.
Train Network IP	Shows the train network IP used for the TCN-URI.
Local IP	Shows the local IP used for the TCN-URI.

Chapter 4

Other Features

Other Features

This section covers other features of your device that may not have a related user interface.

The features in this section include:

- Firmware Image Recovery
- Soft Lockdown

Firmware Image Recovery Overview

Firmware Image Recovery refers to the use of multiple copies of firmware within a device to increase reliability and reduce the risk of system failure due to firmware corruption or errors.

In many electronic devices, firmware is stored in non-volatile memory such as flash memory, and any corruption or errors in the firmware can result in the device malfunctioning or becoming unusable. To mitigate this risk, firmware recovery involves storing multiple copies of the firmware within the device, and using a mechanism to switch to a backup copy of the firmware in case the primary copy becomes corrupted or fails.

Overall, Firmware Image Recovery is a useful technique for increasing the reliability and availability of electronic devices, particularly those used in critical applications where system failure can have serious consequences.

Methodology

This device supports a "Dual-image" firmware mechanism to minimize the possibility of system failure, such as in the following situations:

- 1. When the user encounters an accident when upgrading the device firmware, such as a power outage, which may cause firmware corruption.
- 2. When the memory encounters lifespan issues or damage from external factors, parts of partitions may become corrupted.

This mechanism involves storing two copies of the firmware in separate memory partitions within the device, and using a boot loader to select the active copy at runtime. If a situation occurs, the firmware can still roll back to the previous version to boot the device.

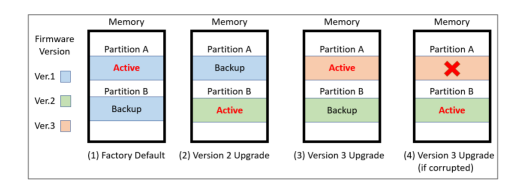
A Warning

Firmware Image Recovery will not be able to help if the bootloader sector or the entire memory is corrupted.

How Dual-imaging Works

Here is an overview of how the Dual-image function works.

- When the product leaves the factory, it will keep two identical copies of the firmware version 1 in separate memory partitions A and B within the device. Partition A will be selected as the active copy by default.
- When the user upgrades the firmware version 2, Partition B will be overwritten to store the new image as well as be selected as the active copy at the same time. Partition A will keep a previous version 1 as a backup.
- 3. When the user upgrades the firmware version 3, Partition A will be overwritten to store the new image as well as be selected as the active copy at the same time. Partition B will keep a previous version 2 as a backup.
- 4. Based on (3), if the user encounters an accident when upgrading the firmware version 3 and Partition A is corrupted, the bootloader will choose backup Partition B as the active one to continue to boot the system and the system will record a "Boot Failed, Fallback to Previous Firmware" event into the system logs.



Note

Resetting the device to factory default settings only restores user configurations, and will not restore the firmware image in both partitions.

• This mechanism is done automatically by the system and is not user-configurable.

Soft Lockdown

Note

Soft Lockdown Mode is a feature designed for railway applications and is only supported by the TN-4900 Series.

Moxa routers can act as firewalls to help provide protection from external attacks that try to gain access and control over the network. On the other hand, while protecting the network, it is also important to prevent potential malfunctions that may occur and avoid unexpected network operation failures.

To handle this, Soft Lockdown Mode is a monitoring and protection mechanism that monitors important indicators and enters Soft Lockdown Mode once user-defined failure criteria are reached to ensure that device operation remains stable. For details about Soft Lockdown Mode settings, refer to <u>Firewall > Soft Lockdown Mode</u>.

Soft Lockdown Criteria

The criteria for entering and leaving Soft Lockdown Mode are defined by the following:

- **Performance Thresholds**: If the CPU utilization % exceeds a user-defined threshold, or the amount of free memory % goes below a user-defined threshold, a failure will be detected for the current cycle.
- **Monitoring Interval**: This defines how long a single monitoring cycle will be.
- **Number of Cycles to Enter Soft Lockdown Mode**: This defines how many consecutive cycles with failures are required to enter Soft Lockdown Mode.
- Number of Cycles to Leave Soft Lockdown Mode: This defines how many consecutive cycles without failures are required to leave Soft Lockdown Mode.
- **Critical Services**: If any of the following critical services are enabled, the device continually check to see whether the services are alive. The device will enter Soft Lockdown Mode if any enabled critical service is no longer alive, and all enabled critical services must be alive to leave Soft Lockdown Mode.

The critical services that apply to Soft Lockdown Mode are as follows:

- DHCP Server (refer to <u>Network Service > DHCP Server</u>)
- DHCP Relay Agent (refer to <u>Network Service > DHCP Server DHCP Relay</u> Agent)
- SNMP Server (refer to <u>SNMP</u>)
- Turbo Ring V2 (refer to <u>Redundancy > Layer 2 Redundancy > Turbo Ring V2</u>)

A Warning

When the device is operating normally, its CPU and memory usage can vary due to various factors. Apart from potential attacks, the number of devices connected to the router and application settings can also lead to increased demands on CPU and memory. It is important to carefully assess the usage and configuration of this feature to avoid triggering Soft Lockdown Mode due to normal usage to avoid impacting regular operations.

Entering Soft Lockdown Mode

The device will enter Soft Lockdown Mode when any of the following occur:

- The number of consecutive cycles with failures reaches the defined Number of Cycles to Enter Soft Lockdown Mode
- Any of the enabled **Critical Services** are no longer alive

When in Soft Lockdown Mode

In Soft Lockdown Mode, the device will do the following:

- Block all traffic (both ingress and egress) on the interfaces where firewall rules are applied
- Log the event and the reason for the event in the system log

A Warning

When Soft Lockdown Mode is enabled, the port settings and VLAN settings should not be modified in order to prevent a mismatch for the Soft Lockdown Mode interface settings.

Leaving Soft Lockdown Mode

The device will leave Soft Lockdown Mode under any of the following conditions:

• The number of normal consecutive cycles without failures reaches the defined **Number of Cycles to Leave Soft Lockdown Mode** AND all enabled

Critical Services are alive.

• The device is restarted. After restarting, the device will enter normal operation and will only enter Soft Lockdown Mode if the criteria are fulfilled.

When leaving Soft Lockdown Mode, the device will do the following:

- Resume all traffic (both ingress and egress) on the interfaces where firewall rules are applied
- Log the event in the system log

Chapter 5

Device Applications

Device Applications

This section goes over different device applications to help you better understand the applications themselves, and to show you how the device can help you implement those applications.

The following applications are covered:

- Network Segmentation
- Routing

Network Segmentation

About Network Segmentation

Network Segmentation creates isolated virtual networks.

Segmenting a network reduces congestion and improves network performance by removing unnecessary traffic in a particular segment. For instance, segregating the passenger Wi-Fi network from the TCMS network in a train communication system ensures that the TCMS devices are not impacted by guest traffic. Such an approach helps to mitigate congestion and enhance the overall efficiency of the network.

There are two types of network segments:

- Layer-2 segments use numbered, virtual LAN segments (VLANs) to create isolated networks.
- Layer-3 segments use unique IP prefixes to create subnets.

Layer-2 Segments

A layer-2 segment is essentially a single broadcast domain. All devices connected to the

segment will receive any broadcast traffic sent within it. Layer-2 segmentation uses numbered VLANs to create isolated logical segment, which allows for the separation of traffic between different VLANs.

Layer-3 Segments

In an IP network, a layer-3 segment is referred to as a subnetwork or subnet and includes all nodes that share the same network prefix as defined by their IP addresses and network mask. A router is needed to facilitate communication between layer-3 subnets. Hosts on the same subnet can communicate directly using the layer-2 segment that connects them.

VLANs in Depth

A VLAN, or Virtual Local Area Network, is a logical grouping of devices on a network.

This technology allows network administrators to divide a large network into smaller, more manageable segments without the need for additional physical hardware. Devices within a VLAN can be located anywhere on the network but communicate as though they are on the same physical segment. This facilitates traffic management, as administrators can ensure traffic is directed only to devices within the same VLAN by assigning a VLAN tag to each Ethernet frame. Consequently, VLANs provide a means to segment a network beyond the constraints of physical connections, a limitation inherent in traditional network design. VLANs can be utilized to segment your network into various groups, such as:

- **Departmental groups**—One VLAN for the R&D department, another for Office Automation, etc.
- **Hierarchical groups**—One VLAN for directors, another for managers, and another for general staff.
- **Usage groups**—One VLAN for email users and another for multimedia users.

VLAN Standards and Implementation

The functioning of VLANs is guided by IEEE 802.1Q, often referred to as Dot1q. This standard outlines the protocol for VLAN tagging on Ethernet frames within an IEEE 802.3 Ethernet network. During the transmission of data between switches, VLAN tags identify the VLAN ownership of frames. Networking equipment reads these tags and ensures that tagged frames are delivered to devices within that VLAN, maintaining the network's logical segmentation.

A VLAN tag is a specific piece of data embedded in the header of an Ethernet frame. It comprises a 4-byte field carrying key information, such as the VLAN ID (VID) and priority level. The VID is a numerical identifier that uniquely links the frame to a specific VLAN. The priority field within the tag plays a critical role in prioritizing certain types of traffic within a VLAN. This structure contributes to effective network traffic management by giving precedence to certain data when necessary.

Benefits of VLANs

The main benefit of VLANs is that they provide a network segmentation system that is far more flexible than traditional networks. Using VLANs also provides you with three other benefits:

VLANs help control traffic

With traditional networks, congestion can be caused by broadcast traffic that is directed to all network devices, regardless of whether or not they need it. VLANs increase the efficiency of your network because each VLAN can be set up to contain only those devices that need to communicate with each other.

VLANs simplify device relocation

In traditional networks, administrators spend significant time managing moves and changes, requiring manual updates of host addresses when users switch sub-networks.

In contrast, VLANs simplify this process. For example, when relocating a host from Port 1 to Port 6 in a different network section, simply assign Port 6 to the relevant VLAN (e.g., VLAN R&D A). This enables seamless communication between VLANs, eliminating the need for re-cabling.

VLANs provide extra security

Devices within each VLAN can only communicate with other devices on the same VLAN. If VLAN R&D B needs to communicate with VLAN OA(Office Automation) A, the traffic must pass through a routing device or Layer 3 switch.

Important: Network segmentation is not a substitute for network security. While network segmentation can provide a degree of isolation that contributes to the overall security environment, the primary benefit of VLANs is improved performance by ensuring minimal crosstalk between unrelated systems. Network segmentation should be complimented with network security procedures.

Scenario: Layer 2 Segmentation of 3 Factories

Short Description: A manufacturer uses layer 2 segmentation to manage traffic between three different factories, each with many devices.

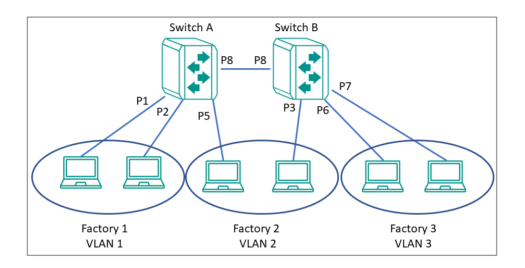
Two switches are used to connect the all of the devices together on the same network, but devices from any factory may be connected to either switch. To simplify management and ensure smooth operations, we can configure the switches to make sure that each factory is on its own VLAN.

Each VLAN can be enlarged using simple switches to connect any number of devices in the factory

For our example scenario, we will simplify to two devices connected to each switch. Traffic VLANs are usually assigned to ports, so it's important to note which port we'll be using for each device. The switches are connected each other using port 8, and will allow VLANs to be split between the two switches as necessary, without causing interference or performance drops on the others.

We need a topology that:

- Allows devices on the same VLAN to communicate with each other
- Ensure devices on different VLANs cannot communicate with each other



This diagram outlines how we might create a network meeting these requirements. Each factory is on its own VLAN, and that Factory 2's VLAN is split between two switches. With VLAN segmentation and a Trunk connecting the two switches, Factory 2's VLAN will have comparable performance to VLANs within the same switch. Because of VLAN isolation, administrators can manage and prioritize traffic to ensure that packets do not leave their corresponding VLAN.

Important: Be careful when configuring VLANs on a remote switch. Modifications to the configuration could affect connectivity. For example, if the management VLAN of the switch is VLAN 1 and you are connected to ports that do not belong to VLAN 1, you may be disconnected from the switch during configuration.

Example: Creating VLANs for Layer 2 Segmentation of 3 Factories

Create VLANs in preparation for assigning them to ports.

Before you begin: Make sure you have an environment configured in line with our scenario. This includes:

- 3 routers in a ring topology with backbone connected on ports 7 and 8
- 2 gateways for each router (Service A and Service B), connected at ports 1 and 2, respectively
- Administrator credentials to all three routers

To create VLANs for this example, do the following:

- 1. Sign in to Switch A using administrator credentials.
- 2. Go to Network Configuration \rightarrow Layer 2 Switching \rightarrow VLAN.
- 3. To add a VLAN ID, click on the **Settings** tab, and then click the **Add** ([■]) button. **Result:** The **Create VLAN** screen appears.
- 4. Specify the VLAN to create in the **VID**, and then click **Create**. For Factory 1, we will create VLAN 1.

Result: The VLAN will appear on the VLAN table at the top of the page.

5. Repeat this process to create VLANs 2 and 3 for the factories, and then create VLAN 1000 for the link between switches.

Results: We created VLANs for each factory (VIDs 1, 2, 3) and the VLAN for communication between switches (VID 1000).

What to do next: After you have created all 4 VLANs on Switch A, repeat this process on Switch B. Once Switch B is configured, you can continue on to assigning VLANs to ports.

Example: Assigning VLANs to Ports on Switch A

VLANs must be assigned to ports on Switch A to route traffic correctly.

Now that you've created the VLANs, they need to be assigned to ports so that traffic from those ports will be routed over the correct VLAN. A similar procedure must be performed on each switch or router on the network.

- 1. Sign in to Switch A using administrator credentials.
- 2. Go to Network Configuration \rightarrow Layer 2 Switching \rightarrow VLAN.
- 3. To assign the newly created VLAN ID to a port, find the port on the **Port Table** on

the lower part of the page, and the click the corresponding *Cedit*] button.

Since we're assigning factory 1 to ports 1 and 2, start with **Port 1**. If you are repeating this step, you can substitute **Port 1** with information from the table at the end of this procedure.

Result: The **Edit Port Settings** panel appears.

Mode			
Access	•		
PVID			
1	-		
Tagged VLAN	-		
Untagged VLAN			
1	T		

 Specify the Mode and PVID that will be assigned to the port, and then click Apply. To assign the chosen port to Factory 1, specify Mode Access and PVID as 1.

Tutorial Info:

- Access mode is used when connecting single devices without tags. These are usually end-user devices that belong to a single VLAN, and do not need to communicate with devices in other VLANs.
- Trunk mode allows a port to carry traffic for multiple VLANs over a single physical connection. This is useful for linking switches together that may have many different VLANs.
- Hybrid mode is similar to a Trunk port, except users can explicitly assign tags to be removed from egress packets.
- Note: The port VID (PVID) setting will apply a VLAN tag only for untagged traffic coming through that port. If traffic going through the port has already been tagged with a VLAN ID, the PVID setting will not change the existing tag.

Result: The **Port Table** will show the new port configuration.

5. To add the remaining ports, repeat this procedure with the following substitutions and settings:

Port	Settings
2	PVID: 1 Mode: Access Mode
5	PVID: 2 Mode: Access Mode
8	PVID: 1000 Mode: Trunk Mode Tagged VLAN: 1, 2, 3

Results: Ports on Switch A have been assigned VIDs and modes, ensuring that untagged traffic on ports 1 and 2 will automatically be tagged as VLAN 1. Traffic on port 5 will be automatically tagged as VLAN 2. Port 8 has been configured as a Trunk that will allow traffic to move between switches while retaining the tags.

What to do next: Assign VLANs to Ports on Switch B.

Important: The Port settings on each switch will be slightly different. Make sure each switch is configured correctly by following the instructions for Switch B.

Example: Assigning VLANs to Ports on Switch B

VLANs must be assigned to ports on Switch B to route traffic correctly.

Now that you've created the VLANs, they need to be assigned to ports so that traffic from those ports will be routed over the correct VLAN. A similar procedure must be performed on each switch or router on the network.

- 1. Sign in to Switch A using administrator credentials.
- 2. Go to Network Configuration \rightarrow Layer 2 Switching \rightarrow VLAN.

3. To assign the newly created VLAN ID to a port, find the port on the Port Table on

the lower part of the page, and the click the corresponding **[Edit]** button. Since we're assigning factory 2 to port 3, start with **Port 3**. If you are repeating this step, you can substitute **Port 3** with information from the table at the end of this procedure.

Result: The Edit Port Settings panel appears.

Mode			
Access	•		
PVID			
1	•		
Tagged VLAN	•		
Untagged VLAN			
1	-		

 Specify the Mode and PVID that will be assigned to the port, and then click Apply. To assign the chosen port to Factory 3, specify Mode Access and PVID as 2.

Tutorial Info:

- Access mode is used when connecting single devices without tags. These are usually end-user devices that belong to a single VLAN, and do not need to communicate with devices in other VLANs.
- Trunk mode allows a port to carry traffic for multiple VLANs over a single

physical connection. This is useful for linking switches together that may have many different VLANs.

- Hybrid mode is similar to a Trunk port, except users can explicitly assign tags to be removed from egress packets.
- Note: The port VID (PVID) setting will apply a VLAN tag only for untagged traffic coming through that port. If traffic going through the port has already been tagged with a VLAN ID, the PVID setting will not change the existing tag.

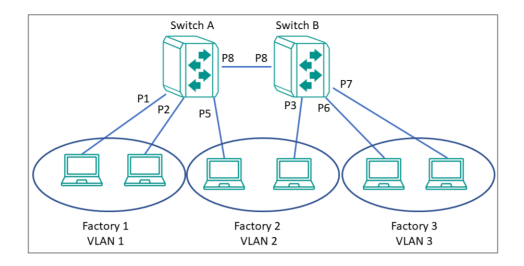
Result: The **Port Table** will show the new port configuration.

5. To add the remaining ports, repeat this procedure with the following substitutions and settings:

Port	Settings
6	PVID: 1 Mode: Access Mode
7	PVID: 2 Mode: Access Mode
8	PVID: 1000 Mode: Trunk Mode Tagged VLAN: 1, 2, 3

Results: Ports on Switch B have been assigned VIDs and modes, ensuring that untagged traffic on ports 6 and 7 will automatically be tagged as VLAN 3. Traffic on port 3 will be automatically tagged as VLAN 2. Port 8 has been configured as a Trunk that will allow traffic to move between switches while retaining the tags.

When combined with the previous settings, we complete the network segmentation. Traffic on VLANs 1-3 will remain isolated, and VLAN 1000 will allow traffic between switches while retaining VLAN tagging.



Scenario: Layer 3 Segmentation of Two Services

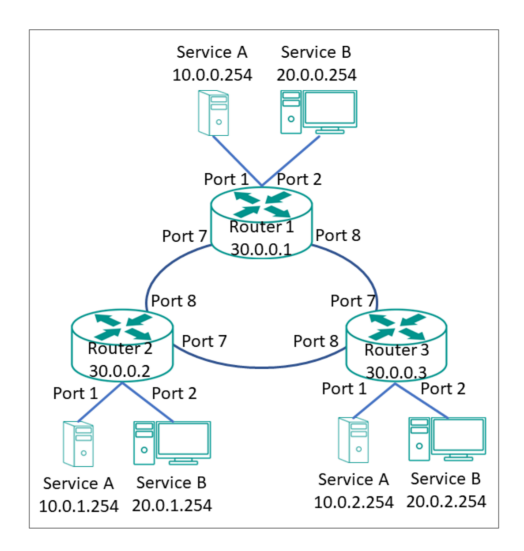
Short Description: A manufacturer uses layer 3 segmentation to manage traffic between three different factories, each with many devices.

Three routers are used to connect the all of the devices together on the same network, but devices from any factory may be connected to either switch. Each factory has devices running Service A and Service B. Devices need to connect to the corresponding service in other factories, while being isolated from the different services in their own factories.

Each VLAN can be enlarged using simple switches to connect any number of devices in the factory.

For our example scenario, we will simplify to two devices (one for each service) connected to each router. These devices will serve as gateways for additional devices connected to their corresponding service. We can assign separate subnets to each port (an interface), so it's important to note which port we'll be using for each device. We need a topology that:

- Allows devices on the same subnet to communicate with each other
- Ensure devices on different subnet cannot communicate with each other



This diagram outlines how we might create a network meeting these requirements. Each service is on its own subnet. Routers are connected in a ring topology, also on its own subnet. Because of subnet isolation, administrators can manage and prioritize traffic to ensure that packets do not leave their corresponding subnet. To deploy this topology we need to do the following:

- Configure VLANs for each interface and bind them to ports
- Configure IP ranges for each interface and assign them to ports

In our example, we are segmenting by Service, rather than by area.

Example: Creating VLANs for Layer 3 Segmentation

Create VLANs in preparation for assigning them to ports.

Before you begin: Make sure you have an environment configured in line with our scenario. This includes:

- 3 routers in a ring topology with backbone connected on ports 7 and 8
- 2 gateways for each router (Service A and Service B), connected at ports 1 and 2, respectively
- Administrator credentials to all three routers

To create VLANs for this example, do the following:

- 1. Sign in to Switch A using administrator credentials.
- 2. Go to Network Configuration \rightarrow Layer 2 Switching \rightarrow VLAN.
- 3. To add a VLAN ID, click on the **Settings** tab, and then click the **E**[Add] button.

Result: The Create VLAN screen appears.

4. Specify the VLAN to create in the **VID**, and then click **Create**. For Service A, we will create VLAN 10.

 $\ensuremath{\textbf{Result:}}$ The VLAN will appear on the VLAN table at the top of the page.

5. Repeat this process to create VLAN 20 for Service B, and then create VLAN 1000 for the link between switches.

Results: We created VLANs for each Service (VIDs 10 and 20) and the VLAN for backbone between different sites (VID 1000).

What to do next: After you have created all 3 VLANs on Router 1, repeat this process on Routers 2 and 3. The configuration options will be the same. Once VLANs have been configured on all routers, you can move on to assigning VLANs to ports.

Example: Assigning IPs to Router Interfaces

IP subnets must be assigned to interfaces to ensure traffic from corresponding VLANs is segmented correctly.

To assign IPs to router interfaces:

- 1. Sign in to Router 1 using administrator credentials.
- 2. Go to **Network Configuration** \rightarrow **Network Interfaces** \rightarrow **LAN**, and then press

[Add].

Result: The Create LAN Interface Entry screen appears.

3. To add the interface for Service A, specify all of the following, and then click **Create**:

Field	Setting
Name	Service A
VLAN ID	10
IP Address	10.0.1.254
Netmask	8 (255.0.0.0)

- 4. Result: The LAN interface will appear on the Network Interface list.
- 5. To add the interface for Service B, specify all of the following, and then click **Create**:

Field	Setting
Name	Service B
VLAN ID	20
IP Address	20.0.1.254
Netmask	8 (255.0.0.0)

- 6. **Result:** The LAN interface will appear on the Network Interface list.
- 7. To add the interface for the backbone connection, specify all of the following, and then click **Create**:

Field	Setting
Name	Backbone
VLAN ID	1000
IP Address	30.0.0.1
Netmask	8 (255.0.0.0)

8. **Result:** The LAN interface will appear on the Network Interface list.

Results: Interfaces have been configured on Router 1 to allow effective network segmentation. Now you need to configure the additional networks.

What to do next: Repeat this task with the following adjustments:

Router	Item	Value
Router 2	Service A	10.0.2.254
	Service B	20.0.2.254
	Backbone	30.0.0.2
Router 3	Service A	10.0.2.254
	Service B	20.0.2.254
	Backbone	30.0.0.2

Once all routers have been configured with the correct IP interfaces, you can configure a routing solution. Once that's done, your network will be ready to use.

Example: Configuring Static Routing for Layer 3 Segmentation

For complex environments, routing must be configured.

This example uses simple static routing to route traffic across the network. A production network may chose a dynamic routing option instead.

To configure dynamic routing for the Layer 3 example:

1. Sign in to Switch A using administrator credentials.

2. Go to **Routing** \rightarrow **Unicast Route** \rightarrow **Static Routes**, and then click **E**[Add].

• **Result:** The **Create new static route** panel appears.

3. Specify all of the following:

Item	Value
Name	Serivce A Router 2
Status	Enable
Destination Address	10.0.1.254 Refers to Production Service A on Router 2.
Subnet Mask	8 (255.0.0.0) Refers to the subnet mask of the destination address.
Next Hop	30.0.0.2 Refers to the Router 2 Interface as the next hop on the network.
Metric	1

- 4. Click Create.
- **Result:** The new static routing entry should appear in the routing table.
- 5. Repeat this process for Service B. Specify all of the following:

Item	Value
Name	Service B Router 2
Status	Enable
Destination Address	20.0.1.254 Refers to Production Service A on Router 2.
Subnet Mask	8 (255.0.0.0) Refers to the subnet mask of the destination address.
Next Hop	30.0.0.2 Refers to the Router 2 Interface as the next hop on the network.
Metric	1

6. Once this step is complete, repeat the process on Routers 2 and 3. The information for each router should appear as follows:

Item	Service A	Service B	Service A	Service B	Service A	Service B
	Router 1	Router 1	Router 2	Router 2	Router 3	Router 3
Appears On	Routers	Routers	Routers	Routers	Routers	Routers
	2/3	2/3	1/3	1/3	1/2	1/2
Name	Service A	Service B	Service A	Service B	Service A	Service B
	Router 1	Router 1	Router 2	Router 2	Router 3	Router 3
Status	Enable	Enable	Enable	Enable	Enable	Enable
Destination Address	10.0.0.254	20.0.0.254	10.0.0.254	20.0.1.254	10.0.0.254	20.0.2.254
Subnet Mask	8	8	8	8	8	8
	(255.0.0.0)	(255.0.0.0)	(255.0.0.0)	(255.0.0.0)	(255.0.0.0)	(255.0.0.0)
Next Hop	30.0.0.1	30.0.0.1	30.0.0.2	30.0.0.2	30.0.0.3	30.0.0.3
Metric	1	1	1	1	1	1

Results: Once the routing configuration is completed, the Example Layer 3 Segmented Network will be ready to use. This will ensure that packets for each service will be isolated from the other, while still be efficiently guided around the network.

Routing

About Routing

IP routing is the process of forwarding Internet Protocol (IP) traffic between different networks using one or more intermediate devices.

When one device wants to send a packet to another on a different network, it forwards the packet to its default gateway—usually a router. The router examines the destination IP address and determines the next "hop" along the path to the destination. This process continues with subsequent routers until the packet reaches its destination. Each router along the path checks its own routing table to determine the best path for the packet. Routing tables contain information about network topology and a list of networks and associated routes. Each route correlates information by destination IP or IP range, and includes information such as the next-hop router and the cost of sending packets along that route. **Static routing** and **dynamic routing** are two methods of populating the routing table with information about how to reach different networks.

Static routing is manually-configured. Network administrators configure the routing table on each router. This method is simple to configure and allows packets to take predictable paths as long as network topology does not change.

Dynamic routing protocols automatically update the routing table on each router. This method is more flexible and scalable, making it suitable for larger and more complex networks.

In addition to how routes are configured, packets can be routed between a single sender and single recipient (**unicast**), or from one sender to multiple devices at a time (**multicast**).

Unicast delivery is used to send packets from one sender to one recipient, as is typically the case with most network traffic. When a device sends a packet with an unicast destination address, the router looks up the destination address in its routing table and forwards the packet to the next hop on the path to the destination.

Multicast delivery, on the other hand, is used to send packets from one sender to many recipients. With multicast, a single packet is sent out to a group of devices on the network that have expressed interest in receiving packets for that group. This is useful for applications such as video streaming, where the same content needs to be sent to multiple devices simultaneously. Dynamic multicast routing protocols, such as Protocol Independent Multicast (**PIM**), are used to ensure that multicast packets are delivered only to devices that have expressed interest in receiving them.

Routing and Packet Delivery

	Unicast	Multicast
Static	Manual Configuration	Manual Configuration

	Unicast	Multicast
Dynamic	RIP	PIM
	OSPF	



Note

The TN-4908 series currently only supports static multicast routes in multicast stream routing.

About Static Routing

A static route is a manually configured network path used to deliver network traffic to a specific destination network or host. Unlike dynamic routes established by routing protocols, static routes are created and managed by a network administrator. They are typically used in small networks or situations where there is a limited number of destinations that need to be reached.

Among these static routes, a special type known as the default route, or 'gateway of last resort', plays a critical role. This default route, often designated as 0.0.0.0/0, represents a catch-all path. When a device doesn't have a specific route for a packet's destination IP address, it will utilize the default route, sending the data along this path. This ensures that all data, regardless of its destination, has a route to follow.

While both default and static routes are manually configured, they serve different purposes. Static routes are used for specific, predefined network paths, while the default route is a catch-all, used when no other path is available for a specific data packet. This allows for increased control over network traffic while ensuring that data can reach otherwise unspecified networks, typically including the public Internet.

Static routes, including default routes, offer several advantages, including:

More control over network traffic, allowing administrators to direct traffic along

specific paths.

- Less overhead and resource usage, as static routes don't require routers to exchange routing information.
- Faster convergence, since there are no routing updates to process.

However, static routes also have some disadvantages:

- May be time-consuming and prone to human error, as administrators must manually configure and update routes.
- Unable to adapt to network changes automatically, requiring manual intervention to update routing tables when network topology changes.
- May not scale well in large networks with numerous destinations and frequent changes.

In summary, static routing is a method for unicast communication in which network paths are manually configured by network administrators. While they offer more control over network traffic and can improve performance in some cases, static routes can be time-consuming to manage and may not be well-suited for large, dynamic networks.

About Multicast Routing

Multicast routing is an efficient method for transmitting network traffic to a group of devices simultaneously. This approach helps conserve network resources, improve performance, and reduce congestion by sending only one copy of a message to all interested devices in the group.

A **Static Multicast Route** is a manually configured network path used to deliver multicast traffic to a specific group of devices on a network. It is a type of multicast route that is manually created and configured by a network administrator, rather than dynamically established by a multicast routing protocol. Static multicast routes are typically used in small networks where the multicast group membership is known and does not change frequently. They can also be used in situations where the multicast traffic needs to be routed through a specific path in the network, or when multicast traffic needs to be constrained to a specific set of network interfaces.

Note

While enabling the static multicast routing, it is crucial to regularly review and adjust your configurations in response to any alterations in the network topology or multicast group memberships.

About Selecting a Routing Protocol

Short Description: There are several factors to consider when selecting a routing protocol.

- 1. **Network Size**: In a small network with only a few L3 devices with two or three interfaces, static routing is often the simplest and most efficient option. Dynamic routing, on the other hand, is more suitable for multiple Layer 3 interfaces with many devices and complex interconnections.
- Topology Stability: If the network topology is relatively stable and changes infrequently, static routing can be a reliable and predictable choice. In contrast, dynamic routing protocols like **RIP** and **OSPF** are designed to adapt to changes in the network, making them better suited for networks that are constantly changing.
- 3. **Operational Cost**: Static routing requires manual configuration of each router, which can be time-consuming and error-prone in large networks. Dynamic routing protocols can automate this process, making it easier to manage and scale the network.
- 4. **Number of Receivers**: Unicast is a one-to-one communication method, while multicast is a one-to-many communication method. Unicast is typically used for sending data to a specific recipient, while multicast is used for delivering data to multiple recipients who have expressed interest in receiving data for a specific multicast group.

Note

Dynamic routing can be vulnerable to attacks that manipulate routing information.

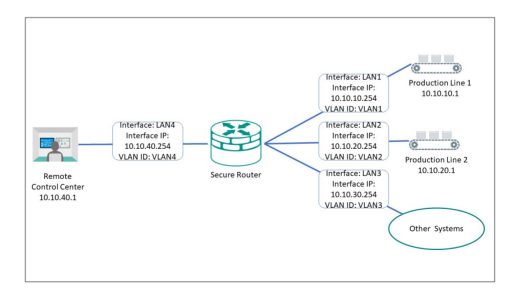
A combination of both static and dynamic routing may also be appropriate in some cases, such as when you have a core network that uses static routes and branch networks that use dynamic routing protocols.

Example: Adding a Static Unicast Route for Factory Automation

A factory operator wants to create static routes between two production lines to coordinate handoffs in a multistage manufacturing process. Static routes allow packets to traverse different subnets, and will ensure efficient routing of packets between the two production lines, as well as to the central control center. This also improves performance by reducing network congestion, ensuring that packets will not be retransmitted to other devices or other subnets.

Before you begin: Make sure you have correctly configured:

- Each device with an IP address.
- VLANs for each subnet. Refer to <u>VLAN</u> for more information.
- VLAN assignment to an Interface. Refer to <u>Network Interfaces</u> for more information.



To create a static route to Production Line 1, do the following:

- 1. Go to **Routing**→**Unicast Route**→**Static Routes**, and then click **[Add]**.
- **Result:** The **Create new static route** panel appears.
- 2. Specify all of the following:

Item	Value
Name	Specify a name for the route. Names must not exceed 10 characters. Names are for user reference only and do not affect functionality.
Status	Enable
Destination Address	10.10.10.1 Refers to Production Line 1.
Subnet Mask	24(255.255.255.0) Refers to the subnet mask of the destination address.
Next Hop	10.10.10.254 Refers to the Secure Router LAN1 Interface as the next hop on the network.
Metric	1 Indicates the preference or priority of a particular route, with lower values having higher priority. When multiple static routes are available (or both static and dynamic routing protocols are available), the router uses the Metric value to determine the best route to use. For static routes, a value of 1 is recommended.
3	

3.

Note

The **Destination Address** and **Subnet Mask** identify which traffic forwards to the next hop. For multi-hop entries, the **Subnet Mask** will correspond to the **Destination Address** and not the **Next Hop**.

4. Click Create.

Result: The new static routing entry should appear in the routing table.

Results:

Packets meeting the destination criteria will be routed to the appropriate interface and

applicable subnet, and will not be propagated further.

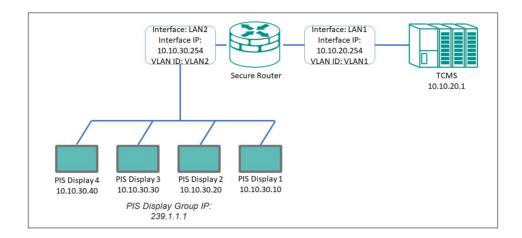
What to do next: Repeat this procedure to add Production Line 2 (10.10.20.1), the Remote Control Center (10.10.40.1), and Other Systems (10.10.30.1) to the Static Routing Table.

Example: Adding Static Multicast Route for Passenger Speed Display

A train operator wants to display current train speed on the PIS (Passenger Information System), requiring the TCMS (Train Control Management System) to share speed information with the PIS. There are multiple displays in multiple cars throughout the train. Multicast static routing allows the TCMS to send a single packet to multiple displays across the train, minimizing traffic congestion and processing overhead. The reduction in the total number of packets on the network can make it easier to manage quality of service and allocate network resources effectively.

Before you begin: Make sure you have correctly configured:

- Each device with an IP address.
- Each display device to join the multicast group (239.1.1.1 in this example). Consult your PIS system documentation for details.
- VLANs for each subnet. Refer to <u>VLAN</u> for more information.
- VLAN assignment to an Interface. Refer to <u>Network Interfaces</u> for more information.
- IGMP Snooping as Enabled on the VLAN for the PIS displays. Refer to <u>VLAN Settings</u> <u>- Edit VLAN Settings</u> for more information.



To create a static multicast route for the PIS Display Group, do the following:

- 1. Go to Routing→Multicast Route→Multicast Route Settings, make sure Mode is set to Static Multicast Route, and then click Apply.
- 2. Go to **Routing**→**Multicast Route**→**Static Multicast Route**, and then click **[Add]**.
- Result: The Create Static Multicast Route panel appears.
- 3. Specify all of the following:

Item	Value
Status	Enable
Group Address	239.1.1.1
	Refers to the group IP used by the PIS displays. Packets sent to this address will be sent to all devices configured to listen on this IP which also share the other parameters specified in this section.
Source Address	Choose Specify Source, and then specify 10.10.20.1
Туре	This refers to the Control Unit, ensuring that other potential devices on this interface and VLAN do not generate unnecessary packets and traffic.
Inbound Interface	LAN1
	Refers to the interface connecting the TCMS to the Secure Router. Since the TCMS provides the speed data for the displays.
Outbound Interface	LAN2
	Refers to the interface connecting the PIS screens to the Secure Router.
4. Click Create .	

Result: The new static routing entry appears in the routing table.

Results:

Multicast packets from the TCMS meeting the specified criteria will be sent to PIS screens, allowing them to display speed data without generating duplicate or extra packets that might reduce network performance.

Chapter 6

Security Hardening Guide

Security Hardening Guide

This chapter provides an overview of security strategy, standards, and recommended best practices to improve the security landscape.

The threat landscape is constantly evolving, and no security guide can ever provide 100% protection. This chapter is constantly being expanded, and is not exhaustive.

Security Best Practices

Product Security

This section provides essential information on the installation of your product.

Physical Installation Guidelines

Physical protection of devices is vital to network security.

With physical access to devices, prospective attackers can physically bypass security mechanisms, alter network conditions, or plant additional malicious devices in networks. Follow these tips to help reduce the risk of tampering with networking devices by unauthorized personnel.

- Install switch/router in an access-controlled area. To further protect your device from potential physical attacks, it is important to implement appropriate physical security measures. This may include CCTV surveillance, security guards, locks, and access control systems, among other measures. The specific measures you choose should be based on your environment and the level of risk you face.
- Install a Layer 2 switch within the security perimeter. This perimeter can be
 established by setting up a firewall at the border, as the switch is not designed to
 be directly connected to the Internet. Note that the switch should not be classified
 as zone or boundary equipment. Avoid connecting the device directly to the

Internet, as this can leave your network vulnerable to security breaches.

- Follow the Quick Installation Guide included in the package of your device. It contains step-by-step instructions that are easy to follow and will help you set up the device quickly and efficiently.
- Examine and monitor anti-tamper labels applied to the device enclosures. These labels provide a quick and easy way for administrators to determine if the device has been tampered with.
- Deactivate any ports that are not currently in use. Fewer active ports represent fewer avenues of attack. Refer to <u>Network Interfaces</u> for more information.

Account Management Guidelines

Manage user accounts, set passwords, and restrict access to authorized personnel only.

- Assign the appropriate account privileges.
- Limit the number of users with admin privileges to only those who need to perform device configuration or modifications. For other users, read-only access is sufficient. Moxa devices supports both local account authentication and remote centralized mechanisms, including RADIUS and TACACS+. This allows for flexible and secure access control options.
- Implement good password practices. Good password practices include:
- 1. Enabling and configuring a Password Policy to ensure your password meets specified requirements.
- 2. Setting the minimum password length to at least eight characters.
- 3. Require passwords to have at least one uppercase and lowercase letter, a digit, and a special character.
- 4. Setting password expiration.
- 5. Updating passwords regularly.
- 6. Never sharing passwords.

Refer to <u>Password Policy</u> for more information about password policies.

Protecting Vulnerable Network Ports

Understand security risks and mitigate them by configuring network ports correctly.

- Changing port numbers for active services, including TCP port numbers for HTTP, HTTPS, Telnet, and SSH.
- Disable any ports that are not in use, as they could pose an unacceptable security risk.
- Use encrypted communication protocols wherever available. Use HTTPS instead of HTTP, SSH instead of Telnet, SFTP instead of TFTP, and SNMPv3 instead of SNMPv1/v2c. Refer to <u>Network Interfaces</u> for more information.
- Generate new SSL certificates and SSH keys for devices prior to using HTTPS or SSH applications. Refer to <u>SSH & SSL</u> for more information.

Maintaining Communication Integrity

Ensure that information sent is accurate, complete, and secure.

Maintaining communication integrity reduces risks risk of data corruption or interception, and associated security breaches, data loss, and other negative effects on networks and their users.

- Use encryption.
- Encryption uses mathematical algorithms to convert data into a secret code, making it extremely difficult for people without the correct codes to read or change the data. By using encryption, you can ensure that the data being transmitted is secure and cannot be intercepted by unauthorized users.
- Use digital signatures.
- Digital signatures verify the authenticity and integrity of digital documents or messages. Using a digital signature, you can ensure that the message or document came from the expected sender and has not been altered.

• Implement access control.

Access control restricts access to only authorized users to the network and its resources. By implementing access control measures, such as firewalls or access control lists, you can prevent unauthorized access and reduce the risk of data breaches.

Communication Integrity Features

Moxa devices provide support for VPNs and secure versions of protocols to help maintain communication integrity.

VPN (Virtual Private Network)

VPN is a secure network connection allowing users to access a private network. VPNs use encryption and authentication to protect the data in transit, which makes it difficult for anyone to intercept or tamper with the data. VPNs also provide access control features to ensure only authorized users can access the network. VPNs are commonly used to securely connect remote workers to a company network securely or to allow secure access to restricted resources over the internet.

Refer to \underline{VPN} for more information.

HTTPS (Hypertext Transfer Protocol Secure)

HTTPS is a secure version of the regular HTTP protocol for transmitting data over the internet. HTTPS uses TLS (Transport Layer Security) encryption and digital certificates to protect the data in transit from interception, tampering, or eavesdropping.

Refer to <u>Management Interface</u> for more information.

SSH (Secure Shell)

SSH is a secure protocol for remote terminal login and secure file transfers. SSH uses encryption to protect the data in transit, making it difficult for anyone to intercept or tamper with it. SSH also provides authentication and access control features to ensure only authorized users can access the network.

Refer to <u>Management Interface</u> for more information.

SFTP (Secure File Transfer Protocol)

SFTP is a secure version of FTP (File Transfer Protocol) that uses encryption to protect the data in transit. SFTP also provides authentication and access control features to ensure only authorized users can access the network.

Refer to <u>Management Interface</u> for more information.

SNMP v3 (Simple Network Management Protocol version 3)

SNMP v3 is a secure version of the SNMP protocol used for network management and monitoring. SNMP v3 uses encryption and authentication to protect the data in transit, making it difficult for anyone to intercept or tamper with it. SNMP v3 also provides access control features to ensure only authorized users can access the network.

Refer to <u>SNMP</u> for more information.

Device Access Control Best Practices

Device access control is an essential aspect of network security that helps protect against unauthorized access to network resources.

Unauthorized access can occur through various means, including physical access to network devices, hacking, or social engineering. Without proper access control measures

in place, networks are vulnerable to security breaches, data theft, and other malicious activities.

Device access control is particularly important for organizations that handle sensitive data, such as financial institutions, healthcare providers, and government agencies. By implementing device access control, these organizations can limit access to sensitive information and prevent security breaches. Below are some ways to ensure device access control:

- Use strong passwords. Passwords should be complex and unique for each device.
 Passwords should also be changed regularly to maintain security.
 Refer to <u>Password Policy</u> for further information.
- Implement trusted access lists. Trusted access lists are authorized devices or users allowed to access a particular network resource. Trusted access lists can be managed at the device, network, or application levels. Network administrators can use trusted access lists to ensure that only authorized devices or users can access sensitive resources.

Refer to <u>Trusted Access</u> for further information.

Implement an L3 firewall. An L3 firewall, also known as a Layer 3 firewall, is a
network security device operating at the OSI model's network layer. L3 firewalls can
monitor and filter traffic based on IP addresses, ports, protocols, and other
network-level attributes. Using L3 firewalls, network administrators can prevent
unauthorized access to the network and block potential security threats.
Refer to <u>Firewall</u> for further information.

About Device Integrity and Authenticity

Integrity and authenticity are vital elements of trust within a network.

Device integrity refers to the state of a device being complete, unaltered, and free from any unauthorized changes or modifications.

Authenticity refers to the assurance that the device is genuine and comes from a trusted

source.

Both integrity and authenticity are critical aspects of device security. Methods to sustain these aspects include:

- Configuration Backup & Encryption
- Secure Boot

Configuration Backup and Encryption

Configuration backup and encryption protects a device's sensitive data and configuration by created an encrypted copy storing it securely. In the event of unauthorized device changes, correct configuration information can be quickly and securely restored.

The process involves creating a backup of the device's configuration and then encrypting it using a strong encryption algorithm. The encrypted backup is then stored securely to prevent unauthorized access. This process is particularly important for devices that store sensitive information, such as network equipment, servers, and other critical infrastructure. Encrypting the configuration backup ensures that the data remains protected even if the backup location is compromised.

Secure Boot

Secure Boot is a security mechanism designed to ensure that devices boot using only software that is verified as trusted. The primary function of Secure Boot is to prevent unauthorized software from running during the boot process. It achieves this by verifying the integrity and authenticity of the bootloader and firmware.

A bootloader refers to the initial software that runs when a device is powered on. Its primary role is to load the device's operating system. Firmware is software embedded within the device that manages and controls the device's hardware functions.

Moxa hardware makes use of cryptographic modules embedded in devices to support

verification processes. The device's ROM (read-only memory) contains approved bootloaders and associated digital certificates, which are used to verify the integrity of the firmware.

When the device boots, the first thing to run is the bootloader. Secure boot checks the digital signature against the certificate stored in ROM. If the signatures match, the boot process continues. If they do not match, or there is evidence of tampering, the boot process halts to prevent potential security breaches.

Device Resource Management and Monitoring

Moxa devices provide a number of features to help customers manage device resources efficiently and monitor security.

Device Resource Monitoring

Network device resource management is essential for network reliability and security. By monitoring use of network resources, administrators can verify that network guidelines are being followed and devices are operating efficiently and effectively.

Proactive monitoring and management of device resources such as CPU utilization, memory utilization, and network traffic allows administrators to identify potential security breaches early, and help avoid network downtime and disruption. For example, abnormal spikes in network traffic or CPU utilization could be indicative of a malware infection or a denial-of-service attack.

Examples of activities to monitor include:

- Connected ports
- CPU usage
- Memory usage

Refer to **Device Summary** for more information.

Event Logs

In addition to real-time monitoring and management, Moxa devices provide advanced logging options to help identify security events. Chosen event types can also generate notifications to notify administrators of unusual events where attention is needed, or to feed into larger security monitoring systems.

Moxa devices offer three kinds of logs:

- System Logs, showing details of all system-related event logs
- Firewall logs, showing details of all patterns from layers 3-7, including
- Trusted Access
- Malformed Packets
- DoS Policy
- Layer 3 7 Policy
- Protocol Filter Policy
- Anomaly Detection & Protection (ADP)
- Intrusion Detection/Prevention System (IDS/IPS)
- Session Control
- VPN logs, showing all VPN-related events

Refer to **Event Log** for more information about Event Logs.

Refer to **Event Notifications** for more information about Event Notifications.

Refer to <u>SNMP</u> for more information about SNMP configuration.

Denial of Service (DoS) Protection

In a denial-of-service (DoS) attack, the attacker attempts to overwhelm a target system with a flood of traffic or requests. The deluge of traffic causes the target system to

become paralyzed, and also causes disruptions in networks and online services.

Moxa devices can prevent several types of DoS attacks by rejecting requests which ask for a particular network scan, or rejecting too many such requests in a specified period..

Refer to **DoS Policy setting** for more information.

Session Control

Session control refers to managing communication sessions between network objects, such as IP addresses or ports. The management process involves establishing, maintaining, and terminating sessions to ensure secure and reliable communication between various objects. Session control allows administrators to allocate device resources more efficiently by limiting the number of active sessions, and improving network security by dropping unused sessions.

Refer to <u>Session Control</u> for more information.

Recommended Settings for Services and Features

When prioritizing device security, the first point of assessment is often the network interfaces and services.

By deactivating unneeded interfaces and services, one can reduce potential vulnerabilities and associated security threats. Additionally, activating the appropriate security features enhances early anomaly detection and bolsters the device's defense against cyber attacks.

Common Protocols and Ports

Service	Default	Default	Security Suggestions
Name	Port	Setting	
НТТР	TCP 80	Enabled	Disable if possible to avoid leaks from unencrypted traffic.

Service Name	Default Port	Default Setting	Security Suggestions	
HTTPS	TCP 443	Enabled		
Telnet	TCP 23	Enabled	Disable if possible to avoid leaks from unencrypted traffic.	
SSH	TCP 22	Enabled		
NTP/SNTP	UDP 123	Disabled	Use SNTP to synchronize system time if possible. Enable NTP authentication if possible.	
SNMP	UDP 161 UDP 162 TCP 10161 TCP 10162	Disabled	For V1 & V2c, change default community string names, i.e. public & private, to other unique names. For V3, enable SNMP admin account authentication.	
Syslog	UDP 514	Disabled	By default, logs are stored in the device, but limited local storage limits the number of saved logs, resulting in missed logs for critical incidence. Sending logs to an external log server can mitigate limitation, decreasing the chance of missing critical logs.	
RADIUS	UDP 1812	Disabled	Enabling RADIUS authentication can help administrators manage password changes more efficiently.	
Moxa Services	TCP 443 UDP 40404	Enabled	These 2 ports are only used by the Moxa management software. Disable it if you don't use Moxa management software.	

Security-Related Functions

Function	Default Setting	Security Suggestions
Firewall	Deny All	Without precise firewall rules configuration, "Allow All" has a higher change to allow unwanted packets going into the protected network, so we highly suggest using "Deny All" instead of "Allow All".
		Refer to <u>Scenario: Airport Integrated Solutions</u> to learn more about Allow Lists.
Password Policy	Disable	Enable password policy to comply enterprise security policies.
Login policy	Disable	Enable a login policy to heighten resistance against brute force attacks and terminating any inactive login sessions.

Function	Default Setting	Security Suggestions
Malformed Packets Filtering	Disable	The "Malformed Packets Filtering" feature logs events at a user-defined severity level whenever the system discards malformed packets. Depending on the protocols active in your network, you can choose to enable this feature or leave it disabled.
DoS Policy	None	Select a DoS policy according to your network traffic to increase network robustness.
Session control	None	Configure session control policies appropriate for your traffic to improve network reliability.
802.1X over ports	Disable	Enable 802.1X port authentication to block unauthorized LAN access.
Trusted Access	Enabled	By default, the device permits all connections from the LAN attempting to access it. For enhanced security, block all LAN connections attempting to access the device. Then, use a trusted IP list to specify which trusted IPs are allowed access to the device.

Common Threats and Countermeasures

These are examples of common known threats, and suggestions for mitigation.

Incident Category	Detailed Description	Mitigation Suggestions
Tampering & Information Disclosure	An attacker can read or modify data transmitted over HTTP data flow.	Disable HTTP, and replace HTTP transmission with HTTPS.
Tampering & Information Disclosure	An attacker can read or modify data transmitted over Telnet data flow.	Disable Telnet, and replace HTTP transmission by SSH.
Information Disclosure	Data flowing across TFTP may be sniffed by an attacker.	Use SFTP instead of FTP.
Denial of Service	SNMP Server crashes, halts, stops or runs slowly by excessive quires.	Enable rate limit to stop excessive SNMP requests.
Denial of Service	RADIUS Server crashes, halts, stops or runs slowly by excessive quires.	Enable rate limit to stop excessive RADIUS requests.
Repudiation	Devices fail to synchronize a system time with a trusted NTP/SNTP server.	Enable NTP authentication to verify a connection with the trusted NTP/SNTP server.

Refer to:

- User Interface
- DoS Policy
- <u>Time</u>

Recommended Operational Roles and Duties

Adhering to the principle of least privilege reduces risks by ensuring users operate at the minimum privilege required to complete their tasks.

Instead of individual allocation, privilege levels should be tied to specific job functions. For optimized device security, we recommend three distinct privilege levels, each tailored for different management needs:

Administrator

Designated for system management, this privilege level permits:

- Creation and deletion of configuration objects, files, and user accounts.
- Monitoring system status and resources.
- Modifying parameter values.
- Reviewing stored data within the device.

Administrator Responsibilities:

- Reset and periodically change the default administrator password.
- Ensure password complexity aligns with enterprise security policies.
- Manage and authorize individuals with appropriate access privileges.

- Disable non-essential interfaces or network services.
- Enable secure communication protocols to guard against data breaches.
- Regularly update firmware to address potential vulnerabilities.

Supervisor

Tailored for network experts or operators, this privilege grants:

- Monitoring of system status and resources.
- Adjusting values in configuration objects or files.
- Access to review data stored in the device.

Supervisor Responsibilities:

- Continuously monitor system status and resources to maintain device functionality.
- Routinely verify the integrity of device configuration objects and files.
- Manage trusted devices through IP and MAC allowlisting.
- Oversee and respond to system alerts to preempt device failures and security threats.

Auditor

Reserved for audit-focused personnel, this level allows:

- Monitoring of system status and resources.
- Reviewing data stored within the device.

Auditor Responsibilities:

• Regularly inspect logs to identify and assess incidents and their associated risks.

Moxa devices provide three user privilege categories: admin, supervisor, and user. We advise aligning the admin role for administrator users, the supervisor role for supervisor users, and the user role for auditor users.

Refer to:

User Accounts

Recommended Patching and Backup Practices

Moxa's guidance on ensuring device security through regular firmware upgrades and configuration backups.

Firmware Upgrade

Moxa continuously releases firmware throughout the product lifecycle to improve features and rectify identified issues. Upon discovering a vulnerability, our approach aligns with the Moxa Product Security Incident Response Team (PSIRT) guidelines, ensuring swift and appropriate action.

Maintaining current firmware on your network devices is vital to maintain security. Using outdated firmware can expose the device to potential threats. We strongly advise periodic firmware updates. We consistently release the latest firmware and software on our official website, along with respective release notes. Check for these updates regularly.

Configuration Backup

For network operators and system administrators, it is essential to regularly back up device configurations. This precaution allows for quick recovery in unforeseen scenarios, such as cyber attacks.

Refer to:

- Firmware Upgrade
- Configuration Backup and Restore

Recommendations for Vulnerability Management

As the adoption of the Industrial IoT (IIoT) continues to grow rapidly, security becomes an increasingly high priority.

The Moxa Product Security Incidence Response Team (PSIRT) takes a proactive approach to protect our products from security vulnerabilities and help our customers better manage security risks.

To report vulnerabilities for Moxa products, please submit your findings on the following web page: <u>https://www.moxa.com/en/support/product-support/security-advisory/report-a-vulnerability</u>.

For the most up-to-date Moxa security information, please visit our security advisory page: <u>https://www.moxa.com/en/support/product-support/security-advisory</u>

Recommendations for Decommissioning

To avoid any sensitive information such as account passwords or network configurations from disclosure, always delete all imported certificates and reset devices to factory default before you decommission your devices.

Using Security Features

Introduction to IPS

IPS (Intrusion Prevention System) is a network security technology used to detect and prevent potential threats in a network.

IPS analyzes the network traffic and identifies potential attacks, including viruses,

worms, malware, and unauthorized access. Once an IPS detects a threat, it takes immediate action to block the attack and protect the security of the network and system. IPS uses signature-based and behavior analysis to identify threats and employs various techniques to protect systems, such as blocking IP addresses and protocols. It is an important component of network security architecture designed to enhance the security of networks and systems, prevent unauthorized access, and protect against data breaches.

What is the difference between IDS and IPS?

IDS (Intrusion Detection System) and IPS are network security systems that help protect against security threats and vulnerabilities.

An IDS monitors network traffic and identifies potential security threats and attacks. When it detects a security threat, it saves logs and generates an alert, which is sent to the security team for further analysis and action. An IDS is a passive security system that only monitors network traffic and does not take any action to prevent or stop an attack.

On the other hand, an IPS monitors network traffic like an IDS, but also takes active measures to prevent security threats and attacks. Additionally, an IPS can block, quarantine, or even terminate network traffic or connections deemed suspicious or malicious. IPS systems often use a set of predefined rules or policies to identify and respond to security threats in real-time.

The main difference between IDS and IPS is that IDS only detects and notifies of potential security threats, while IPS takes action to prevent and stop the security threat. IDS is generally considered a more passive security system, whereas IPS is more proactive and can take immediate action to mitigate security risks.

IPS Applications

IPS is typically used to actively prevent and block unauthorized access or malicious

activities on your network.

IPS is typically used when you want to actively prevent and block unauthorized access or malicious activities on your network. It's a proactive security solution that acts in realtime to prevent potential security threats from entering or leaving your network.

Here are some common applications of IPS:

- 1. **Protecting critical assets**: IPS can protect mission-critical assets or systems, such as PLCs, factory automation, ICS (Industrial Control System), from external and internal security threats.
- 2. **Resisting zero-day attacks**: IPS can help you detect and block unknown or zeroday attacks that have not yet been identified by traditional anti-virus or intrusion detection systems.
- 3. **Real-time threat detection**: IPS systems can provide real-time threat detection and prevention, reducing the risk of data breaches and other security incidents.
- 4. **Virtual patching**: Even devices with outdated OS can receive up-to-date protection without regular security updates and patches.

In summary, IPS should be used when you want to actively prevent and block security threats in real-time and protect critical assets or comply with specific regulations or standards.

IPS Limitations

The most notable limitation of IPS is that it relies on updated patterns—updated definitions and countermeasures of known threats—to correctly detect and act on threats. To address this issue, Moxa provides regular updates in the form of a security package.

Example: Updating the Network Security Package via the Web GUI

Download the latest Network Security Package from the Moxa and install via the Web

GUI.

Before you begin: Make sure you have purchased an activated an IPS license.

This task uses the Moxa EDR-G9010 series as an example product. Replace this product with your product for each step.

From the Moxa support website, navigate to Resources→Software
 Packages→Network Security Package for EDR-G9010 Series

The Moxa support website is located at <u>https://www.moxa.com/en/support</u>.

- 2. Download the latest version of the Network Security Package to your computer.
- Open the router's web interface and navigate to System→System
 Management→Software Package Management→Network Security Package.
- 4. Click **Source**, and then choose **Local**.
- 5. Click **Select Files**, and then choose a file from your local file system.
- 6. Click **Upgrade** to start the upgrade process.

The upgrade process will begin, and the result appears at the bottom of the interface.

What to do next:

Confirm that the Network Security Package has been updated by checking the version information from the Package Information Screen. On the web interface, go to **Firewall** \rightarrow **Advanced Protection** \rightarrow **Information** \rightarrow **Package Information**, and check the version listed.

Example: Updating the Network Security Package via MXsecurity

Download the latest Network Security Package from the Moxa website and install with the MXsecurity web console.

Before you begin: Make sure you have purchased an activated an IPS license.

This task uses the Moxa EDR-G9010 series as an example product. Replace this product with your product for each step.

From the Moxa support website, navigate to Resources→Software
 Packages→Network Security Package for EDR-G9010 Series

The Moxa support website is located at <u>https://www.moxa.com/en/support</u>.

- 2. Download the latest version of the Network Security Package to your computer.
- 3. From the MXsecurity web console, go to **Device Deployment**→**Software Packages**→**Network Security Packages**.
- 4. Select the secure routers to update, and then click **Upgrade**.

Results: The upgrade process will begin on the selected routers, with the result displayed within seconds.

What to do next:

Confirm that the Network Security Package has been updated by checking the version information from the Package Information Screen. On the MXsecurity web console, go to **Device Deployment**—**Software Packages**, and check the version listed.

Example: Configuring IPS Rules via MXsecurity

Enable IPS rules and observe the generated event from the MXsecurity, the centralized cybersecurity visualization platform.

Before you begin: Make sure you have:

- a configured MXsecurity server
- an active IPS license that supports MXsecurity
- at least one Network Security Package uploaded. See <u>Example: Updating the</u> <u>Network Security Package via MXsecurity</u> for upload steps.

- 1. From the MXsecurity web console, go to **Management**→**Policy Profile**.
- 2. Click [Add], and then configure:
 - Profile Name
 - **Description** (optional)
- 3. Select **IPS**, and then choose one of the **Package Versions** from the list.
- 4. Enable one or more IPS rules, then click **Apply**.
 - You can choose **Select All** to enable all protection.

Result: Your new policy profile is visible in the **Policy Profile** table.

- 5. To apply the profile, go to **Deployment** \rightarrow **Policy Profile**.
- 6. Select the IPS profile, and then click **Apply**.

Results:

If an IPS event is triggered, you can go to $Logging \rightarrow Firewall \rightarrow IPS$ to examine the events.

Example: Configuring IPS rules via WebGUI

Enable and configure IPS rules from device web interfaces.

Before you begin: Make sure you have:

- an active IPS license that supports device-based IPS
- 1. In the device UI, go to Firewall \rightarrow Advanced Protection \rightarrow IPS.
- 2. Identify rules to configure:

Choose from:

- Choose rules from the list
- Filter rules by clicking [Filter]
- Type search terms in the search box

Edit or enable rules by clicking [Edit], then setting Status to Enabled.
 You can toggle multiple rules by selecting them, and then clicking →Quick
 Settings, and then setting Status to Enabled.

Results: Selected rules will now be enabled.

What to do next: You can check the event log to verify to see actions taken by rules by going to **Diagnostics** \rightarrow **Event Logs and Notifications** \rightarrow **Event Log** \rightarrow **Firewall Log**.

Introduction to Firewalls

A firewall is a network security device that monitors and controls incoming and outgoing network traffic based on predetermined security rules.

Its primary function is to create a barrier between a private internal network and the public internet, allowing only authorized traffic to pass through and blocking unauthorized access attempts. They use various techniques to filter network traffic, including packet filtering, stateful inspection, and application filtering. Firewalls are an essential component of network security and are used by individuals, small businesses, and large enterprises to protect their networks from various types of cyber threats, such as viruses, malware, hackers, and other malicious attacks.

Stateful vs. Stateless firewalls

Firewalls can be categorized as either stateful or stateless.

Stateless firewalls, also known as packet filtering firewalls, examine individual packets of data and enforce rules based on information in the packet header, such as source and destination IP addresses or port numbers. Stateless firewalls do not keep track of the state of connections and cannot distinguish between packets belonging to different connections.

Stateful firewalls, on the other hand, keep track of the state of connections and use this

information to enforce rules. They can distinguish between packets belonging to different connections and apply more complex security policies. Stateful firewalls maintain a state table that tracks information such as source and destination IP addresses, port numbers, and connection status.

Overall, stateful firewalls offer more advanced security features and are generally more effective at protecting networks from threats. However, they also require more resources and may be more complex to configure and manage. Stateless firewalls are simpler and more lightweight, but may not provide as much protection against advanced threats.

Categories of Firewall

- Policy (L2,L3~L7) : A policy in firewall function is a set of rules and criteria that are used to determine how traffic is allowed or denied on a network. Firewall policies define the actions that the firewall should take when specific traffic matches the defined criteria.
- Malformed packet: The Malformed Packets function enables the device to record event logs with a user-specified severity whenever malformed packets are dropped by the system.
- Session control: Session control in a firewall is the process of tracking and controlling the flow of network traffic between two endpoints in a network session. Session control to help users protect backend hosts or services and avoid system abnormalities.
- DoS(Denial of Service) policy: The Industrial Secure Router provides 9 different DoS functions for detecting or defining abnormal packet formats or traffic flows. The Industrial Secure Router will drop packets when it either detects an abnormal packet format or identifies unusual traffic conditions.
- Protocol filter policy: The Industrial Secure Router supports industrial protocol filtering, allowing users to inspect network traffic based on specific protocols to detect anomalies and protect your network.

When to Use Firewalls

Firewalls are a fundamental component of network security and are used to protect networks from unauthorized access and cyber threats. It is a static system that filters traffic based on predefined rules, such as source/destination MAC, IP address or port.

- 1. Prevent unauthorized access to critical assets: Firewalls are used to prevent unauthorized access to critical assets, such as a controller of a system, central monitor system.
- 2. Safeguarding sensitive data: Firewalls are used to safeguard sensitive data such as financial information, healthcare records, and production data.
- 3. Complying with regulations: Many industries are subject to regulations that require the use of firewalls to protect sensitive data.

In summary, firewalls are used to control traffic based on predefined rules and focus on access control. Firewalls are often used in combination with other network secure technique, like IPS (Intrusion Prevention System) to provide comprehensive protection against cyber threats.

Scenario: Airport Integrated Solutions

A network system provider is configuring a network for an airport.

Airports rely on intricate network systems to enhance efficiency, elevate safety measures, promote environmental sustainability, and reduce operational expenses.

Sub-Systems in an Airport Network:

A airport network system normally contains several sub-systems to facilitate transportation, such as:

• Air Traffic Management System (ATMS): Orchestrates the safe and efficient movement of aircraft.

- Airport Lighting Control and Monitoring System (ALCMS): Manages lighting information for approaches, runways, and taxiways.
- **Apron Docking Guide Systems**: Aids aircraft in safe and precise docking at the airport.
- **Apron Management System**: Supervises the activities on the airport apron area, ensuring smooth operations.

Interoperability and Security

For airports to function seamlessly, these sub-systems must intercommunicate while maintaining security against potential threats. The network should facilitate data sharing for regular flight operations while safeguarding critical systems against intrusions.

Moxa's Solution

Moxa's secure routers bolster this integration through policy-based firewalls. These policies, composed of specific rules, selectively permit or deny traffic among subsystems. For instance, designers can authorize control signals from ATMS to ALCMS, while excluding potentially disruptive traffic from other parts of the airport.

Allowlist Firewall Configuration

An allowlist is a network configuration that blocks all traffic except those specifically allowed.

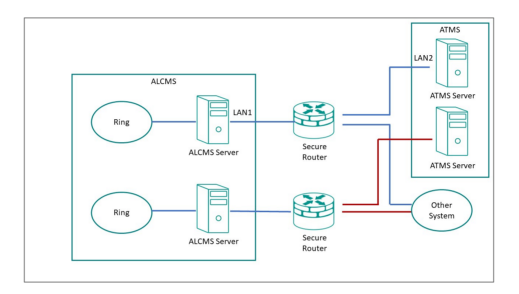
Consider a scenario where the network designer employs dual networks for added redundancy. The firewall's rules can be fine-tuned to:

- Allow the ATMS server to communicate with the ALCMS.
- Reject all unrelated traffic and connections.

To achieve this, set up one or more port filters to allow favorable traffic from recognized

devices or ports. Then, set up a "deny all" rule to block any unspecified traffic, allowing the systems coexist securely on a shared network.

Integrating subsystems while preserving security and redundancy requires meticulous design and strategic solutions. With the right tools and approaches, airports can achieve high levels of operational efficiency and safety.



Example: Allowing ATMS-ALCMS traffic

Create port filtering rules to allow traffic between the ATMS and ALCMS.

This procedure must be used in tandem with a correctly configured "deny all" policy to correctly implement an allowlist.

Before you begin: Make sure that network interfaces have already been configured with static IP addresses.

Note

This example of an allow list relies on fixed IP addresses. Ensure your network is configured accordingly. If the identified characteristics change, the settings will have to be updated.

1. Go to **Firewall** \rightarrow **Layer 3-7 Policy**, and then click **E**[Add].

Result: The Layer 3-7 Policy creation panel appears.

2. Specify all of the following:

Item	Value	
Action	Allow	
Filter Mode	IP and Port Filtering	
Source IP Address	LAN2	
	Refers to the ATMS server	
Destination IP Address	LAN1	
	Refers to the ALCMS server.	

3. **Tutorial Info:** In this example, these settings identify the "allowed traffic" by IP address. This requires the IP address to be constant. When configuring in a production environment, make sure the characteristics you choose for your filter clearly distinguish trusted and untrusted network objects, such as IP address, protocol and port, or network interface.

Note

Layer 3-7 Policy rules represent a stateful firewall. This means that once the Source initiates traffic with **Destination**, two-way traffic will be allowed through the firewall because the firewall will remember the "state" of the connection. However, if there is a possibility that either **Source** or **Destination** may initiate the connection, it may be best to create separate "mirrored" rules to allow connections in both directions. Refer to <u>Stateful vs. Stateless firewalls</u> for more information.

4. Click Apply.

What to do next: Add a policy rule to deny all other traffic to and from the ATMS and ALCMS. See <u>Example: Configuring Blocked Traffic (Air)</u>

Example: Configuring Blocked Traffic (Air)

Once you have specified "allowed" traffic, block all other traffic so that the ATMS and ALCMS systems will be effectively isolated from all other devices.

1. Go to **Firewall** \rightarrow **Layer 3-7 Policy**, and then click **E**[*Add*].

Result: The Layer 3-7 Policy creation panel appears.

- 2. In the **Action** field, select **Deny**.
- 3. In the Filter Mode field, select IP and Port Filtering.
- 4. Click Apply.
- 5. Make sure that the "deny all" rule is the last rule on the list, otherwise this rule may override the allow rules.

To reorder rules, click $\ddagger \equiv [Reorder Priorities]$

Results: Traffic between the ATMS and ALCMS systems will be permitted, but all other traffic to and from these systems will be blocked, effectively isolating these systems from other devices on the network. This helps make sure that even if other systems on the network are compromised, no traffic from these systems will reach the ATMS and ALCMS systems, effectively isolating them from this vector of attack.

What to do next:

Tip: Instead of configuring a "deny all" rule, you can configure a policy from **Global Policy Settings** to deny all traffic. To apply the policy:

- 1. Go to Firewall \rightarrow Layer 3-7 Policy
- 2. Specify **Status** as **Enabled**.
- 3. Specify **Default Action** as **Deny All**.

4. Click Apply.

Specific rules override generalized policies, effectively making the policy the last rule on the list.

Scenario: Railway Integrated Solutions

Short Description: A network system provider is configuring a network for a railway operator.

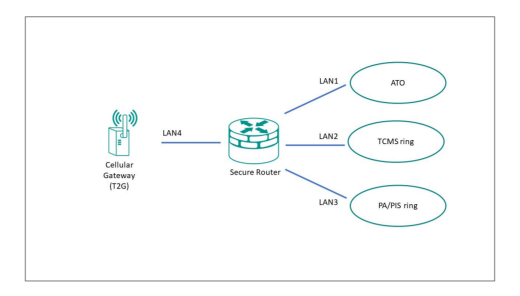
Understanding Railway Network Topology

A typical railway train network comprises multiple sub-systems working in tandem to ensure smooth operations. These sub-systems communicate crucial information, such as train speed, departure/arrival times, door status, climate control, lighting, and station updates to passengers.

Moxa's secure routers offer firewall functionality that allows seamless integration of these systems. By implementing policy-based firewall rules, these routers can permit authorized traffic and block unauthorized exchanges between the different sub-systems.

For instance, the train operating system might consist of various components:

- T2G system (usually a cellular gateway)
- ATO (Automatic Train Operation) system
- TCMS (Train Control and Management System) ring
- PA (Public Announcement system)/PIS (Public Information System) ring
- Control units for each of these systems



As an example scenario: a network designer might want configure the network such that the TCMS is the gatekeeper for all signals to the ATO, and prevent the ATO from talking to any other node on the network. We can achieve this kind of network isolation with an allowlist.

Allowlist Firewall Configuration

An allowlist is a network configuration that blocks all traffic except those specifically allowed.

To apply our example from above, the firewall's rules can be fine-tuned to:

- Allow the TCMS to access the ATO, PA/PIS, and Cellular Gateway.
- Allow the Cellular Gateway to access the TCMS and PA/PIS system.
- Reject all unrelated traffic and connections.

This configuration effectively isolates the ATO from the Cellular Gateway and PA/PIS.

To implement this configuration, set up one or more port filters to allow favorable traffic from recognized devices or ports. Then, set up a "deny all" rule to block any unspecified

traffic, allowing the systems coexist securely on a shared network.

Integrating subsystems while preserving security and redundancy requires meticulous design and strategic solutions. With the right tools and approaches, operators can achieve high levels of operational efficiency and safety.

Example: Allowing TCMS traffic

Create port filtering rules to allow the TCMS to act as a gatekeeper for other devices on the network.

This procedure must be used in tandem with a correctly configured "deny all" policy to correctly implement an allowlist.

Before you begin: Make sure that network interfaces have already been configured with static IP addresses.

* Note

This example of an allow list relies on fixed IP addresses. Ensure your network is configured accordingly. If the identified characteristics change, the settings will have to be updated.

1. Go to **Firewall** \rightarrow **Layer 3-7 Policy**, and then click [Add].

Result: The Layer 3-7 Policy creation panel appears.

2. Specify all of the following:

Item	Value
Action	Allow
Filter Mode	IP and Port Filtering
Source IP Address	LAN2
	LAN2 should represent the IP address of the TCMS.

Item	Value
Destination IP Address	LAN1
	LAN1 should represent the IP address of the ATO.

3. **Tutorial Info:** In this example, these settings identify the "allowed traffic" by IP address. This requires the IP address to be constant. When configuring in a production environment, make sure the characteristics you choose for your filter clearly distinguish trusted and untrusted network objects, such as IP address, protocol and port, or network interface.

' Note

Layer 3-7 Policy rules represent a stateful firewall. This means that once the Source initiates traffic with **Destination**, two-way traffic will be allowed through the firewall because the firewall will remember the "state" of the connection. However, if there is a possibility that either **Source** or **Destination** may initiate the connection, it may be best to create separate "mirrored" rules to allow connections in both directions. Refer to <u>Stateful vs. Stateless firewalls</u> for more information.

- 4. **Tutorial Info:** In this case, we will specifically create a bidirectional or "mirrored" rule for TCMS to Cellular Gateway traffic.
- 5. Create two more **Allow** rules.

Rule Purpose	Source IP	Destination IP
Allow TCMS to PA/PIS Traffic	LAN2	LAN3
Allow TCMS to Cellular Gateway Traffic	LAN2	LAN4

6. Click Apply.

Results: Rules have been created that will allow the TCMS to access all network nodes, allowing the TCMS to serve as a gatekeeper. Next, create a rule that will the allow the Cellular Gateway to access the TCMS and PA/PIS. Refer to Example: Allowing the T2G to access TCMS and PA/PIS for more information.

Example: Allowing the T2G to access TCMS and PA/PIS

Create port filtering rules to allow traffic from the Cellular Gateway to the TCMS and PA/PIS.

Before you begin: Make sure that network interfaces have already been configured with static IP addresses.



Note

This example of an allow list relies on fixed IP addresses. Ensure your network is configured accordingly. If the identified characteristics change, the settings will have to be updated.

1. Go to **Firewall** \rightarrow **Layer 3-7 Policy**, and then click **\square**[Add].

Result: The Layer 3-7 Policy creation panel appears.

2. Specify all of the following:

Item	Value
Action	Allow
Filter Mode	IP and Port Filtering
Source IP Address	LAN4
	LAN4 should represent the IP address of the Cellular Gateway.
Destination IP Address	LAN2
	LAN2 should represent the IP address of the TCMS.

3. Tutorial Info: In this example, these settings identify the "allowed traffic" by IP address. This requires the IP address to be constant. When configuring in a production environment, make sure the characteristics you choose for your filter clearly distinguish trusted and untrusted network objects, such as IP address, protocol and port, or network interface.

Note

Layer 3-7 Policy rules represent a stateful firewall. This means that once the Source initiates traffic with **Destination**, two-way traffic will be allowed through the firewall because the firewall will remember the "state" of the connection. However, if there is a possibility that either **Source** or **Destination** may initiate the connection, it may be best to create separate "mirrored" rules to allow connections in both directions. Refer to <u>Stateful vs. Stateless firewalls</u> for more information.

4. To allow the Cellular Gateway to access the PA/PIS, specify all of the following:

Item	Value
Action	Allow
Filter Mode	IP and Port Filtering
Source IP Address	LAN4 should represent the IP address of the Cellular Gateway.
Destination IP Address	LAN3 should represent the IP address of the PA/PIS.

5. Click Apply.

Results: Rules have been created that will allow the Cellular Gateway to access the TCMS and PA/PIS.

What to do next: Add a policy rule to block all other traffic. Refer to <u>Example:</u> <u>Configuring Blocked Traffic (Rail)</u> for more information.

Example: Configuring Blocked Traffic (Rail)

Once you have specified "allowed" traffic, block all other traffic so that the ATO will be effectively isolated from all other devices, relying on the TCMS as a gatekeeper.

1. Go to **Firewall** \rightarrow **Layer 3-7 Policy**, and then click **E**[Add].

Result: The Layer 3-7 Policy creation panel appears.

- 2. In the **Action** field, select **Deny**.
- 3. In the Filter Mode field, select IP and Port Filtering.
- 4. Click Apply.
- 5. Make sure that the "deny all" rule is the last rule on the list, otherwise this rule may override the allow rules.

To reorder rules, click $I \equiv [Reorder Priorities]$

Results: The TCMS will be able to access all network devices, and the Cellular Gateway will be able to access the TCMS and PA/PIS, but all other traffic will be blocked, effectively isolating these systems from other devices on the network. This helps make sure that even if other systems on the network are compromised, no traffic from these systems will reach the specified systems, effectively isolating them from this vector of attack.

Note

Instead of configuring a "deny all" rule, you can configure a policy from **Global Policy Settings** to deny all traffic. To apply the policy,

- 6. Go to Firewall \rightarrow Layer 3-7 Policy
- 7. Specify **Status** as **Enabled**.
- 8. Specify **Default Action** as **Deny All**.
- 9. Click Apply.

Specific rules override generalized policies, effectively making the policy the last rule on the list.

Security Standards and Concepts

Introduction to Defense in Depth

The Defense-in-Depth strategy is used to protect systems from various types of attacks by using multiple independent defense mechanisms. This involves incorporating multiple layers of security to protect the product against potential attacks and vulnerabilities at various stages of its design, development, and use.

It is crucial to understand that no single protection can guarantee complete security. That's why the Defense-in-Depth approach makes it difficult for attackers to leverage one weakness to attack the product or network as a whole. This approach requires attackers to overcome multiple obstacles undetected, increasing the difficulty level. By leveraging multiple security features and layers of protection in a product, vulnerabilities in any one layer can be mitigated.

AAA

About AAA - Authentication, Authorization, and Accounting

Authentication, Authorization, and Accounting (AAA) is a user-based access control paradigm.

AAA coexists with other security practices. While product security and network security focus on device or process security, AAA focuses on users.

AAA comprises a set of functions for an administrator to determine which users can access a network device, which services are available to authorized users, and collect information about user activities for audits or charging purposes if required. When implemented well, AAA can provide an extra layer of security across different aspects.

Authentication

Authentication provides a method of identifying a user before access to the network device is granted, typically by having the user enter a valid username and password and/or provide a physical token or digital certificate. Additional policies such as a password complexity check or login failure lockout can also increase access security.

Authorization

After authentication is successful, a user can be authorized to use specific resources on the device or perform specific operations. For instance, a normal user with limited permissions may only view the device's system settings, whereas an administrator would have full control to view or edit all system settings.

Accounting

Accounting keeps track of user activities on the device. It monitors the resources a user consumes during network access. This can include the amount of data sent and received through an Ethernet port or the number of user login failures.

About Authentication Types

Handle authentication with the local device exclusively, or with a remote server using local accounts only as a fallback.

It is important to choose the right authentication method, or combination of authentication methods for your network environment and use case. Moxa devices offer the following authentication options.

Local Authentication

Local authentication uses the accounts and settings stored on the local network device to identify users (authentication), determine which services they can use (authorization), and track basic user activities such as amount of data transferred or number of login failures (accounting).

Remote Authentication

Remote authentication uses accounts configured on a RADIUS server - allowing AAA to be configured from a single, centralized location. However, it is important to note that

local authentication is retained as a fallback mechanism to ensure the device can be configured if the RADIUS server becomes inaccessible. Additionally, Moxa products support backup RADIUS servers if the primary becomes inaccessible. Due consideration should be given to the configuration and maintenance of backup servers for redundancy.

Local vs. Remote Authentication Feature Comparison

Features	Local	Remote
Configuration location	Local device	Remote RADIUS server, local as fallback
Number of accounts	Few	Many
Password security requirements	Limited	Many
Allowed services*	Specified locally	Determined by server
Authority types	Admin, User, Supervisor	Admin, User
User feedback on failed login	Custom prompt	Server-defined
Setup effort	Low	High

*Allowed services are usually dependent on Authority types.

Example: Creating a Local User

Local accounts are authenticated and managed by the local device, and function even when remote RADIUS servers are unavailable.

Before you begin: Make sure you have an account with Admin authority.

In this example, create a local user with simple **User** level authority to fill the Authentication of the AAA tripod. Once the user has been created, add additional access controls.

- 1. Using an account with **Admin** authority, log in to the network device.
- 2. Go to **System** \rightarrow **Account Management** \rightarrow **User Accounts**, and then click the plus

icon.

Result: The **Create New Account** panel appears.

- 3. Set **Status** to Enabled.
- 4. In the **Username** field, type Nick.
- 5. Set Authority as User.
- 6. In the **New Password** field, type 1qaz!@#\$, and then type again to confirm.
- 7. Click Create.

Results: By creating the user **Nick**, Authorization and Accounting details can now be configured.

Status *				
Enabled	*			
Username * Nick				
At least 4 characters Authority *	4/31			
User	*			
New Password *	8	Confirm Password	ø	
At least 4 characters	8/16	At least 4 characters	8/16	
			CANCEL	CREATE

What to do next: Now that a user account has been created, add account controls. Account controls allow setting a warning for incorrect passwords, account lockouts, and automatic logout. For details, see <u>Example: Configuring Account Controls for Local Users</u>.

Example: Configuring Account Controls for Local Users

Login Failure Account Lockout and Auto Logout increase the security of local accounts.

Enabling additional account controls can increase resistance to brute-force attacks as well as enable troubleshooting. This example demonstrates how to set account lockouts after failed login attempts and manage idle users.

- 1. Using an account with **Admin** authority, log in to the network device.
- 2. Go to **Security**→**Device Security**→Login Policy.

Result: The Login Policy panel appears.

- 3. In the Login Authentication Failure Message field, type Warning! The account will be temporarily locked if there are too many consecutive login failures..
- 4. Set Login Failure Account Lockout to Enabled.
- 5. In the Login Failure Retry Threshold field, type 3.
 - This is the number of failed attempts before the user account will be temporarily blocked.
 - Temporary bans can help prevent password guessing and brute force attacks by preventing attackers from rapidly guessing many passwords.
- 6. In the **Lockout Duration** field, type 5.

This specifies the number of minutes the account will be locked.

7. In the Auto Lockout After field, type 30.

This is the amount of time in minutes before inactive accounts automatically log out.

ogin Poli	, s		
Login Message			
		0 / 512	
Login Authentication	n Failure Message		
		e temporarily locked if ive login failures.	
		97 / 512	
Login Failure Accour	nt Lockout		
Enabled	-		
	'hreshold *		
3	'hreshold * times		
3 1 - 10			
Login Failure Retry T 3 1 - 10 Lockout Duration * 5			
3 1 - 10 Lockout Duration * 5			
3 1 - 10 Lockout Duration * 5 1 - 10	times		
3 1 - 10 Lockout Duration *	times		

Results: This configuration:

- Displays a warning message on failed login attempts, enabling troubleshooting
- Blocks accounts for five minutes after three unsuccessful login attempts, limiting the effectiveness of credential guessing
- Automatically logs out inactive user accounts after thirty minutes, reducing risks of unauthorized access through idle consoles

What to do next: Optionally, configure allowed access protocols. For details, see <u>User</u> <u>Interface</u>.

Example: Configuring a Remote RADIUS Server

In this example, the RADIUS server handles all Authentication, Authorization, and Accounting.

Before you begin:

- Make sure you have a working RADIUS server and corresponding configuration information. In our example, we use a server that has the following settings:
- **PAP** authentication protocol
- An address of 192.168.127.1
- UDP port 1812
- A preconfigured shared key

Remote Authentication Dial-In User Service (RADIUS) servers may make it easier to manage large numbers of users from a central location.

- 1. Using an account with **Admin** authority, log in to the network device.
- 2. Go to Security→Authentication→Login Authentication, and then set Authentication Protocol to RADIUS, Local.

Tutorial Info: This setting will use the remote RADIUS server as the primary authentication source, and use local authentication as a fallback if the RADIUS server is unavailable.

Note

Enabling RADIUS authentication will not remove local accounts. Make sure local accounts have a strong, unique password. Local accounts are still required both for RADIUS server configuration as well as for local fallback if the RADIUS server is not reachable. For details, see <u>Example: Creating a Local User</u>.

3. Go to **Security** \rightarrow **Authentication** \rightarrow **RADIUS**.

Result: The RADIUS Server will appear.

4. Configure all of the following:

Field	Setting
Authentication Type	PAP
Server Address 1	192.168.127.1
UDP Port	1812
Shared Key	Enter your Shared Key here.

5. **Tutorial Info:** These configuration options are provided as an example only, and will need to match your network environment.

6. Click Apply.

Results:

By configuring remote authentication, the network device will redirect user login requests to the RADIUS server. When logging in with remote user Peter, the RADIUS server will process the authentication request and determine whether to grant access to the device. If Peter does not match RADIUS or Local information, access will be denied.

In situations where the RADIUS server is not reachable or unavailable, users such as Nick (created in Example: Creating a Local User or other existing local users can still access the network device using their local passwords.

Note

If RADIUS is enabled, but unreachable, network-based logins (HTTP/HTTPS/Telnet/SSH) will not be possible, and users will be limited to logins through the console port only.

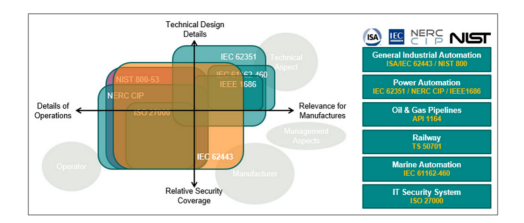
Authentication Type * PAP	•		
Server Address 1		UDP Port 1812	
	0 / 63	1 - 65535	
Shared Key	3		
8	0 / 60		
Server Address 2		UDP Port 1812	
	0 / 63	1 - 65535	
Shared Key	3		
	0 / 60		

ISA/IEC 62443 Standards and Architecture

Security Reference Standards

In the field, large networks are connected through switches and routers. These devices manage all data traffic and serve as the main bridge between devices. However, if these switches and routers are compromised, the repercussions can cascade to all connected devices. To help mitigate this risk, Moxa implements the ISA/IEC 62443-4-2 standard into our network device designs.

Security Standards and Vertical Markets



Industries such as electricity, oil and gas, rail transportation, and maritime have established their own standards for security. These standards include guidelines and regulations designed to address each industry's unique concerns. Among these standards, 62443 is the most comprehensive, covering a wide range of industries and security concerns, making it an excellent choice for organizations that prioritize security in their operations.

ISA/IEC 62443 Standards and Architecture

The ISA/IEC 62443 standard is a set of guidelines and best practices designed to help organizations secure their industrial automation and control systems (IACS) against cyber threats. The framework helps assess risks to IACS and implement appropriate security measures to protect against cyber attacks and malware. The standard consists of multiple parts, with each covering different aspects of industrial cybersecurity.

Breakdown of ISA/IEC 62443

Parts of ISA/IEC 62443	Scope	Sections
ISA/IEC 62443-1	General	Part 1-1: Terminology, concepts, and models
		Part 1-2: Master glossary of terms and abbreviations
		Part 1-3: System security compliance metrics
		Part 1-4: IACS security life cycle and use-cases
ISA/IEC 62443-2	Process and Program requirements	Part 2-1: Establishing an industrial automation and control system security program
		Part 2-2: Implementation guidance for an IACS security management system
		Part 2-3: Patch management in the IACS environment
		Part 2-4: Security program requirements for IACS service providers
ISA/IEC 62443-3	Systems	Part 3-1: Security technologies for industrial automation and control systems
		Part 3-2: Security risk assessment and system design
		Part 3-3: System security requirements and security levels
ISA/IEC 62443-4	Components	Part 4-1: Secure product development lifecycle requirements
		Part 4-2: Technical security requirements for IACS components

Product suppliers adhere to the ISA/IEC 62443 standard to provide components for Industrial Automation and Control System (IACS) solutions. These components can be:

- Individual items
- Combined products forming a system or subsystem

Additionally, system integrators use the following sections of the ISA/IEC 62443 standard:

- IEC 62443-2-1
- IEC 62443-2-4
- IEC 62443-3-2

• IEC 62443-3-3

These standards help integrators:

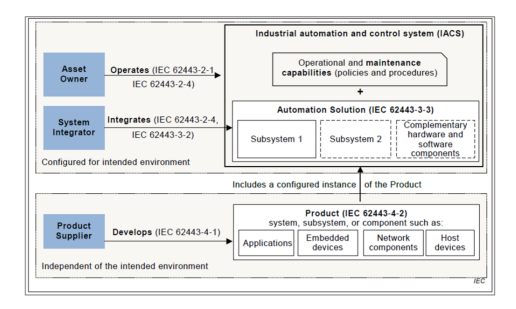
- Determine security zones
- Specify security capability levels for each zone
- Integrate products into an Automation Solution

Key Parts of ISA/IEC 62443 Standard

Parts of the ISA/IEC 62443 Standard	Technical Security Requirements
General	ISA-/IEC 62443-1-1
ISA/IEC 62443-1	Foundational Requirements (FR)
System	ISA-/IEC 62443-3-3
ISA/IEC 62443-3	System Requirements (SR)
Component	ISA-/IEC 62443-4-2
ISA/IEC 62443-4	Component Requirements (CR)

Once the solution is ready, it's installed on-site, becoming a vital part of the IACS.

Summary of IEC 62443 Stakeholders



Establishing Foundational Requirements

ISA/IEC 62443-1-1 Foundational Requirements (FR)

FR 1	Identification and Authentication Control
FR 2	User Control
FR 3	System Integrity
FR 4	Data Confidentiality
FR 5	Restricted Data Flow
FR 6	Timely Response to Events
FR 7	Resource Availability

Once an organization settles on target security levels, foundational requirements can help further specify requirements based on the seven foundational security functions (FRs). The ISA/IEC 62443 framework includes:

• System Requirements (SRs): Detailed in Part 3-3, these are guidelines for those

shaping the system's overall architecture.

• **Component Requirements (CRs)**: Outlined in Part 4-2, they cater to designers focusing on individual components.

Both system and component designers reference these standards, ensuring the final product's security aligns with what the asset owner's requirements. This methodology not only bolsters the product's defense against specific threat levels but also optimizes resource utilization among stakeholders. As a side note, every FR from Part 1-1 is paired with four distinct security levels, which trace back to standards set in Parts 3-3 and 4-2. For simplicity in cross-referencing, CRs are numerically aligned with their corresponding SRs.

Component Requirements

Part 4-2 extends the SRs from Part 3-3 by introducing CRs tailored for a variety of IACS components.

These components fall under four broad categories of SRs:

- Software Applications
- Embedded Devices
- Host Devices
- Network Devices

While a majority of Part 4-2's criteria are generic and apply uniformly across categories, there are exceptions. Unique, component-specific stipulations are clearly signposted, with exhaustive details available in dedicated clauses. For details, consult the original standards.

Requirement Enhancements

CRs may contain one or more requirement enhancements (RE). REs are additional

requirements attached to CRs that add additional conditions to accommodate higher security levels.

FR 1 Applications: User Identification and Authentication

FR 1 codifies the principle that all users—humans, software processes, or devices—must first be identified and authenticated before accessing the system or assets.

Recognizing the need to verify different kinds of users, FR 1 uses the following CRs:

- **CR 1.1** focuses on human users.
- **CR 1.2** addresses software processes and devices.

Identification vs. Authentication: Consider a person's ID card. While the card identifies its owner, can someone else misuse it? Certainly. Here, the distinction between 'identifying' (matching a person to an ID card) and 'authenticating' (confirming the card holder's authenticity) becomes crucial. Each process has distinct methods and requirements.

Understanding CR and RE in Determining Security Levels: CR represents foundational requirements, whereas RE accounts for advanced needs. Together, they define the security capacity of a component. Each component's security level, according to FR, ranges from 0 (no requirements) to 4.

For instance:

- Security Level 1: Implementing basic identification and authentication for all human users.
- Security Level 2: Incorporates RE1 uniquely identify and authenticate users, like using ID cards for employees.
- **Security Level 3**: Engages RE2 multifactor authentication.

Multifactor Authentication Unraveled: Typically, this methodology hinges on:

- 1. Knowledge: Passwords or PINs.
- 2. **Possession**: Devices like smartphones or security keys.
- 3. **Inherence**: Biometrics such as fingerprints.

To achieve Level 3, a combination of at least two of these factors is essential.

Security Levels (SLs) and Attack Types

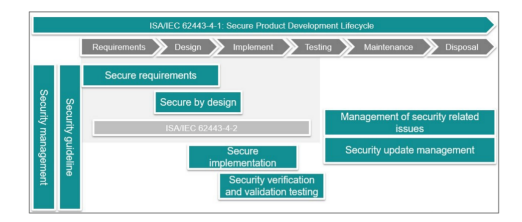
Security Level	Example Threat Actor	Violation Type	Means	Resource Level	Motivation
SL-1	Ordinary user	Coincidental	N/A	N/A	N/A
SL-2	Entry-level hacker	Intentional	Simple	Low	Low
SL-3	Terrorist Organization Organized crime	Intentional	Sophisticated	Moderate	Moderate
SL-4	Nation state	Intentional	Sophisticated	Extended	High

For more information about CRs, SLs, and REs, refer to the ISA/IEC 62443 standard.

Product Lifecycle and Security

Component security plays a role throughout the product lifecycle.

Moxa's Application of ISA/IEC 62443-4-1



How Moxa applies ISA/IEC 62443-4-1

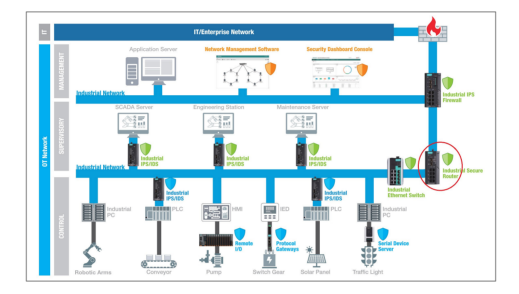
Our commitment to security includes to adhering to the ISA/IEC 62443-4-1 standard, considering security at each stage of the product's lifecycle. This includes the safeguarding of our corporate network, keys, secure design and implementation proficiencies, testing processes, and post-sales services. Our approach involves extensive training and certification of all team members associated with product design, execution, and assistance. Moreover, we offer robust support mechanisms like vulnerability handling and patch management.

Component Security with IEC 62443-4-2

IEC 62443-4-2 serves as a guide for product suppliers, helping us decipher the specific security capability benchmarks for control system components. This standard not only clarifies which requirements should be assigned but also pinpoints those that must be integral to the components. The fusion of these component requirements with their enhancement requirements defines the component's target security level.

Product Security Context

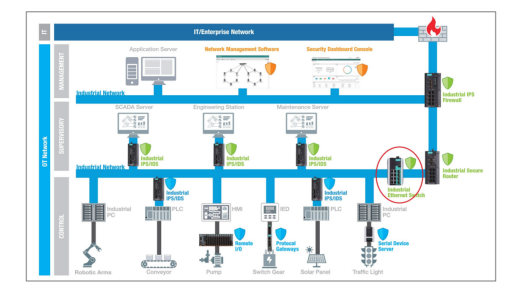
Security context describes a product's role in a network and the security features of its environment.



Security Context of an Industrial Secure Router

A secure router is a router with security features. Unlike a firewall—which exclusively filters and controls traffic—a secure router also monitors connections between devices. Secure routers have additional security features such as intrusion detection/prevention systems (IDS/IPS), virtual private network (VPN) support, and advanced encryption capabilities.

Secure router Intrusion Detection Systems (IDS) can be deployed behind the firewall for a defense-in-depth approach, increasing detection of attacks bypassing first-layer firewalls.



Security Context of an Industrial Ethernet Switch

Switches with enhanced security features such as access control lists (ACLs), VLAN support, and support for secure communication protocols, in conjunction with other security measures, can help create a more robust and resilient network.

ACLs and VLANs can help isolate devices on the same physical or logical network segments. This isolation adds further security to minimize or mitigate the effects of an attack.

Chapter 8

Appendix

Appendix

This section includes additional reference information for your device.

The following information is included:

- EtherTypes for Layer 2
- Fiber Check Threshold Values
- IEC 61375-2-3 Communication Identifiers
- IEC-104 Cause of Transmission List
- IEC-104 Type Identification List
- LED Behavior
- MIB Groups
- MMS Command Type List
- MMS Service Operation List
- Severity Level List
- Status Codes
- Structure and Syntax of Consist Info Configuration Files
- Supported Features List
- System Event List
- TRDP Message Type List
- TRDP Protocol Filter Profile List
- User Role Privileges

EtherTypes for Layer 2

The following table shows the Layer 2 protocol types commonly used in Ethernet frames.

EtherType Value (Hexadecimal)	Layer 2 Protocol
0x0800	IPv4 (Internet Protocol version 4)
0x0805	X25
0x0806	ARP (Address Resolution Protocol)
0x0808	Frame Relay ARP
0x08FF	G8BPQ AX.25 Ethernet Packet
0x6000	DEC Assigned proto
0x6001	DEC DNA Dump/Load
0x6002	DEC DNA Remote Console
0x6003	DEC DNA Routing
0x6004	DEC LAT
0x6005	DEC Diagnostics
0x6006	DEC Customer use
0x6007	DEC Systems Comms Arch
0x6558	Trans Ether Bridging
0x6559	Raw Frame Relay
0x80F3	Appletalk AARP
0x809B	Appletalk
0x8100	8021Q VLAN tagged frame
0x8137	Novell IPX
0x8191	NetBEUI
0x86DD	IP version 6 (Internet Protocol version 6)
0x880B	РРР
0x884C	MultiProtocol over ATM
0x8863	PPPoE discovery messages
0x8864	PPPoE session messages
0x8884	Frame-based ATM Transport over Ethernet
0x9000	Loopback

Model Name	Temperature Threshold (°C)	Max./Min. TX Power (dBm)	Min. RX Power (dBm)
FEMST	120	-11.0/-23.0	-31.0
FEMSC	120	-11.0/-23.0	-31.0
FESSC	120	3.0/-8.0	-34.0
SFP-1FEMLC-T	120	-5.0/-21.0	-37.0
SFP-1FESLC-T	120	3.0/-8.0	-37.0
SFP-1FELLC-T	120	3.0/-8.0	-37.0
SFP-1GSXLC-T	110	-1.0/-12.5	-18.0
SFP-1GLSXLC-T	120	2.0/-12.0	-19.0
SFP-1GLXLC-T	120	0.0/-12.5	-20.0
SFP-1GLHLC-T	120	1.0/-11.0	-23.0
SFP-1GLHXLC-T	120	4.0/-7.0	-24.0
SFP-1GZXLC-T	120	8.0/-3.0	-24.0
SFP-1G10ALC-T	120	0.0/-12.0	-21.0
SFP-1G10BLC-T	120	-5.0/-21.0	-34.0
SFP-1G20ALC-T	120	1.0/-11.0	-23.0
SFP-1G20BLC-T	120	-5.0/-21.0	-34.0
SFP-1G40ALC-T	120	5.0/-6.0	-23.0
SFP-1G40BLC-T	120	-5.0/-21.0	-34.0
SFP-1GSXLC	100	-1.0/-12.5	-18.0
SFP-1GLSXLC	100	2.0/-12.0	-19.0
SFP-1GLXLC	100	0.0/-12.5	-20.0
SFP-1GLHLC	100	1.0/-11.0	-23.0
SFP-1GLHXLC	100	4.0/-7.0	-24.0
SFP-1GZXLC	100	8.0/-3.0	-24.0
SFP-1GEZXLC	100	8.0/-3.0	-30.0

Fiber Check Threshold Values

Model Name	Temperature Threshold (°C)	Max./Min. TX Power (dBm)	Min. RX Power (dBm)
SFP-1GEZXLC- 120	100	6.0/-5.0	-33.0
SFP-1G10ALC	100	0.0/-12.0	-21.0
SFP-1G10BLC	100	-5.0/-21.0	-34.0
SFP-1G20ALC	100	1.0/-11.0	-23.0
SFP-1G20BLC	100	-5.0/-21.0	-34.0
SFP-1G40ALC	100	5.0/-6.0	-23.0
SFP-1G40BLC	100	-5.0/-21.0	-34.0

IEC 61375-2-3 Communication Identifiers

This is a list of IEC 61375-2-3 communication identifier ComIDs and their descriptions.

ComID	Description
0	unspecified PDU
1	ETBCTRL telegram
2	CSTINFO notification message
3	CSTINFOCTRL notification message
10	TRDP Echo
31	TRDP - statistics request command
35	TRDP - global statistics data
36	TRDP - subscription statistics data
37	TRDP - publishing statistics data
38	TRDP - redundancy statistics data
39	TRDP - join statistics data
40	TRDP- UDP listener statistics data
41	TRDP - TCP listener statistics data

80 Conformance test- control telegram	
81 Conformance test - status telegram	
82 Conformance test - confirmation request telegram	
83 Conformance test - confirmation reply telegram	
84 Conformance test - opTrnDir request telegram	
85 Conformance test - opTrnDir reply telegram	
86 Conformance test - echo request telegram	
87 Conformance test - echo reply telegram	
88 Conformance test - echo notification telegram	
100 TTDB - operational train directory status telegram	
101 TTDB - operational train directory notification	
102 TTDB - train directory information request	
103 TTDB - train directory information reply	
104 TTDB - consist information request	
105 TTDB - consist information reply	
106 TTDB - train network directory information request	
107 TTDB - train network directory information reply	
108 TTDB - operational train directory information request	
109 TTDB - operational train directory information reply	
110 TTDB - train information complete request	
120 ECSP - control telegram	
121ECSP - status telegram	
122 ECSP - Confirmation/Correction request	
123 ECSP - Confirmation/Correction reply	
130 ETBN - control request	
131 ETBN - status reply	
132 ETBN - train network directory request	
133 ETBN - train network directory reply	

ComID	Description
140	TCN-DNS - resolving request telegram (query)
141	TCN-DNS - resolving reply telegram

IEC-104 Cause of Transmission List

This is a list of IEC-104 cause of transmission codes and their descriptions.

Cause	Description
0	not used
1	periodic, cyclic
2	background interrogation
3	spontaneous
4	initialized
5	interrogation or interrogated
6	activation
7	confirmation activation
8	deactivation
9	confirmation deactivation
10	termination activation
11	feedback, caused by distant command
12	feedback, caused by local command
13	data transmission
14-19	reserved for further compatible definitions
20	interrogated by general interrogation
21	interrogated by interrogation group 1
22	interrogated by interrogation group 2
23	interrogated by interrogation group 3
24	interrogated by interrogation group 4
25	interrogated by interrogation group 5

Cause	Description
26	interrogated by interrogation group 6
27	interrogated by interrogation group 7
28	interrogated by interrogation group 8
29	interrogated by interrogation group 9
30	interrogated by interrogation group 10
31	interrogated by interrogation group 11
32	interrogated by interrogation group 12
33	interrogated by interrogation group 13
34	interrogated by interrogation group 14
35	interrogated by interrogation group 15
36	interrogated by interrogation group 16
37	interrogated by counter general interrogation
38	interrogated by interrogation counter group 1
39	interrogated by interrogation counter group 2
40	interrogated by interrogation counter group 3
41	interrogated by interrogation counter group 4
44	type-Identification unknown
45	cause unknown
46	ASDU address unknown
47	Information object address unknown

LED Behavior

This page describes the LED behaviors for different product series.

Note

Please note that some LEDs are only on models with related features.

EDR-8010 Series LED Behavior

LED	Color	State	Description
PWR1	Amber	On	Power is being supplied to power input P1 on the main module.
		Off	Power is not being supplied to power input P1 on the main module.
PWR2	Amber	On	Power is being supplied to power input P2 on the main module.
		Off	Power is not being supplied to power input P2 on the main module.
STATE	Green	On	The system passed the self- diagnosis test on boot-up and is ready to run.
		Blinking	Device reset is in progress, blinking once per second.
	Red	On	The system failed the self- diagnosis test on boot-up.
MSTR/H.TC	Green	On	The EDR-8010 is set as the Master of the Turbo Ring, or as the Head of the Turbo Chain.
		Blinking	The Turbo Ring or the Turbo Chain is down.
		Off	The EDR-8010 is not set as the Master of this Turbo Ring or is set as a Member of the Turbo Chain.
CPLR/T.TC	Green	On	The EDR-8010 Series' coupling function is enabled to form a backup path, or the device is set as the Tail of the Turbo Chain.
		Blinking	The Turbo Ring or the Turbo Chain is down.
		Off	The EDR-8010 Series' coupling function is disabled, or the device is set as a Member of the Turbo Chain.

LED	Color	State	Description
VRRP/HA	Green	On	The EDR-8010 is set as the Master of the VRRP or HA.
		Off	The EDR-8010 is not set as the Master of the VRRP or HA.
VPN	Green	On	All VPN tunnels are working normally.
	Amber	On	Only parts of the VPN tunnels are working normally.
		Off	No active VPN connections.
USB	Green	On	USB drive successfully connected.
		Blinking	USB data is being transmitted.
	Red	On	USB dongle malfunction.
1G	Green	On	1G SFP link is up.
		Off	No link or the SFP link is down.
10/100 Mbps	Green	On	10 or 100 Mbps copper link is up.
		Off	No link or the copper link is down.

EDR-G9010 Series LED Behavior

LED	Color	State	Description
PWR1	Amber	On Power is being supplied to power input P1 on the main module.	
		Off	Power is not being supplied to power input P1 on the main module.
PWR2	Amber	On	Power is being supplied to power input P2 on the main module.
		Off	Power is not being supplied to power input P2 on the main module.
STATE	Green	On	The system passed the self-diagnosis test on boot-up and is ready to run.
		Blinking	Device reset is in progress, blinking once per second.

LED	Color	State	Description
	Red	On	The system failed the self-diagnosis test on boot-up.
MSTR/H.TC	Green	On	The EDR-G9010 is set as the Master of the Turbo Ring, or as the Head of the Turbo Chain.
		Blinking	The Turbo Ring or the Turbo Chain is down.
		Off	The EDR-G9010 is not set as the Master of this Turbo Ring or is set as a Member of the Turbo Chain.
CPLR/T.TC	Green	On	The EDR-G9010 Series' coupling function is enabled to form a backup path, or the device is set as the Tail of the Turbo Chain.
		Blinking	The Turbo Ring or the Turbo Chain is down.
		Off	The EDR-G9010 Series' coupling function is disabled, or the device is set as a Member of the Turbo Chain.
VRRP/HA	Green	On	The EDR-G9010 is set as the Master of the VRRP or HA.
		Off	The EDR-G9010 is not set as the Master of the VRRP or HA.
VPN	Green	On	All VPN tunnels are working normally.
	Amber	On	Only parts of the VPN tunnels are working normally.
		Off	No active VPN connections.
USB	Green	On	USB drive successfully connected.
		Blinking	USB data is being transmitted.
	Red	On	USB dongle malfunction.
1G/2.5G	Green	On	2.5G SFP link is up.
	Amber	On	1G SFP link is up.
		Off	No link or the SFP link is down.
10/100/1000 Mbps	Green	On	1000 Mbps copper link is up.
	Amber	On	10/100 Mbps copper link is up.
		Off	No link or the copper link is down.

TN-4900 Series LED Behavior

System LEDs

LED	Color	State	Description
PWR1	Amber	On	Power is being supplied to power input PWR1.
		Off	Power is not being supplied to power input PWR1
PWR2	Amber	On	Power is being supplied to power input PWR2.
		Off	Power is not being supplied to power input PWR2.
FAULT	Red	On	When a user-configured event is triggered. 1. Turbo Ring is broken 2. Port link turned on or off
			Note The FAULT LED will be on during the DUT boot up state and while waiting for the system to be ready. Once the system is ready, the FAULT LED will turn off.
		Off	When the corresponding PORT alarm is enabled and a user-configured event is not triggered, or when the corresponding PORT alarm is disabled.
MSTR/HEAD	Green	On	When the TN router is either the Master of this Turbo Ring, or the Head of this Turbo Chain.
		Blinking	When the TN router is Ring Master of this Turbo Ring and the Turbo Ring is broken, or it is the Chain Head of this Turbo Chain and the Turbo Chain is broken.
		Off	When the TN router is neither the Master of this Turbo Ring, nor the Head of this Turbo Chain.
CPLR/TAIL	Green	On	When the TN router enables the coupling function to form a back-up path in this Turbo Ring, or it is the Tail of this Turbo Chain.
		Blinking	When Turbo Chain is down.
		Off	When the TN router disables the coupling function of Turbo Ring, or it is not the Tail of the Turbo Chain.
FAULT + MSTR/HEAD + CPLR/TAIL	Alternating colors	Blinking	When ABC-02 is importing or exporting files.

Port LEDs

LED	Color	State	Description
FE Ports	Amber	On	FE port's 10 Mbps link is active.
(10/100M for copper ports)		Blinking	Data is being transmitted at 10 Mbps.
		Off	FE port's 10 Mbps link is inactive.
	Green	On	FE port's 100 Mbps link is active.
		Blinking	Data is being transmitted at 100 Mbps.
		Off	FE port's 100 Mbps link is inactive.
GB Ports	Amber	On	TP port's 10 or 100 Mbps link is active.
(10/100/1000M, for copper ports)		Blinking	Data is being transmitted at 10 or 100 Mbps.
		Off	TP port's 10 or 100 Mbps link is inactive.
	Green	On	TP port's 1000 Mbps link is active.
		Blinking	Data is being transmitted at 1000 Mbps.
		Off	TP port's 1000 Mbps link is inactive.
PoE Ports	Amber	On	Power is being supplied to a Powered Device (PD).
		Off	Power is not being supplied to a Powered Device (PD).

IEC-104 Type Identification List

This is a list of IEC-104 type identification codes and their descriptions.

Process information in monitor direction

Туре	Description
1	Single point information
2	Single point information with time tag

Туре	Description
3	Double point information
4	Double point information with time tag
5	Step position information
6	Step position information with time tag
7	Bit string of 32 bit
8	Bit string of 32 bit with time tag
9	Measured value, normalized value
10	Measured value, normalized value with time tag
11	Measured value, scaled value
12	Measured value, scaled value with time tag
13	Measured value, short floating-point value
14	Measured value, short floating-point value with time tag
15	Integrated totals
16	Integrated totals with time tag
17	Event of protection equipment with time tag
18	Packed start events of protection equipment with time tag
19	Packed output circuit information of protection equipment with time tag
20	Packed single-point information with status change detection

21 Measured value, normalized value without quality descriptor

Process telegrams with long time tag (7 octets)

Туре	Description
30	Single point information with time tag CP56Time2a
31	Double point information with time tag CP56Time2a
32	Step position information with time tag CP56Time2a
33	Bit string of 32 bit with time tag CP56Time2a
34	Measured value, normalized value with time tag CP56Time2a

Type Description

- **35** Measured value, scaled value with time tag CP56Time2a
- **36** Measured value, short floating-point value with time tag CP56Time2a
- **37** Integrated totals with time tag CP56Time2a
- **38** Event of protection equipment with time tag CP56Time2a
- **39** Packed start events of protection equipment with time tag CP56time2a
- 40 Packed output circuit information of protection equipment with time tag CP56Time2a

Process information in control direction

Туре	Description
45	Single command
46	Double command
47	Regulating step command
48	Setpoint command, normalized value
49	Setpoint command, scaled value
50	Setpoint command, short floating-point value
51	Bit string 32 bit

Command telegrams with long time tag (7 octets)

Туре	Description
58	Single command with time tag CP56Time2a
59	Double command with time tag CP56Time2a
60	Regulating step command with time tag CP56Time2a
61	Setpoint command, normalized value with time tag CP56Time2a
62	Setpoint command, scaled value with time tag CP56Time2a
63	Setpoint command, short floating-point value with time tag CP56Time2a
64	Bit string 32 bit with time tag CP56Time2a

System information in monitor direction

Туре	Description
70	End of initializ

System information in control direction

Туре	Description
100	(General-) Interrogation command
101	Counter interrogation command
102	Read command
103	Clock synchronization command
104	(IEC 101) Test command
105	Reset process command
106	(IEC 101) Delay acquisition command
107	Test command with time tag CP56Time2a

Parameter in control direction

Туре	Description
110	Parameter of measured value, normalized value
111	Parameter of measured value, scaled value
112	Parameter of measured value, short floating-point value
113	Parameter activation

File transfer

Туре	Description
120	File ready
121	Section ready

Туре	Description	
122	Call directory, select file, call file, call section	
123	Last section, last segment	
124	Ack file, Ack section	
125	Segment	
126	Directory	
127	QueryLog – Request archive file	

MIB Groups

The Industrial Secure Router comes with built-in SNMP (Simple Network Management Protocol) agent software that supports cold start trap, line up/down trap, and RFC 1213 MIB-II.

The standard MIB groups that the Industrial Secure Router series support are:

<u>MIB II.1 – System Group</u>

sysORTable

MIB II.2 – Interfaces Group

ifTable

<u>MIB II.4 – IP Group</u>

ipAddrTable ipNetToMediaTable IpGroup IpBasicStatsGroup IpStatsGroup

MIB II.5 – ICMP Group

IcmpGroup IcmpInputStatus IcmpOutputStats

MIB II.6 – TCP Group

tcpConnTable TcpGroup TcpStats

<u>MIB II.7 – UDP Group</u>

udpTable UdpStats

MIB II.11 – SNMP Group

SnmpBasicGroup SnmpInputStats SnmpOutputStats

Public Traps

- 1. Cold Start
- 2. Link Up
- 3. Link Down
- 4. Authentication Failure

Private Traps

- 1. Configuration Changed
- 2. Power On
- 3. Power Off
- 4. DI Trap

MMS Command Type List

This is a list of MMS command type codes and command names.

Command Type	Command Name
1	confirmed_RequestPDU
2	confirmed_ResponsePDU
3	confirmed_ErrorPDU
4	unconfirmed_PDU
5	rejectPDU
6	cancel_RequestPDU
7	cancel_ResponsePDU
8	cancel_ErrorPDU
9	initiate_RequestPDU
10	initiate_ResponsePDU
11	initiate_ErrorPDU
12	conclude_RequestPDU
13	conclude_ResponsePDU
14	conclude_ErrorPDU

MMS Service Operation List

This is a list of MMS service operation codes and their names.

Service Operation	Service Operation Name
1	acknowledgeEventNotification
2	alterEventConditionMonitoring
3	alterEventEnrollment
4	createJournal
5	createProgramInvocation

Service Operation	Service Operation Name
6	defineEventAction
7	defineEventCondition
8	defineEventEnrollment
9	defineNamedType
10	defineNamedVariable
11	defineNamedVariableList
12	defineScatteredAccess
13	defineSemaphore
14	deleteDomain
15	deleteEventAction
16	deleteEventCondition
17	deleteEventEnrollment
18	deleteJournal
19	deleteNamedType
20	deleteNamedVariableList
21	deleteProgramInvocation
22	deleteSemaphore
23	deleteVariableAccess
24	downloadSegment
25	eventNotification
26	fileClose
27	fileDelete
28	fileDirectory
29	fileOpen
30	fileRead
31	fileRename
32	getAlarmEnrollmentSummary
33	getAlarmSummary

34getCapabilityList35getDomainAttributes36getEventActionAttributes37getEventConditionAttributes38getEventEnrollmentAttributes39getNamedTypeAttributes40getNamedTypeAttributes41getNameList42getScatteredAccessAttributes43getScatteredAccessAttributes44getVariableAccessAttributes45identify46informationReport47initializeJournal48initiateUploadSequence50input51kll52obtainFlie54output55readJournal56readJournal57readJournal58readJournal59readJournal50readJournal51seqJournal52readJournal53readJournal54readJournal55readJournal56readJournal57reinquishControl58reportActionStatus60reportEventActionStatus61reportEventConditionStatus	Service Operation	Service Operation Name
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53obtainFile54output55read56readJournal57relinquishControl58rename59reportActionStatus60reportEventActionStatus	51	kill
54output55read56readJournal57relinquishControl58rename59reportActionStatus60reportEventActionStatus	52	loadDomainContent
55read56readJournal57relinquishControl58rename59reportActionStatus60reportEventActionStatus	53	obtainFile
56readJournal57relinquishControl58rename59reportActionStatus60reportEventActionStatus	54	output
57relinquishControl58rename59reportActionStatus60reportEventActionStatus	55	read
58rename59reportActionStatus60reportEventActionStatus	56	readJournal
59reportActionStatus60reportEventActionStatus	57	relinquishControl
60 reportEventActionStatus	58	rename
	59	reportActionStatus
61 reportEventConditionStatus	60	reportEventActionStatus
	61	reportEventConditionStatus

Service Operation	Service Operation Name
62	reportEventEnrollmentStatus
63	reportJournalStatus
64	reportPoolSemaphoreStatus
65	reportSemaphoreEntryStatus
66	reportSemaphoreStatus
67	requestDomainDownLoad
68	requestDomainUpload
69	reset
70	resume
71	start
72	status
73	stop
74	storeDomainContent
75	takeControl
76	terminateDownloadSequence
77	terminateUploadSequence
78	triggerEvent
79	unsolicitedStatus
80	uploadSegment
81	write
82	writeJournal

Severity Level List

This is a list of severity levels and descriptions, which are based on CVSS vulnerability classifications.

Description
System is unusable

Severity	Description
Alert	Action must be taken immediately
Critical	Critical conditions
Error	Error conditions
Warning	Warning conditions
Notice	Normal but significant condition
Infomational	Informational messages
Debug	Debug-level messages

Status Codes

This page shows the different status codes for your device.

Note

Available settings and options will vary depending on the product model.

PoE Status Codes

Classification

Classification N	Max Power (watts) by PSE Output
0 1	15.4
1 4	4
2 7	7
3 1	15.4
4 3	30

Device Type

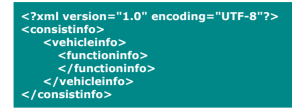
Item	Description
Not Present	There are no active connections to the port.
802.3at	An IEEE 802.3at PD is connected to the port.
802.3af	An IEEE 802.3af PD is connected to the port.
NIC	A NIC is connected to the port.
Unknown	An unknown PD is connected to the port.
N/A	The PoE function is disabled.

Configuration Suggestion

Item	Description	
Disable PoE power output	A NIC or unknown PD was detected; you may want to disable PoE power output for the port.	
Select Force Mode	A higher/lower resistance or higher capacitance was detected; you may want to select Force Mode for the port.	
Select high power output	An unknown classification was detected; you may want to select High Power output.	
Raise the external power supply voltage to greater than 46 VDC	When the external supply voltage is detected at less than 46 V, the system suggests raising the voltage.	
Enable PoE function for detection	The system suggests enabling the PoE function.	
Select IEEE 802.3at auto mode	When detecting an IEEE 802.3at PD, the system suggests selecting 802.3at Auto mode.	
Select IEEE 802.3af auto mode	When detecting an IEEE 802.3af PD, the system suggests selecting 802.3af Auto mode.	

Structure and Syntax of Consist Info Configuration Files

A consist info configuration file uses XML syntax to represent consist information. It is composed of the physical vehicle information and the network device information within each vehicle. The basic file structure is as follows:



consistinfo

The consistinfo element represents consist info. There must be only one consistinfo element per configuration file.

Attributes

There are no attributes for this element.

Child Elements

Name	Description	Valid Range	
cstId	Required. Specifies a unique ID for a consist. This is different than the Consist UUID.	Valid XML element name that is 3 to 15 characters. A hyphen cannot be used	
	The suggested naming convention for using a UIC for the cstId is: "UIC" + (numerical part of UIC)	as the last character.	
	For example, the suggested cstId for <i>UIC</i> 508089-43503-8 would be <i>UIC508089435038</i> .		
cstType	Optional. Specifies the type of the consist.	Valid XML element name that is 3 to 15 characters. A hyphen cannot be used as the last character.	
cstOwner	Optional. Specifies the owner of the consist.	Valid XML element name that is 3 to 15 characters. A hyphen cannot be used as the last character.	
vehicleinfo	Required. List of vehicle information that belongs to the consist. Refer to <u>vehicleinfo</u> for more information.	The numbers of the vehicle information, ranges from 1 to 32	

vehicleinfo

The vehicleinfo element represents vehicle information in the consist. There should be 1 to 32 vehicleinfo elements within a <u>consistinfo</u> element.

Attributes

Name	Value	Valid Range
leading	Required. Boolean that indicates whether ECSC is attached to this vehicle.	true / false
tractVeh	Optional. Boolean that indicates whether a vehicle has traction.	true / false

Child Elements

Name	Description	Valid Range
vehId	Required. Specifies a unique ID for a vehicle.	Valid XML element name that is 3
	The suggested naming convention for using a UIC as for the vehId is: "UIC" + (numerical part of UIC)	to 15 characters. A hyphen cannot be used as the last character.
	For example, suggested vehId for UIC 508089- 43501-2 would be UIC508089435012.	
vehType	Optional. Specifies the type of vehicle.	Valid XML element name that is 3 to 15 characters. A hyphen cannot be used as the last character.
vehOrient	Required. Specifies the vehicle orientation with respect to the consist direction.	same / inverse
	same : Indicates that vehicle has the same direction with respect to the consist direction.	
	inverse : Indicates that the vehicle is in the opposite direction with respect to the consist direction.	
cstVehNo	Required. Specifies the index of the vehicle within the consist. Indexing starts from consist direction 1 to direction 2.	Integer from 1 to 32
	The first vehicle in consist direction 1 is assigned index 1. The second vehicle (next vehicle in direction 2 of first vehicle) has index 2, and so on.	
functioninfo	Required. List of devices/functional groups information within the vehicle. Refer to <u>functioninfo</u> for more information.	Integer from 0 to 1024
	Number of devices/function group information ranges from 0 to 1024	

functioninfo

The functioninfo element represents device or functional group information in the vehicle. There can be 0 to 1024 functioninfo elements within a vehicleinfo element.

Attributes

There are no attributes for this element.

Child Elements

Name	Description	Valid Range
fctName	Required. Specifies a unique name for the device/functional group.	Valid XML element name that is 3 to 15 characters. A hyphen cannot be
	For devices, we suggest using "dev" or "fct" as a prefix for the fctName. Examples: fctDoorCtrl, fctBrake, devHMI	used as the last character.
	For functional groups, which represent multicast addresses, fctName should use "grp" as the prefix. Examples: grpDoorCtrl, grpBrake, grpETBN, grpECSC	
cnId	Required. Specifies the static CN ID of the ECN this device/functional group connects to. Set this to 0 for functional groups.	Integer from 0 to 32
fctId	Required. Specifies the numeric ID for the device/functional group. Must be different from the Host ID of the ECN.	Integer from 1 to 32767
	There should be no duplicate combinations of fctId and cnId within a single consist.	

Supported Features List

Support for various features varies depending on the product and model. Refer to the table below for an overview of which features are supported by different product series.

Please note that there may still be some differences in functions between different models within a product series.

Configuration Section	Function	EDR Series	TN Series
Device Summary		YES	YES
Setup Wizard		YES	YES
System		YES	YES
	System Management	YES	YES
	Information Settings	YES	YES
	Firmware Upgrade	YES	YES
	Software Package Management	YES	YES
	Configuration Backup and Restore	YES	YES
	Account Management	YES	YES
	User Accounts	YES	YES
	Password Policy	YES	YES
	License Management	YES	YES
	Management Interface	YES	YES
	User Interface	YES	YES
	Hardware Interface	YES	YES
	USB	YES	YES
	SNMP	YES	YES
	MXsecurity	YES	YES
	Time	YES	YES
	System Time	YES	YES
Setting Check		YES	YES
Network Configuraiton		YES	YES
	Ports	YES	YES
	Port Settings	YES	YES
	Link Aggregation	YES	YES
	Layer 2 Swtiching	YES	YES
	VLAN	YES	YES
	MAC Address Table	YES	YES

Configuration Section	Function	EDR Series	TN Series
	QoS	YES	YES
	Rate Limiting	YES	YES
	Multicast	YES	YES
	IGMP Snooping	YES	YES
	Static Multicast Table	YES	YES
	Network Interface	YES	YES
Redundancy		YES	YES
	Layer 2 Redundancy	YES	YES
	Spanning Tree	YES	YES
	Turbo Ring V2	YES	YES
	Layer 3 Redundancy	YES	YES
	VRRP	YES	YES
Network Service		YES	YES
	DHCP Server	YES	YES
	Dynamic DNS (DDNS)	YES	YES
Routing		YES	YES
	Unicast Route	YES	YES
	Static	YES	YES
	RIP	YES	YES
	OSPF	YES	YES
	Routing Table	YES	YES
	Multicast Route	YES	YES
	Mutlicast Route Settings	YES	YES
	Static Multicast Route	YES	YES
	Multicast Forwarding Table	YES	YES
NAT		YES	YES
Object Management		YES	YES
Firewall		YES	YES

Configuration Section	Function	EDR Series	TN Series
	Layer 2 Policy	YES	YES
	Layer 3-7 Policy	YES	YES
	Malformed Packet	YES	YES
	Session Control	YES	YES
	DoS Policy	YES	YES
	Firewall Degraded Mode	-	YES
	Advanced Protection	YES	YES
	Dashboard	YES	YES
	Configuration	YES	YES
	Protocol Filter Policy	YES	YES
	ADP	YES	YES
	IPS	YES	YES
VPN		YES	YES
	IPSec VPN	YES	YES
	L2TP Server	YES	YES
Certificate Management		YES	YES
	Local Certificate	YES	YES
	Trusted CA Certificate	YES	YES
	Certificate Signing Request	YES	YES
Security		YES	YES
	Device Security	YES	YES
	Login Policy	YES	YES
	Trusted Access	YES	YES
	SSH & SSL	YES	YES
	Network Security	YES	YES
	IEEE 802.1X	YES	YES
	Authentication	YES	YES
	Login Authentication	YES	YES

Configuration Section	Function	EDR Series	TN Series
	RADIUS	YES	YES
	TACACS+	YES	YES
	Mxview Alert Notification	YES	YES
Diagnostics		YES	YES
	System Status	YES	YES
	Utilzation	YES	YES
	Fiber Check	YES	-
	Network Status	YES	YES
	Network Statisics	YES	YES
	LLDP	YES	YES
	ARP Table	YES	YES
	Event Log and Notifications	YES	YES
	Event Log	YES	YES
	Event Notifications	YES	YES
	System	YES	YES
	Syslog	YES	YES
	SNMP Trap/Inform	YES	YES
	Email Setting	YES	YES
	Tools	YES	YES
	Port Mirror	YES	YES
	Ping	YES	YES
	Diagnostic Support	YES	YES
Industrial Application		-	YES
	IEC 61375	-	YES
	ETB	-	YES
	TTDP Settings	-	YES
	TTDP Status	-	YES
	TCN Multicast Routing Table	-	YES

Configuration Section	Function	EDR Series	TN Series
	Communication Profile	-	YES

System Event List

This is a list of system events and their descriptions.

System Event	Description
Cold Start	Power was cut off and then reconnected.
Warm Start	The Moxa industrial secure router was rebooted, such as when network parameters are changed (IP address, netmask, etc.).
Power 1 Transition (On->Off)	The Moxa industrial secure router's power 1 is powered down.
Power 1 Transition (Off->On)	The Moxa industrial secure router's power 1 is powered up.
Power 2 Transition (On->Off)	The Moxa industrial secure router's power 2 is powered down.
Power 2 Transition (Off->On)	The Moxa industrial secure router's power 2 is powered up.
Configuration Changed	A configuration setting was changed.
Login Failure	An incorrect password was entered.
802.1X Authentication Failure	An 802.1X authentication failure occurred.
Firmware Upgrade Success	Firmware upgrade was successful.
Firmware Upgrade Failure	An error occurred during the firmware upgrade.
Log Service Ready	Log service is ready.
Ring/RSTP Topology Changed	The Ring/RSTP topology was changed.
Master Mismatch	A Turbo Ring Master mismatch occurred.
Coupling Topology Changed	The Coupling topology was changed.

System Event	Description
VRRP State Change	The VRRP state was changed.
VPN Connected	VPN has been connected.
VPN Disconnected	VPN has been disconnected.
Firewall Policy	A firewall policy failure occurred.
PoE PD On	PoE
PoE PD Off	Port#N PD power on.
Over Measured Power limitation	Port#N PD power off.
PoE FETBad	PD Port#N MOSFET is bad.
PoE Over Temperature	The temperature of the environment exceeds the maximum operating temperature of the router.
PoE VEE Uvlo	VEE (PoE input voltage) under Voltage Lockout. The voltage of the power supply has dropped below 44V DC.
PoE PD Over Current	Current of Port#N has exceeded the safety limit.
PoE PD Check Fail	The router does not receive a PD response from Port#N after the defined period for specific time cycles.
Over Allocated Power limitation	The total PD power consumption exceeds the total allocated power.

TRDP Message Type List

Configuration attribute requirements - msgType

This is a list of TRDP msgTypes and their descriptions.

msgType	Description
Pr	PD Request
Рр	PD Reply
Pd	PD Data
Pe	PD Data (Error)
Mn	Notification (Request without reply)
Mr	MD Request with reply

msgType	Description
Мр	MD Reply without confirmation
Mq	MD Reply with confirmation
Мс	MD Confirm
Ме	MD error

Configuration attribute requirements - msgType Profile

This is a list of TRDP msgType profiles and their descriptions.

Profile	Description
PD-PDU	A collection of "Pr, Pp, Pd, Pe"
MD-PDU	A collection of "Mn, Mr, Mp, Mq, Mc, Me"

TRDP Protocol Filter Profile List

This is a list of the different built-in protocol filter profiles for common applications and their corresponding message types and communication identifiers.

Protocol Filter Profile	Message Type	Communication Identifier (ComID)
PD-PDU	0x5072: PD Request, 0x5070: PD Reply, 0x5064: PD Data, 0x5065: PD Data (Error)	All
MD-PDU	0x4D6E: Notification (Request without reply), 0x4D72: MD Request with reply, 0x4D70: MD Reply without confirmation, -x4D71: MD Reply with confirmation, 0x4D63: MD Confirm, 0x4D65: MD error	All
Communication Framework and ETB Control Service	All	1-29, 50-79, 150-199
TRDP statistics data	All	30-41
Conformance test	All	80-99
ттов	All	100-119
ECSP	All	120-129

Protocol Filter Profile	Message Type	Communication Identifier (ComID)
ETBN	All	130-139
TCN-DNS	All	140-149

User Role Privileges

This page shows the privilege levels granted to the different authority levels: Admin, Supervisor, and User. Refer to <u>System > Account Management > User Accounts</u> for more information on user accounts.

Privileges are indicated as follows:

- **R/W**: Read and write access granted for the relevant settings
- R: Read-only access granted for the relevant settings
- -: No access granted for the relevant settings

Note

Available settings and options will vary depending on the product model.

System

Settings	Admin	Supervisor	User
System Management			
Information Settings	R/W	R/W	R
Firmware Upgrade	R/W	-	-
Software Package Management	R/W	-	-
Configuration Backup and Restore	R/W	-	-
Account Management			
User Account	R/W	-	-
Password Policy	R/W	-	-
License Management	R/W	R	R
Management Interface			
User Interface	R/W	R/W	R

Settings	Admin	Supervisor	User
Hardware Interface	R/W	R/W	R
SNMP	R/W	-	-
MXsecurity	R/W	R/W	-
Time			
System Time	R/W	R/W	R
NTP/SNTP Server	R/W	R/W	R
Setting Check	R/W	R/W	R
Power Management	R/W	R/W	R

Network Configuration

Settings	Admin	Supervisor	User
Ports			
Port Settings	R/W	R/W	R
Link Aggregation	R/W	R/W	R
PoE	R/W	R/W	R
Layer 2 Switching			
VLAN	R/W	R/W	R
MAC Address Table	R/W	R/W	R
QoS	R/W	R/W	R
Rate Limit	R/W	R/W	R
Multicast	R/W	R/W	R
Network Interface	R/W	R/W	R

Redundancy

Settings	Admin	Supervisor	User
Layer 2 Redundancy			
Spanning Tree	R/W	R/W	R

Settings	Admin	Supervisor	User
Turbo Ring V2	R/W	R/W	R
Layer 3 Redundancy			
VRRP	R/W	R/W	R

Network Service

Settings	Admin	Supervisor	User
DHCP Server	R/W	R/W	R
Dynamic DNS	R/W	R/W	R

Routing

Settings	Admin	Supervisor	User
Unicast Routing			
Static Routes	R/W	R/W	R
RIP	R/W	R/W	R
OSPF	R/W	R/W	R
Routing Table	R	R	R
Multicast Route			
Multicast Route Settings	R/W	R/W	R
Static Multicast Route	R/W	R/W	R
Broadcast Forwarding	R/W	R/W	R

NAT

Settings	Admin	Supervisor	User
NAT Setting	R/W	R/W	R

Object Management

Settings	Admin	Supervisor	User
Object Management	R/W	R/W	R

Firewall

Settings	Admin	Supervisor	User
Layer 2 Policy	R/W	R/W	R
Layer 3 - 7 Policy	R/W	R/W	R
Malformed Packets	R/W	R/W	R
Session Control	R/W	R/W	R
DoS Policy	R/W	R/W	R
Soft Lockdown Mode	R/W	R/W	R
Advanced Protection			
Dashboard	R/W	R/W	-
Configuration	R/W	R/W	-
Protocol Filter Policy	R/W	R/W	-
ADP	R/W	R/W	-
IPS	R/W	R/W	-

VPN

Settings	Admin	Supervisor	User
IPsec	R/W	R/W	R
L2TP Server	R/W	R/W	R

Certificate Management

Settings	Admin	Supervisor	User
Local Certificate	R/W	-	-
Trusted CA Certificate	R/W	-	-
Certificate Signing Request	R/W	-	-

Security

Settings	Admin	Supervisor	User
Device Security			
Login Policy	R/W	R	R
Trusted Access	R/W	R/W	R
SSH & SSL	R/W	R/W	-
Network Security			
IEEE 802.1X	R/W	R/W	R
RADIUS	R/W	-	-
MXview Alert Notification	R/W	R/W	R
Authentication			
Login Authentication	R/W	-	-
RADIUS	R/W	-	-
TACACS+	R/W	-	-

Diagnostics

Settings	Admin	Supervisor	User
System Status			
Utilization	R/W	R/W	R
Fiber Check	R/W	R/W	R
Network Status			

Settings	Admin	Supervisor	User
Network Statistics	R	R	R
LLDP	R/W	R/W	R
ARP Table	R	R	R
Event Log & Notifications			
Event Log	R/W	R/W	R
Event Notifications	R/W	R/W	R
Syslog	R/W	R	R
SNMP Trap/Inform	R/W	-	-
Email Settings	R/W	R	R
Tools			
Port Mirror	R/W	R/W	R
Ping	R/W	R/W	R



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