



28-Port Layer 2 Industrial Ethernet Switch User Manual

Document Version: 04

Issue Date: 10/18/2024

Preface

This Switch User Manual has introduced:

- Product features
- Product network management configuration
- Overview of related principles of network management

Audience

This manual applies to the following engineers:

- Network administrators responsible for network configuration and maintenance
- On-site technical support and maintenance personnel
- Network engineer






Port Convention

The port number in this manual is only an example, and does not represent the actual port with this number on the device. In actual use, the port number existing on the device shall prevail.




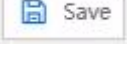

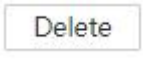

Text Format Convention







Format	Description
" "	Words with "" represent the interface words. Such as: "Port No."
>	Multi-level path is separated by ">". Such as opening the local connection path description: Open "Control Panel> Network Connection> Local Area Connection".
Light Blue Font	It represents the words clicked to achieve hyperlink. The font color is as follows: 'Light Blue'.
About this chapter	The section 'about this chapter' provides links to various sections of this chapter, as well as links to the Principles/Operations Section of this chapter.

Icon Convention

Format	Description
 Notice	Remind the announcements in the operation, improper operation may result in data loss or equipment damage.
 Warning	Pay attention to the notes on the mark, improper operation may cause personal injury.
 Note	Conduct necessary supplements and explanations for the description of operation content.
 Key	Configuration, operation, or tips for device usage.
 Tips	Pay attention to the operation or information to ensure success device configuration or normal working.

Button Operation Convention

Format	Description
	There is a logout button in the upper right corner of the webpage. After clicking it, the webpage returns to the login page.
	There is a port button in the upper right corner of the webpage. Click or press F2 to view the port status, and press F2 or Esc to close the port status page.
	There is a restart button in the upper right corner of the webpage. After clicking, a restart confirmation box pops up. After confirmation, the device will restart.
	There is a Save button in the upper right corner of the webpage. Click it to save the current device configuration. After setting the device, the save icon will flash to remind the user to save the configuration, so as to avoid losing unsaved configuration information due to restart and other operations.
	Click the Add button to add a line of configuration. Note that repeated configuration may result in data overwrite.
	Check the line to be deleted, and then click the Delete button to delete the configuration.
	Check the line to be configured, and then click the configure button to enter the configuration page.

Format	Description
	Click the function status button to switch the function status,  means on and  means off.
	Click the Set button to submit the current configuration.
	Click the “Clear” button to clear the information of current page.
	Click the Refresh button to refresh the information of current page.

Revision Record

Version No.	Revision Date	Revision Note
01	10/16/2023	Product release
02	11/27/2023	Software upgrade
03	02/28/2024	Software upgrade
04	10/18/2024	Software upgrade

Content

PREFACE	1
CONTENT	1
1 LOGIN TO THE WEB INTERFACE	1
1.1 SYSTEM REQUIREMENTS FOR WEB BROWSING	1
1.2 SET THE IP ADDRESS OF PC	1
1.3 LOGIN TO THE WEB CONFIGURATION INTERFACE	2
2 SYSTEM INFORMATION	4
3 LOGIN CONFIGURATION	6
3.1 IP ADDRESS	6
3.1.1 IPv4	6
3.2 USER	7
3.3 PROTOCOL AUTHORIZATION	8
4 PORT CONFIGURATION	10
4.1 PORT SETTINGS	10
4.2 LINK AGGREGATION	12
4.2.1 Link Aggregation	12
4.2.2 Aggregation Protection	14
4.3 PORT SPEED LIMIT	16
4.4 STORM CONTROL	17
4.5 PORT MIRRORING	19
4.6 PORT ISOLATION	20
4.7 PORT STATISTICS	21
4.7.1 Port Statistics-Overview	21
4.7.2 Port Statistics-Port	22
5 LAYER 2 CONFIGURATION	24
5.1 VLAN	24
5.1.1 VLAN Config	24
5.1.2 Access Configuration	25
5.1.3 Trunk Configuration	27
5.2 MAC	28
5.2.1 Global Configuration	28
5.2.2 Static Unicast MAC	29
5.2.3 Static Multicast MAC	30
5.2.4 MAC Information	31

5.2.5	MAC Learning	32
5.3	SPANNING TREE	34
5.3.1	Global Configuration	35
5.3.2	Instance Configuration	36
5.3.3	Port Configuration	38
5.3.4	Port Instance Configuration	39
5.4	RING	41
5.4.1	Global Configuration	42
5.4.2	Ring Information	47
5.5	MRP	48
5.6	ERPS	50
5.6.1	Timer Configuration	50
5.6.2	Ring Configuration	52
5.6.3	Instance Configuration	53
5.7	IGMP-SNOOPING	55
5.7.1	Global Configuration	55
5.7.2	Interface Configuration	57
5.7.3	Routing Interface Configuration	59
5.7.4	Routing Interface Information	59
5.8	LINK FLAP PROTECTION	60
5.8.1	Global Configuration	60
5.8.2	Port Configuration	61
5.9	PORT LOOPBACK DETECTION	62
5.10	SMART-LINK	64
5.10.1	Global Configuration	65
5.10.2	Interface Configuration	67
6	IP NETWORK CONFIGURATION	69
6.1	INTERFACE	69
6.1.1	Layer 3 Interface	69
6.2	ARP	70
6.2.1	ARP Information	70
6.2.2	Static ARP	71
6.2.3	ARP Parameter Configuration	72
7	UNICAST ROUTING TABLE	73
7.1	IPv4	73
7.1.1	IPv4 Routing Table	73
7.1.2	IPv4 Static Route	74
8	NETWORK MANAGEMENT	76
8.1	SNMP	76
8.1.1	SNMP Switch	76
8.1.2	View	77
8.1.3	Community	78
8.1.4	SNMP Group	78

8.1.5	V3 User	79
8.1.6	Trap Alarm	82
8.2	RMON	83
8.2.1	Event	83
8.2.2	Statistical	84
8.2.3	Historical Group	85
8.2.4	Alarm	86
8.3	LLDP	88
8.3.1	Global Configuration	88
8.3.2	Port Configuration	89
8.3.3	Neighbor Information	91
8.4	DHCP-SERVER	92
8.4.1	DHCP Switch	92
8.4.2	Address Pool Configuration	92
8.4.3	MAC Binding	94
8.4.4	Port Binding	95
8.4.5	Client List	96
8.5	DHCP-SNOOPING	96
8.5.1	Global Configuration	98
8.5.2	VLAN Enable Configuration	99
8.5.3	Binding Configuration	99
8.5.4	Port Configuration	100
8.6	MODBUS TCP	102
8.7	IEC61850-MMS	110
8.7.1	Global Configuration	110
8.7.2	MMS File	111
9	PTP MANAGEMENT	112
9.1	PTP	112
9.1.1	Clock Configuration	112
9.1.2	Port Configuration	115
9.1.3	Master Clock Information	117
9.1.4	PTP Time	118
10	SYSTEM MAINTENANCE	119
10.1	NETWORK DIAGNOSIS	119
10.1.1	Ping	119
10.1.2	Traceroute	120
10.1.3	Network Cable Diagnosis	120
10.1.4	SFP Digital Diagnosis	121
10.2	TIME	122
10.2.1	NTP Configuration	122
10.2.2	Time Zone Configuration	123
10.3	ALARM	124
10.3.1	Alarm Trigger	124

10.3.2 Alarm Reception	130
10.4 CONFIGURATION FILE MANAGEMENT	133
10.4.1 Current Configuration	133
10.4.2 Configuration File Upgrade	134
10.4.3 Restore Factory Settings	135
10.5 UPGRADE	136
10.6 LOG INFORMATION	137
10.6.1 Log Information	137
10.6.2 Syslog Server	138
11 FAQ	139
11.1 LOGIN PROBLEM	139
11.2 CONFIGURATION PROBLEM	139
11.3 INDICATOR PROBLEM	140

1 Login to the WEB Interface

1.1 System Requirements for WEB Browsing

Using this device, the system should meet the following conditions.

Hardware and Software	System Requirements
CPU	Above Pentium 586
Memory	Above 128MB
Resolution	Above 1024x768
Color	256 colors or above
Browser	Above Internet Explorer 9.0
Operating system	Windows 7/8/10 or above

1.2 Set the IP Address of PC

The default management IP address of the device is as follows:

IP Settings	Default Value
IP Address	192.168.1.254
Subnet mask	255.255.255.0

When configuring a device through the Web:

- Before conducting remote configuration, please confirm the route between computer and device is reachable.
- Before making a local configuration, make sure that the IP address of the computer and the serial server are on the same subnet.

Note:

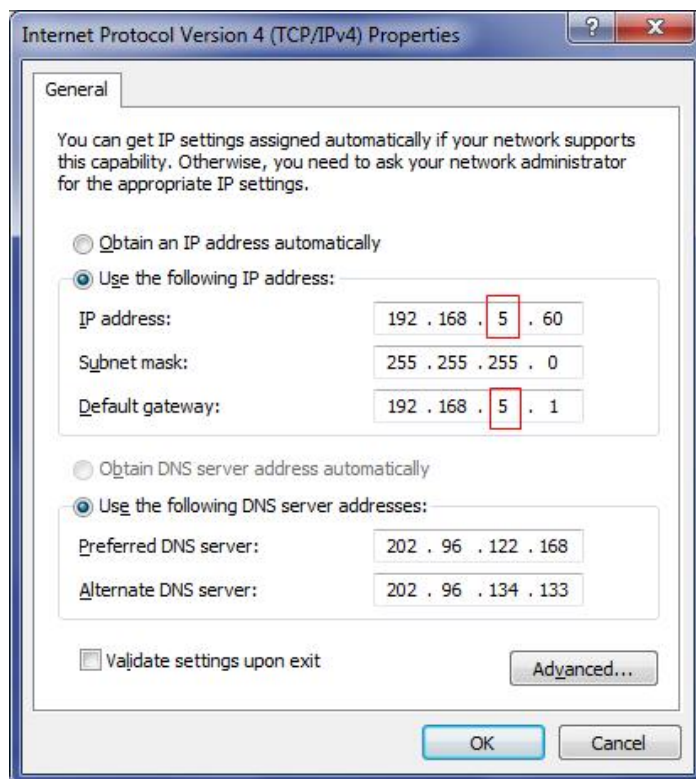
While configuring the device for the first time, if it's the local configuration mode, first confirm the network segment of current PC is 1.

Eg: Assume that the IP address of the current PC is 192.168.5.60, change the network segment "5" of the IP address to "1".

Operation Steps

Amendment steps are as follows:

- Step 1** Open "Control Panel> Network Connection> Local Area Connection> Properties> Internet Protocol Version 4 (TCP / IPv4)> Properties".
- Step 2** Change the "5" selected by the red frame in the figure to "1".



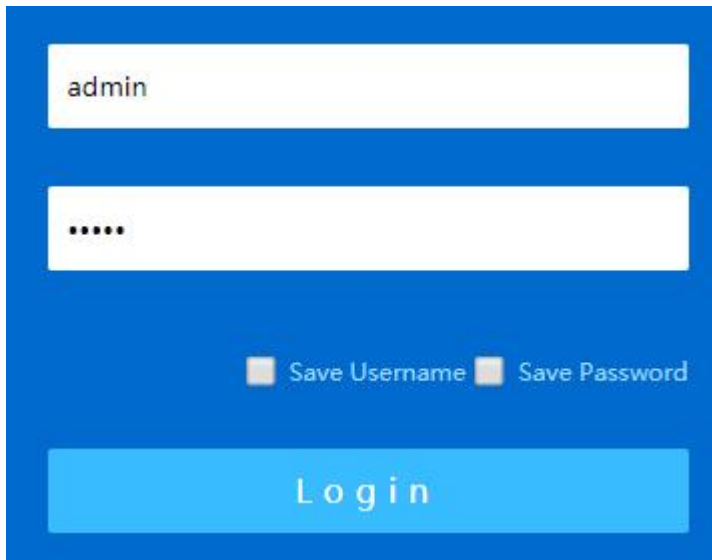
- Step 3** Click "OK", modification is successful.
- Step 4** End.

1.3 Login to the WEB Configuration Interface

Operation Steps

Log in to the WEB configuration interface as follows:

- Step 1** Run the computer browser.
- Step 2** Enter the address of the device "http://192.168.1.254" in the address bar of the browser.
- Step 3** Click the "Enter" key.
- Step 4** Pop-up dialog box as shown below, enter the user name and password in the login window.



The image shows a login interface with a blue background. At the top, there is a white text input field containing the text "admin". Below it is another white text input field containing six black dots, representing a password. Underneath the password field are two checkboxes, each with a small square icon to its left. The first checkbox is followed by the text "Save Username", and the second is followed by "Save Password". At the bottom of the form is a large, light blue rectangular button with the word "Login" written in white, centered text.

Note:

- The default username and password are “admin”; please strictly distinguish capital and small letter while entering.
- Default user account has the administrator privileges.
- When the user has not operated the Web network management configuration page for a long time, the system will log out and return to the Web login page after timeout; By default, the timeout of Web page login is 15 minutes.
- When the number of consecutive password login errors of a user reaches the limit (default is 5 times), the user will be restricted from logging in for the following time (default is 10 minutes).

Step 5 Click "Login".

Step 6 End.

After login successfully, user can configure relative parameters and information of WEB interface according to demands.

2 System Information

Function Description

View port status such as port type and connection status.

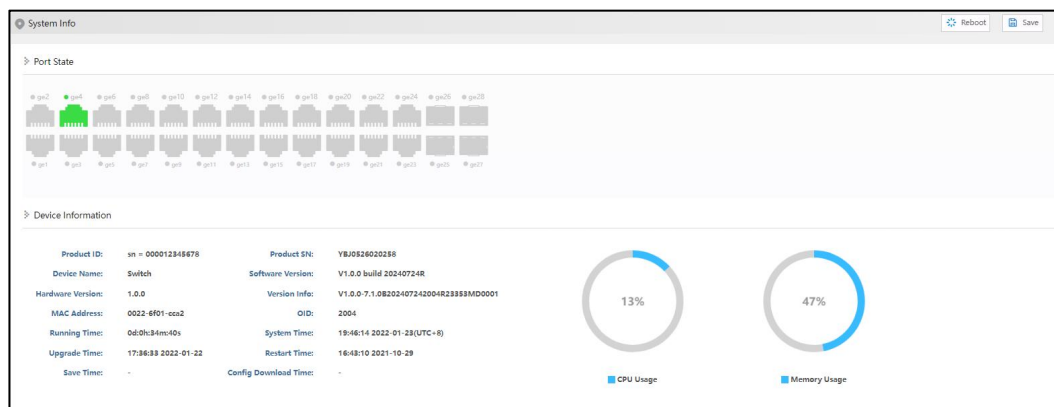
Check device information such as product model, software and hardware version, etc.

Operation Path



Open in the navigation bar: "System Info".



Interface Description

System info interface is as follows:



The main element configuration description of System Info interface:

Interface Element	Description
Port State	<p>Display port icon and port connection status of the device:</p> <ul style="list-style-type: none">  Copper port icon, highlighting indicates that the port is connected.  Copper port icon, grayed out indicates that the port is not connected or disabled.

Interface Element	Description
	<ul style="list-style-type: none"><li>•  Fiber port icon, highlighting indicates that the port is connected.<li>•  Fiber port icon, grayed out indicates that the port is not connected or disabled.
Device Information	<p>Basic information of software, hardware and operation of the device.</p> <ul style="list-style-type: none"><li>• Product ID<li>• Device Name<li>• Hardware Version<li>• MAC Address<li>• System Time<li>• Running Time<li>• Upgrade Time<li>• Save Time<li>• Product SN<li>• Software Version<li>• Version Info<li>• OID<li>• System Time<li>• Restart Time<li>• Config Download Time<li>• Configuration update time<li>• CPU Usage<li>• Memory Usage

3 Login Configuration

3.1 IP Address

3.1.1 IPv4

Function Description

Configure the IPv4 address of the vlanif1 interface.

Operation Path

Open in order: "Login > IP Address > IPV4".

Interface Description

The IPV4 interface is as follows:

Main elements configuration descriptions of IPV4 interface:

Interface Element	Description
IP	<p>The IPv4 address and subnet mask of the vlanif1 interface of the device. The default IP is 192.168.1.254/24.</p> <p>Note: After modifying the IP of the device, re-enter the corresponding IP address to access the WEB interface.</p>

3.2 User

Function Description

To add and delete user, user needs to enter username and password to access the device, the initial username and password are: admin.

Operation Path

Open in order: "Login > User".

Interface Description

User interface is as follows:

The screenshot shows a web interface for user management. At the top, there are 'Reboot' and 'Save' buttons. Below that, there are 'Add' and 'Delete' buttons. A table lists the users with columns for checkboxes, User Name, Password, Privilege, and Protocol. One user named 'admin' is listed with a privilege of 15 and protocol of telnet. At the bottom, there are pagination controls: 'Each page' (set to 20), 'Entries', 'Home page', 'Previous', 'Next', 'Last', and 'Total: 1 Entries'.

<input type="checkbox"/>	User Name	Password	Privilege	Protocol
<input type="checkbox"/>	admin	admin	15	telnet

The main element configuration description of user interface:

Interface Element	Description
User Name	<p>Identification of the visitor.</p> <p>Note:</p> <ul style="list-style-type: none"> User name supports 1-16 valid characters, consisting of uppercase letters, lowercase letters, numbers or special characters (! @ _-). User name does not support sensitive characters such as root, daemon, bin, sys, sync, mail, proxy, www-data, backup, operator, haldaemon, dbus, ftp, nobody, sshd, default, etc.
Password	<p>Password used by the visitor.</p> <p>Note:</p> <ul style="list-style-type: none"> Password supports 8-16 valid characters, consisting of combination of two or more of uppercase letters, lowercase letters, numbers, special characters (~! @ # \$% _-). The password is valid for 90 days by default, and the password needs to be revised after it expires.
Privilege	<p>The visitor's privilege is 0-15, and it supports 16 priorities in 4 categories.</p> <ul style="list-style-type: none"> 0: visit level; You can only view the system information, IP address and log information of the device, and

Interface Element	Description
	<p>conduct network diagnosis (Ping, Traceroute).</p> <ul style="list-style-type: none"> • 1: view level; The configuration information of the device can be viewed, but the configuration of the device cannot be modified. • 2: configuration level; User can view the configuration information of the device and configure some functional parameters of the device, but cannot manage the device. • 3-15: manage level, user has all privileges of the device, including downloading, uploading, rebooting, modifying device information and other other operations. <p>Notice:</p> <ul style="list-style-type: none"> • Users can view, delete, or add other users whose priority does not exceed their own. • If the added user name already exists, the original user information will be overwritten.
Protocol	<p>Provide Telnet protocol for users, with the following options:</p> <ul style="list-style-type: none"> • Telnet • SSH

3.3 Protocol Authorization

Function Description

Configure device TELNET service and SSH service.

The CLI interface of the device can be accessed through TELNET protocol and SSH2.0 protocol. TELNET transmission process uses TCP protocol for plaintext transmission, and SSH (Secure Shell) protocol provides secure remote login, ensuring the safe transmission of data.

Operation Path

Open in order: "Login > Protocol Authorization".

Interface Description

Protocol authorization interface is as below:



Configuration description of main elements of the protocol authorization interface:

Interface Element	Description
Telnet Enable Switch	TELNET service enable switch button, which is enabled by default.
SSH Enable Switch	SSH service enable switch button, which is disabled by default.

4 Port Configuration

4.1 Port Settings

Function Description

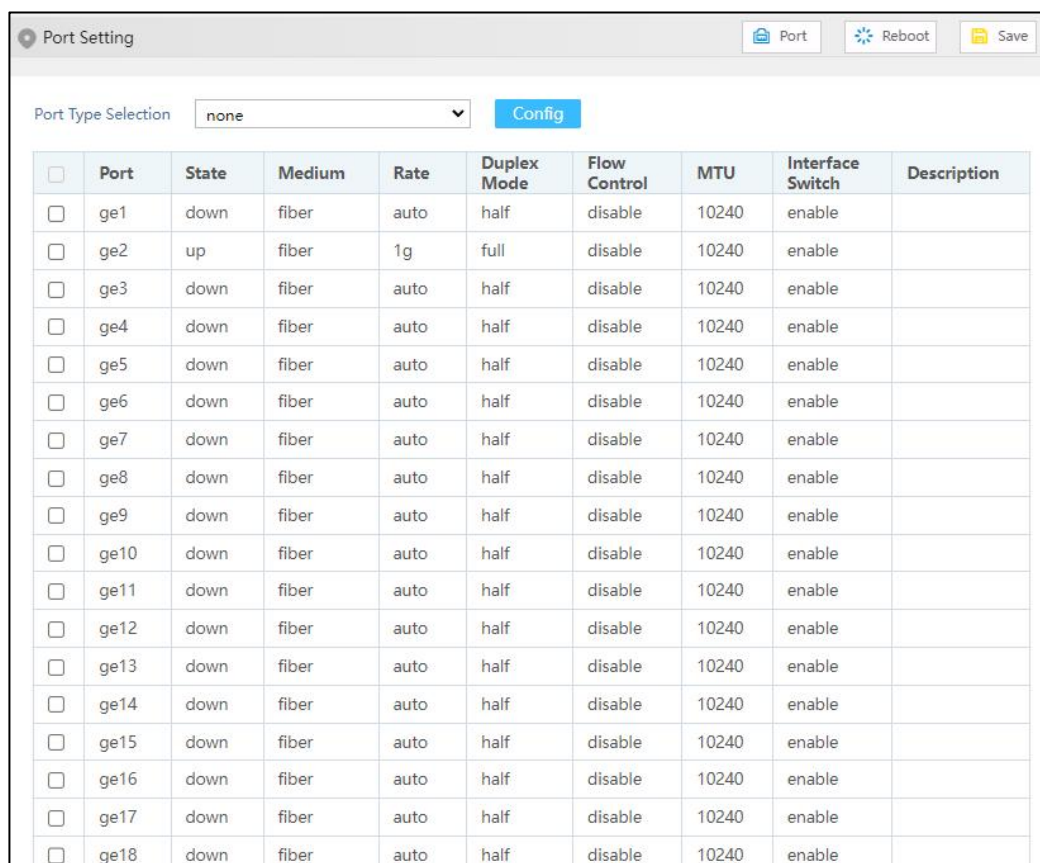
Set port parameters individually or in batches.

Operation Path

Open in order: "Port > Port Setting".

Interface Description

Port setting interface is as follows:



The screenshot shows the 'Port Setting' interface. At the top, there are buttons for 'Port', 'Reboot', and 'Save'. Below these is a 'Port Type Selection' dropdown menu set to 'none' and a 'Config' button. The main part of the interface is a table with 10 columns: Port, State, Medium, Rate, Duplex Mode, Flow Control, MTU, Interface Switch, and Description. The table lists 18 ports (ge1 to ge18) with their respective configurations.

<input type="checkbox"/>	Port	State	Medium	Rate	Duplex Mode	Flow Control	MTU	Interface Switch	Description
<input type="checkbox"/>	ge1	down	fiber	auto	half	disable	10240	enable	
<input type="checkbox"/>	ge2	up	fiber	1g	full	disable	10240	enable	
<input type="checkbox"/>	ge3	down	fiber	auto	half	disable	10240	enable	
<input type="checkbox"/>	ge4	down	fiber	auto	half	disable	10240	enable	
<input type="checkbox"/>	ge5	down	fiber	auto	half	disable	10240	enable	
<input type="checkbox"/>	ge6	down	fiber	auto	half	disable	10240	enable	
<input type="checkbox"/>	ge7	down	fiber	auto	half	disable	10240	enable	
<input type="checkbox"/>	ge8	down	fiber	auto	half	disable	10240	enable	
<input type="checkbox"/>	ge9	down	fiber	auto	half	disable	10240	enable	
<input type="checkbox"/>	ge10	down	fiber	auto	half	disable	10240	enable	
<input type="checkbox"/>	ge11	down	fiber	auto	half	disable	10240	enable	
<input type="checkbox"/>	ge12	down	fiber	auto	half	disable	10240	enable	
<input type="checkbox"/>	ge13	down	fiber	auto	half	disable	10240	enable	
<input type="checkbox"/>	ge14	down	fiber	auto	half	disable	10240	enable	
<input type="checkbox"/>	ge15	down	fiber	auto	half	disable	10240	enable	
<input type="checkbox"/>	ge16	down	fiber	auto	half	disable	10240	enable	
<input type="checkbox"/>	ge17	down	fiber	auto	half	disable	10240	enable	
<input type="checkbox"/>	ge18	down	fiber	auto	half	disable	10240	enable	

Main elements configuration description of port settings interface:

Interface Element	Description
Port Type Selection	Select ports of the same type in batches for configuration, and the options are as follows: <ul style="list-style-type: none"> • none • fe:100M port • ge: Gigabit port • sa: static aggregation group • po: dynamic aggregation group Note: The port type is based on the actual port of the device.
Port	The corresponding port name of the device Ethernet port.
State	Ethernet port connection status, display status as follows: <ul style="list-style-type: none"> • down: represent the port is disconnected; • up: represent the port is connected.
Medium	The connection types of Ethernet ports, the status is shown as follows: <ul style="list-style-type: none"> • fiber: fiber port medium. • copper: copper port medium.
Rate	The default is self-adaption mode, and the display status is as follows: <ul style="list-style-type: none"> • auto: self-adaption; • 10m: 10M; • 100m: 100M; • 1g: Gigabit.
Duplex Mode	The default is self-adaption mode, and the display status is as follows: <ul style="list-style-type: none"> • auto: self-adaption; • half: half-duplex • full: full duplex
Flow Control	Port flow control status, the display status is as follows: <ul style="list-style-type: none"> • disable • Both: Enable port data sending or receiving flow control.
MTU	Ethernet port transmitted maximum data frame length, the value range is 1518-10240.
Interface Switch	Enable or disable Ethernet port. Options are as follows: <ul style="list-style-type: none"> • enable • disable

Interface Element	Description
Description	Port description information, which supports 0-32 characters and consists of uppercase letters, lowercase letters, numbers or special characters (! @ _-).

4.2 Link Aggregation

4.2.1 Link Aggregation

Function Description

Link aggregation is the shorter form of Ethernet link aggregation; it binds multiple Ethernet physical links into a logical link, achieving the purpose of increasing the link bandwidth. At the same time, these bundled links can effectively improve the link reliability by mutual dynamic backup.

The Link Aggregation Control Protocol (LACP) protocol based on the IEEE802.3ad standard is a protocol for implementing dynamic link aggregation. Devices running this protocol exchange LACPDU (Link Aggregation Control Protocol Data Unit, Link Aggregation Control Protocol Data Unit) to exchange link aggregation related information.

Based on the enabling or disabling of LACP protocol, the link aggregation can be divided into two modes, static aggregation and dynamic aggregation.

Operation Path

Open in order: "Port > Link Aggregation > Link Aggregation".

Interface Description

Link Aggregation interface is as below:

Link Aggregation

Port Reboot Save

Link Aggregation Aggregation Protection

LACP Priority 32768

Work Mode source-mac

Apply

Add Delete

<input type="checkbox"/>	Group Name	Port Member
<input type="checkbox"/>	po1	ge3,ge4
<input type="checkbox"/>	sa1	ge1,ge2

The main element configuration description of Link Aggregation interface:

Interface Element	Description
LACP Priority	Priority level setting of dynamic aggregation system, the setting range is 1-65535, defaults to 32768. Note: The lower the priority value of the system LACP is, the higher the priority is, and the activity interface of the device with high system priority is selected at both ends of the aggregation link.
Work Mode	Configure the load balancing mode of the aggregation group. The options are as follows: <ul style="list-style-type: none"> source-mac: Load balance mode based on source MAC destination-mac: Load balance mode based on destination MAC source-dest-ip: Load balance mode based on source and destination IP source-dest-mac: Load balance mode based on source and destination MAC source-dest-port: The load balancing mode is based on the source and destination TCP/UDP ports.
Group Name	Group type and ID, sa is a static aggregation group, po is a dynamic aggregation group, and the aggregation group ID supports up to 12 groups. Each group can configure up to 8 ports to join aggregation.
Port Member	Port member in the link aggregation group.

Interface Description: Add

The Link Aggregation-Add interface is as follows:

The screenshot shows a configuration window titled "Add". It contains the following elements:

- Group ID:** A dropdown menu with the value "1".
- Type:** A dropdown menu with the value "static".
- Port:** A grid of checkboxes for ports labeled ge1 through ge28, arranged in 8 rows and 3 columns.
- Add Description:** A text box containing the text "Port configuration can be selected 8 ports at most".
- OK:** A blue button at the bottom center.

The main elements configuration description of Link Aggregation-Add interface:

Interface Element	Description
Group ID	The ID number of the aggregation group, which can support up to 12 groups.
Type	Type of aggregation group: <ul style="list-style-type: none"> static: static aggregation dynamic: dynamic aggregation
Aggregation Mode	Dynamic Aggregation Group Mode: <ul style="list-style-type: none"> active: active mode, in which the port actively initiates the aggregation negotiation process. passive: the mode in which the port passively receives the aggregate negotiation process. <p>Note: Under dynamic type, display this configuration.</p>
Port	Port members in this aggregation group. Each group can configure up to 8 ports to join the aggregation.

4.2.2 Aggregation Protection

Function Description

Configure static aggregation protection.

Operation Path

Open in order: "Port > Link Aggregation > Aggregation Protection".

Interface Description

The aggregation protection interface is shown as follows:

<input type="checkbox"/>	Group Name	Enable	State	Port Member	Aggregation Protection	Default VLAN ID	Neighbor	Role	Master Port	Error State
<input checked="" type="checkbox"/>	sa1	Enable	Up	ge1,ge2	disable					

Description of configuration of main elements of aggregation protection interface:

Interface Element	Description
Group Name	The name of the static aggregation group set in Link Aggregation.
Enable	The enabled state of the aggregation group. <ul style="list-style-type: none"> • Enable • Disable
State	Status of the aggregation group port. <ul style="list-style-type: none"> • Up: as long as any port member is Up, the status of the aggregation group is up; • Down: if all port members are Down, the status of the aggregation group is Down.
Port Member	Port member in the aggregation group.
Aggregation Protection	The enabled state of the aggregation protection. <ul style="list-style-type: none"> • Enable • Disable
Default VLAN ID	The VLAN where that aggregate group port reside.
Neighbor	MAC address of the opposite device of aggregation group. Note: If no device is connected to the opposite end, the MAC address is displayed as 0000.0000.0000.
Role	Elected roles in this device and the opposite device <ul style="list-style-type: none"> • Master: the one with a smaller MAC address is elected as Master • Slave: the one with a larger MAC address is elected as Slave
Master Port	The second link port of the master device is the master

Interface Element	Description
	port.
Error State	Error message prompt of aggregation protection: <ul style="list-style-type: none"> Neighbor timed out Loop: forming a loop Link error (such as generating a large number of error frames).

4.3 Port Speed Limit

Function Description

Limit the egress bandwidth and ingress bandwidth of the port.

Operation Path

Open in order: "Port > Port Speed Limit".

Interface Description

Port Speed Limit interface is as follows:

<input type="checkbox"/>	Port	Egress Bandwidth (bps)	Ingress Bandwidth (bps)
<input type="checkbox"/>	ge5		
<input type="checkbox"/>	ge6		
<input type="checkbox"/>	ge7		
<input type="checkbox"/>	ge8		
<input type="checkbox"/>	ge9		
<input type="checkbox"/>	ge10		
<input type="checkbox"/>	ge11		
<input type="checkbox"/>	ge12		
<input type="checkbox"/>	ge13		
<input type="checkbox"/>	ge14		
<input type="checkbox"/>	ge15		
<input type="checkbox"/>	ge16		
<input type="checkbox"/>	ge17		
<input type="checkbox"/>	ge18		
<input type="checkbox"/>	ge19		
<input type="checkbox"/>	ge20		
<input type="checkbox"/>	ge21		

The main element configuration description of port speed limit interface:

Interface Element	Description
-------------------	-------------

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
Egress Bandwidth (bps)	The limitation of port on the bandwidth of egress data transmission.
Ingress Bandwidth (bps)	The limitation of port on the bandwidth of ingress data transmission. Note: Support unit selection of K/M/G when configuring the bandwidth. In WEB display, unit conversion will be conducted and similar values will be taken according to the input value and the unit.



Note

- When using the port rate limit, flow control should be enabled, otherwise the rate between devices will no longer be a smooth curve;
- When using the port rate limit, packet loss should not occur unless the flow control is disabled. The representation of packet loss is the fluctuating transmission speed.
- Port speed limit has high requirements on network cable quality, otherwise lots of conflict packets and broken packet would appear.

4.4 Storm Control

Function Description

Configure the maximum broadcast, multicast or unknown unicast packet flow the port allows.

When the sum of each port broadcast, unknown multicast or unknown unicast flow achieves the value user sets, the system will discard the packets beyond the broadcast, unknown multicast or unknown unicast flow limit, so that the proportion of overall broadcast, unknown multicast or unknown unicast flow can be reduced to limited range, ensuring the normal operation of network business.

Operation Path

Open in order: "Port > Storm Control".

Interface Description

Storm control interface is as follows:

Storm Control

Port Reboot Save

Note: Configuring as the maximum bandwidth of the port means no restriction, and the page will not display the configuration value

Port Type Selection

<input type="checkbox"/>	Port	Broadcast (bps)	Multicast (bps)	Unicast (bps)
<input type="checkbox"/>	ge5			
<input type="checkbox"/>	ge6			
<input type="checkbox"/>	ge7			
<input type="checkbox"/>	ge8			
<input type="checkbox"/>	ge9			
<input type="checkbox"/>	ge10			
<input type="checkbox"/>	ge11			
<input type="checkbox"/>	ge12			
<input type="checkbox"/>	ge13			
<input type="checkbox"/>	ge14			
<input type="checkbox"/>	ge15			
<input type="checkbox"/>	ge16			
<input type="checkbox"/>	ge17			
<input type="checkbox"/>	ge18			
<input type="checkbox"/>	ge19			
<input type="checkbox"/>	ge20			
<input type="checkbox"/>	ge21			

Main elements configuration description of storm control interface:

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
Broadcast (bps)	The device procedure can suppress the transmission speed of broadcast packet Note: Broadcast packet, namely, the data frame with the destination address of FF-FF-FF-FF-FF-FF.
Multicast (bps)	Port suppression to the transmission speed of unknown multicast data packet. Note: Multicast packet, namely, the destination address is XX-XX-XX-XX-XX-XX data frame, the second X is odd number, such as: 1, 3, 5, 7, 9, B, D, F, other X represents arbitrary number.
Unicast (bps)	Port suppression to the transmission speed of unknown unicast data packet. Note: Unknown unicast packet, namely, the MAC address of the data frame doesn't exist in the MAC address table of the device, which needs to be forwarded to all ports.



Note

Support unit of K/M/G when click the "Config" button to configure the rate. In WEB display, unit conversion will be conducted and similar values will be taken according to the input value and the unit.

4.5 Port Mirroring

Function Description

Copy the data from the origin port to appointed port for data analysis and monitoring.

Operation Path

Open in order: "Port > Port Mirroring".

Interface Description

Port Mirroring interface is as follows:



The main element configuration description of port mirror interface:

Interface Element	Description
Source Port	Data source port, which can be one or more, from which the device will collect data in the specified direction.
Direction	Data direction of the source port, options are as follows: <ul style="list-style-type: none"> transmit: the message sent by the source port will be mirrored to the destination port. receive: the packet received by the source port will be mirrored to the destination port. both: the packet received or sent by the source port will be mirrored to the destination port.
Destination Port	The destination port of device mirroring. The device only supports one destination port.



Note

- The function must be shut down in normal usage, otherwise all senior management functions based on port are not available, such as RSTP, IGMP snooping etc.
 - Mirror function only deals with FCS normal packet; it cannot handle the wrong data frame
-

4.6 Port Isolation

Function Description

Port isolation is used for the layer 2 isolation between messages. It could add different ports to different VLANs, but waste limited VLAN resources. Adopting isolate-port characteristics can achieve isolation of ports within the same VLAN. After adding the ports to isolation group, user can achieve the layer 2 data isolation of ports within isolation group. Port isolation function has provided safer and more flexible networking scheme for users.

Operation Path

Open in order: "Port > Port Isolation".

Interface Description

Port isolation interface is as follows:

<input type="checkbox"/>	Port	Enable Switch
<input type="checkbox"/>	ge5	disable
<input type="checkbox"/>	ge6	disable
<input type="checkbox"/>	ge7	disable
<input type="checkbox"/>	ge8	disable
<input type="checkbox"/>	ge9	disable
<input type="checkbox"/>	ge10	disable
<input type="checkbox"/>	ge11	disable
<input type="checkbox"/>	ge12	disable
<input type="checkbox"/>	ge13	disable
<input type="checkbox"/>	ge14	disable
<input type="checkbox"/>	ge15	disable
<input type="checkbox"/>	ge16	disable
<input type="checkbox"/>	ge17	disable
<input type="checkbox"/>	ge18	disable
<input type="checkbox"/>	ge19	disable
<input type="checkbox"/>	ge20	disable
<input type="checkbox"/>	ge21	disable
<input type="checkbox"/>	ge22	disable

The main element configuration description of isolate-port config interface:

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
Enable Switch	Port isolation enable status can be displayed as follows: <ul style="list-style-type: none"> • disable • enable

4.7 Port Statistics

4.7.1 Port Statistics-Overview

Function Description

Check the number of messages and bytes, discarded messages and error messages sent and received by each port.

Operation Path

Open in order: "Port > Port statistics > Port Statistics-Overview".

Interface Description

Port Statistics-Overview interface is as follows:

Port	Frames Received	Frames Sent	Bytes Received	Bytes Sent	Received Drop Frames	Sent Drop Frames	Received Error Frames	Sent Error Frames
ge1	0	0	0	0	0	0	0	0
ge2	22168	31935	2904584	34380942	0	0	0	0
ge3	0	0	0	0	0	0	0	0
ge4	0	0	0	0	0	0	0	0
ge5	0	0	0	0	0	0	0	0
ge6	0	0	0	0	0	0	0	0
ge7	0	0	0	0	0	0	0	0
ge8	0	0	0	0	0	0	0	0
ge9	0	0	0	0	0	0	0	0
ge10	0	0	0	0	0	0	0	0
ge11	0	0	0	0	0	0	0	0
ge12	0	0	0	0	0	0	0	0
ge13	0	0	0	0	0	0	0	0
ge14	0	0	0	0	0	0	0	0
ge15	0	0	0	0	0	0	0	0

4.7.2 Port Statistics-Port

Function Description

Check the classification statistics of the total number of messages sent and received by the designated port and the number of bytes of messages.

Operation Path

Open in order: "Port > Port statistics > Port Statistics-Port".

Interface Description

Port Statistics-Port interface is as follows:

Port Statistics Port Reboot Save

Port Statistics - Overview **Port Statistics - Port**

Port:

	Ingress Direction	Egress Direction
Counting Statistics		
Number of Packets	0	0
Unicast Number	0	0
Multicast Number	0	0
Broadcast Number	0	0
Pause Frame	0	0
Length Statistics		
64	0	0
65-127	0	0
128-255	0	0
256-511	0	0
512-1023	0	0
1024-1518	0	0
Over 1519	0	0

5 Layer 2 Configuration

5.1 VLAN

VLAN is Virtual Local Area Network. VLAN is the data switching technology that logically (note: not physically) divides the LAN device into each network segment (or smaller LAN) to achieve the virtual working group (unit).

VLAN advantages mainly include:

- Port isolation. Ports in different VLAN, even in the same switch, can't intercommunicate. Such a physical switch can be used as multiple logical switches.
- Network security. Different VLAN can't directly communicate with each other, which has eradicated the insecurity of broadcast information.
- Flexible management. Changing the network user belongs to needn't to change ports or connection; only needs to change the firmware configuration.

That is, ports within the same VLAN can intercommunicate; otherwise, ports can't communicate with each other. A VLAN is identified with VLAN ID, and ports with the same VLAN ID belong to a same VLAN.

5.1.1 VLAN Config

Function Description

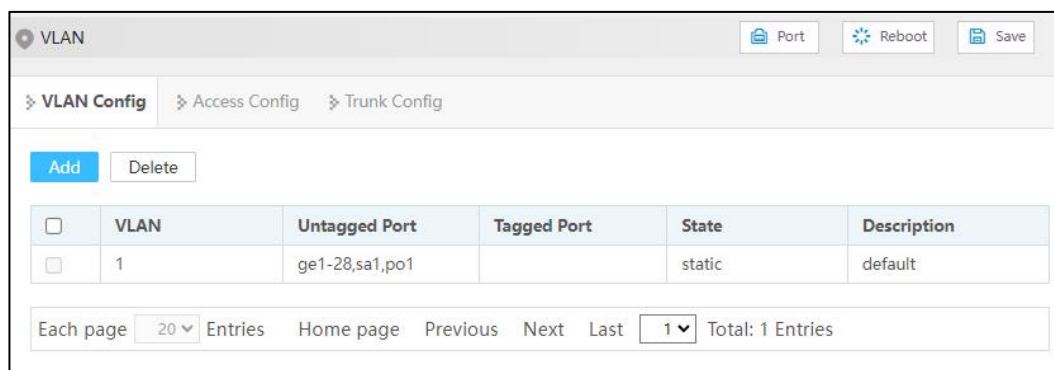
Create VLAN and edit VLAN description.

Operation Path

Open in order: "Layer 2 Configuration > VLAN > VLAN-config".

Interface Description

The VLAN configuration interface is as follows:



Main element configuration description of VLAN configuration interface:

Interface Element	Description
VLAN	VLAN ID number, value range is 1-4094.
Untagged port	Untagged port member to conduct untagged process to sending data frame.
Tagged port	Tag port member to conduct tagged process to sending data frame.
Status	VLAN status: <ul style="list-style-type: none"> • Static: static VLAN • Dynamic: dynamic VLAN
Description	VLAN description information, which supports 0-32 characters and consists of uppercase letters, lowercase letters, numbers or special characters (! @ _-).

5.1.2 Access Configuration

Function Description

Configure the PVID (Port Default VLAN ID) of the Access interface, or modify it to Trunk interface.

Operation Path

Open in order: "Layer-2 > VLAN > Access Config".

Interface Description

Access Config interface is as follows:

VLAN

Port Reboot Save

VLAN Config Access Config Trunk Config

Port Type Selection none Config

<input type="checkbox"/>	Port	Pvid
<input type="checkbox"/>	ge5	1
<input type="checkbox"/>	ge6	1
<input type="checkbox"/>	ge7	1
<input type="checkbox"/>	ge8	1
<input type="checkbox"/>	ge9	1
<input type="checkbox"/>	ge10	1
<input type="checkbox"/>	ge11	1
<input type="checkbox"/>	ge12	1
<input type="checkbox"/>	ge13	1
<input type="checkbox"/>	ge14	1
<input type="checkbox"/>	ge15	1
<input type="checkbox"/>	ge16	1
<input type="checkbox"/>	ge17	1
<input type="checkbox"/>	ge18	1
<input type="checkbox"/>	ge19	1
<input type="checkbox"/>	ge20	1

The main element configuration description of Access configuration interface.

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
Pvid	<p>Port Default VLAN ID, which is the default VLAN of the port. Default is 1, value range is 1-4094.</p> <p>Note:</p> <p>Each port has a PVID property, when the port receives Untag messages, it adds Tag mark on them according to PVID. When the port transmits data message with the same Tag mark as PVID, it would erase the Tag mark and then transmit the message. The PVID of all ports default to 1.</p>
Config	<p>Check the port and click “Configure” to reset PVID and port mode.</p> <ul style="list-style-type: none"> Access: port only belongs to 1 VLAN (which is the default VLAN), all ports of the switch are Access mode by default and all PVID are 1. Trunk: port can belong to multiple VLAN, Trunk port can allow the messages of multiple VLANs to pass with Tag, but only allow the messages of one VLAN to transmit without tag (strip Tag) from this kind of interface. Commonly used in the connection between network devices.

5.1.3 Trunk Configuration

Function Description

Configure the pvid value and tagvlan of Trunk port, or modify it to Access interface.

Operation Path

Open in order: "Layer-2 > VLAN > Trunk Config".

Interface Description

Trunk Config interface is as follows:

The main element configuration description of Trunk configuration interface:

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
Tagvlan	The VLAN ID number that the port allows to pass.
Pvid	Port Default Vlan ID, which is the default VLAN of the port. Default is 1, value range is 1-4094.
Config	Check the port and click "Config" to configure the VLAN and PVID of the port, as well as the processing of PVID when sending messages.

Process for Port Receiving Message

Interface Type	Process for Receiving Untagged Message	Process for Receiving Tagged Message
Access	Receive this message and tag it with default VLAN ID.	Receive the message when the VLAN ID is the same as default VLAN ID, if not, discard the message.
Trunk		Receive this message when the VLAN ID is in the list of VLAN ID that allow to pass through the interface, if not, discard the message.

Process for Port Sending Message

Interface Type	The Process of Transmit Frame
Access	Strip the PVID Tag of the message first, then transmit it.
Trunk	Sending the message when the VLAN ID is the VLAN ID allowed by the interface; In addition, if the VLAN ID is the same as the default VLAN ID, the Tag can be removed or reserved according to the configuration, and send the message.

5.2 MAC

MAC (Media Access Control) address is the hardware identity of network device; the switch forwards the message according to MAC address. MAC address has uniqueness, which has guaranteed the correct retransmission of message. Each switch is maintaining a MAC address table. In the table, MAC address is corresponding to the switch port. When the switch receives data frames, it decides whether to filter them or forward them to the corresponding port according to the MAC address table. MAC address is the foundation and premise that switch achieves fast forwarding.

5.2.1 Global Configuration

Function Description

Set the aging time of dynamic MAC addresses.

Each port in the switch is equipped with automatic address learning function, it stores the frame source address (source MAC address, switch port number) that port sends and receives in the address table. Ageing time is a parameter influencing the switch learning process; the default value is 300 seconds. When the timekeeping starts after an address record is added to the address table, if each port doesn't receive the frame whose source address is the MAC address within the ageing time, then these addresses will be deleted from dynamic forwarding address table (source MAC address, destination MAC address and their corresponding switch port number).

Operation Path

Open in order: "Layer-2 > MAC > Global Config".

Interface Description

Global Config interface is as follows:

The screenshot shows the 'MAC' configuration page. At the top right are buttons for 'Port', 'Reboot', and 'Save'. Below the title bar is a breadcrumb trail: 'Global Config' > 'Static Unicast MAC' > 'Static Multicast MAC' > 'MAC Information' > 'MAC Learning'. The main content area includes a toggle for 'MAC Aging Enable' which is turned on, and a text input field for 'MAC Aging Time' with the value '300'. An 'Apply' button is located at the bottom.

The main element configuration description of global configuration interface:

Interface Element	Description
MAC Aging Enable	Enable switch of MAC address aging.
MAC Aging Time	MAC address aging-time, unit is second, default value is 300, and range is 10-1000000.

5.2.2 Static Unicast MAC

Function Description

Source unicast MAC address binding and filtering will not age.

Operation Path

Open in order: "Layer-2 > MAC > Static Unicast Mac".

Interface Description

Static Unicast MAC interface is as follows:

The screenshot shows the 'Static Unicast MAC' configuration page. At the top right are buttons for 'Port', 'Reboot', and 'Save'. Below the title bar is a breadcrumb trail: 'Global Config' > 'Static Unicast MAC' > 'Static Multicast MAC' > 'MAC Information' > 'MAC Learning'. The main content area includes 'Add' and 'Delete' buttons, a table with columns for 'MAC', 'Forwarding Type', 'Port', and 'VLAN ID', and a pagination bar showing 'Each page 20 Entries', 'Home page', 'Previous', 'Next', 'Last', and 'Total: 0 Entries'.

The main element configuration description of static MAC interface:

Interface Element	Description
MAC	The unicast MAC address bound by the interface, such as

Interface Element	Description
	0001.0001.0001.
Forwarding Type	MAC forwarding type, as shown below: <ul style="list-style-type: none"> Discard Forward
Port	The Binding Port Number.
VLAN ID	The VLAN ID number to which the data sent by this MAC address belongs, for example, 1-4094. Note: Input VLAN ID is the existing ID.



Note

- The function is a sort of security mechanism, please carefully confirm the setting, otherwise, part of the devices won't be able to communicate;
- Please don't adopt multicast address as the entering address;
- Please don't enter reserved MAC address, such as the local MAC address.

5.2.3 Static Multicast MAC

Function Description

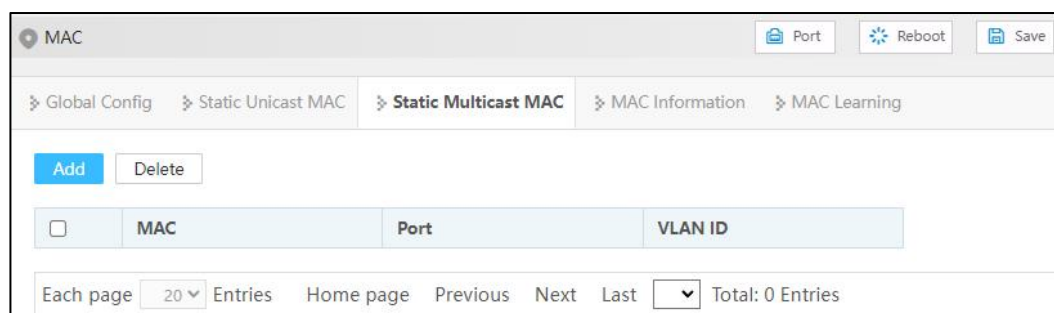
Source multicast MAC address binding will not age.

Operation Path

Open in order: " Layer-2 > MAC > Static Multicast MAC".

Interface Description

Static multicast MAC interface is as follows:



The main element configuration description of static multicast MAC interface:

Interface Element	Description
MAC	Multicast MAC address bound to the interface, for example:

Interface Element	Description
	0100.5e01.0001.
Port	The Binding Port Number.
VLAN ID	The VLAN ID number to which the data sent by this MAC address belongs, for example, 1-4094. Note: Input VLAN ID is the existing ID.

5.2.4 MAC Information

Function Description

Check the MAC address table information.

Operation Path

Open in order: "Layer-2 > MAC > MAC Information".

Interface Description

MAC information interface is as follow:

The main element configuration description of MAC information interface:

Interface Element	Description
Filtering Mode	Drop-down list of MAC mode to filter the display of the MAC address list of the specified type. The options are as follows: <ul style="list-style-type: none"> All Dynamic Unicast Dynamic Multicast Static Unicast Static Multicast
MAC	The dynamic MAC addresses that the device have learned or

Interface Element	Description
	the static MAC address information that user has configured.
Forwarding Type	MAC forwarding type, as shown below: <ul style="list-style-type: none"> • Discard • Forward
Port	Corresponding port number of the MAC address.
VLAN ID	VLAN ID number the data MAC address sending belongs to.
Type	The type of MAC address, it displays as follows: <ul style="list-style-type: none"> • dynamic • static

5.2.5 MAC Learning

Function Description

The main function of MAC learning is to limit the number of MAC learning on the port. When the MAC address table of the switch is full, it is impossible to learn new MAC addresses. At this time, if a large number of forged messages with different source MAC addresses are sent to the switch, it will exhaust the resources of the MAC address table of the switch and lead to the failure to learn normal MAC addresses. Therefore, limiting the number of MAC learning of the switch can prevent this from happening and improve the security of the switch and the network.

Operation Path

Open in order: "Layer-2 > MAC > MAC Learning".

Interface Description

The MAC learning interface is as follows:

MAC

Port Reboot Save

Global Config Static Unicast MAC Static Multicast MAC MAC Information **MAC Learning**

Port Type Selection: none [Config]

<input type="checkbox"/>	Port	Learning Enable	Learning Restriction Enable	Maximum limit number
<input type="checkbox"/>	ge5	enable	disable	
<input type="checkbox"/>	ge6	enable	disable	
<input type="checkbox"/>	ge7	enable	disable	
<input type="checkbox"/>	ge8	enable	disable	
<input type="checkbox"/>	ge9	enable	disable	
<input type="checkbox"/>	ge10	enable	disable	
<input type="checkbox"/>	ge11	enable	disable	
<input type="checkbox"/>	ge12	enable	disable	
<input type="checkbox"/>	ge13	enable	disable	
<input type="checkbox"/>	ge14	enable	disable	
<input type="checkbox"/>	ge15	enable	disable	
<input type="checkbox"/>	ge16	enable	disable	
<input type="checkbox"/>	ge17	enable	disable	
<input type="checkbox"/>	ge18	enable	disable	
<input type="checkbox"/>	ge19	enable	disable	
<input type="checkbox"/>	ge20	enable	disable	

The main element configuration description of MAC learning interface:

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
Learning Enable	<p>"Learning Enable" means that the switch turns on or off the learning function of MAC address. When MAC learning is enabled, the switch will learn and record the MAC addresses received from each port to establish a MAC address table for forwarding packets. When MAC learning is disabled, the switch will stop learning new MAC addresses and will only use the learned MAC addresses for forwarding.</p> <p>The operation of the 'learning enable switch' is as follows:</p> <ul style="list-style-type: none"> • Disable: disable the learning restriction; • Enable: enable the learning restriction.
Learning Restriction Enable	"Learning Restriction Enable" refers to the function of the switch to turn on or off the learning restriction

Interface Element	Description
	<p>of a VLAN and the number of MAC addresses learned on a port. When learning restriction is enabled, the switch will limit the number of MAC addresses learned on a certain port, and MAC addresses exceeding the limit may be discarded or ignored. When learning restriction is disabled, the switch does not limit the number of MAC addresses learned on a port.</p> <p>The operation of the 'learning limits enable switch' is as follows:</p> <ul style="list-style-type: none"> • Disable: disable the learning restriction; • Enable: enable the learning restriction. <p>Note:</p> <p>The "learning enable switch" and "learning restriction switch" can be turned on or off simultaneously, but the "learning restriction switch" only has actual impact when the "learning enable switch" is turned on.</p>
Maximum limit number	The maximum number of restrictions means that "Learning Restriction Enable" restricts the number of MAC addresses learned on a port.

5.3 Spanning Tree

Spanning-tree protocol is a sort of layer 2 management protocol; it can eliminate the network layer 2 circuit via selectively obstructing the network redundant links. At the same time, it has link backup function. Here are three kinds of spanning-tree protocols:

- STP (Spanning Tree Protocol)
- RSTP (Rapid Spanning Tree Protocol)
- MSTP (Multiple Spanning Tree Protocol)

Spanning-tree protocol has two main functions:

- First function is utilizing spanning-tree algorithm to establish a spanning-tree that takes a port of a switch as the root to avoid ring circuit in Ethernet.
- Second function is achieving the convergence protection purpose via spanning-tree protocol when Ethernet topology changes.

Compared to STP, RSTP, MSTP can converge the network more quickly when network structure changes; MSTP is compatible with STP and RSTP, and is better than STP and RSTP. It can not only quickly converge but also send different VLAN along each path to provide better load sharing system for redundant link.

5.3.1 Global Configuration

Function Description

Configure the relevant parameters of spanning tree.

Operation Path

Open in order: "Layer-2 > Spanning-tree > Global Config".

Interface Description

Global Config interface is as follows:

The main element configuration description of global configuration interface:

Interface Element	Description
Enable Switch	Spanning-tree enable switch. Disable by default.
Work Mode	<p>Defaults to MSTP, there are three modes for spanning-tree protocol choice:</p> <ul style="list-style-type: none"> 0-STP: Spanning-tree 2-RSTP: Rapid spanning tree 3-MSTP: Multiple spanning-trees <p>Note: In RSTP or MSTP mode, when the connection with STP device</p>

Interface Element	Description
	is found, the port will automatically migrate to STP compatible mode to work.
Priority	Bridge priority level, value range is 0-61440. Note: Smaller the priority level value is, higher the priority level is. It must be a multiple of 4096.
Max Hop Count	The maximum hop in MST region, defaults to 20, the value range is 1-40. Note: The maximum hop in MST region has limited the size of MST region. The maximum hop configured on a domain root will be used as the maximum hop in MST region.
Forwarding Delay	Port state transition delay, defaults to 15s, the value range is 4-30.
MAC Aging Time	The maximum lifetime of the message in the device, defaults to 20s, the value range is 6-40. It's used to determine whether the configuration message times out.
Handshake Time	Message sending cycle, defaults to 2s, the value range is 1-10. Note: <ul style="list-style-type: none"> The spanning tree protocol sends configuration information every Hello time to check whether the link is faulty. In order to avoid frequent network flap, forwarding delay, aging time and handshake time should satisfy the following formula: $2 \times (\text{forwarding delay} - 1) \geq \text{aging time} \geq 2 \times (\text{handshake time} - 1)$.
MST Version	MSTP revision level, defaults to 0, the value range is 0-65535. Note: When the MST region name, revision level, instance-to-VLAN mapping relation are the same, the two or more bridges will belong to a same MST region.
MST Name	MST domain name, defaults to Default, up to 32 characters.

5.3.2 Instance Configuration

Function Description

Configure instance-to-VLAN mapping.

Multiple Spanning Tree Regions (MST Regions) are composed of multiple devices in the switched network and the network segments between them.

In an MST region, multiple spanning trees can be generated through MSTP. Each spanning tree is independent to others and corresponding to special VLAN. Each spanning tree is called an MSTI (Multiple Spanning Tree Instance).

VLAN mapping table is an attribute of MST region, and it's used to describe the mapping relation between VLAN and MSTI.

Operation Path

Open in order: "Layer-2 > Spanning-tree > Instance Config".

Interface Description

Instance Config interface is as follows:

Instance	Priority	Vlan List
1	32768	1

The main element configuration description of instance configuration interface:

Interface Element	Description
Instance	Instance ID number of Multiple Spanning-tree. The value range is 1-16.
Priority	Device priority level, value range is 0-61440, default to 32769, step is 4096. During adding, choose a priority based on 0-15 times the value on the 4096. Note: The priority of a device participates in spanning tree calculation. Its size determines whether the device can be selected as the root bridge of a spanning tree.
VLAN List	The list of VLANs mapped to MSTI instances, each VLAN can only correspond to one MSTI. Note: VLAN mapping table is an attribute of MST region, and it's used to describe the mapping relation between VLAN and MSTI. MSTP achieves load balancing based on the VLAN mapping table.

5.3.3 Port Configuration

Function Description

Enable port to participate in spanning-tree and configure port type, link type and BPDU protection function.

Operation Path

Open in order: "Layer-2 > Spanning-tree > Port Config".

Interface Description

Check port config interface as below:

<input type="checkbox"/>	Port	Enable Switch	bpduguard	Edge Port	Connection Type
<input type="checkbox"/>	ge5	enable	default	disable	auto
<input type="checkbox"/>	ge6	enable	default	disable	auto
<input type="checkbox"/>	ge7	enable	default	disable	auto
<input type="checkbox"/>	ge8	enable	default	disable	auto
<input type="checkbox"/>	ge9	enable	default	disable	auto
<input type="checkbox"/>	ge10	enable	default	disable	auto
<input type="checkbox"/>	ge11	enable	default	disable	auto
<input type="checkbox"/>	ge12	enable	default	disable	auto
<input type="checkbox"/>	ge13	enable	default	disable	auto
<input type="checkbox"/>	ge14	enable	default	disable	auto
<input type="checkbox"/>	ge15	enable	default	disable	auto
<input type="checkbox"/>	ge16	enable	default	disable	auto
<input type="checkbox"/>	ge17	enable	default	disable	auto
<input type="checkbox"/>	ge18	enable	default	disable	auto
<input type="checkbox"/>	ge19	enable	default	disable	auto
<input type="checkbox"/>	ge20	enable	default	disable	auto

The main element configuration description of port configuration interface:

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
Enable Switch	The enable status of ports participating in spanning tree can be shown as follows: <ul style="list-style-type: none"> enable disable
bpduguard	BPDU (Bridge Protocol Data Unit) protection function. After

Interface Element	Description
	<p>starting the BPDU protection, if the edge port receives the BPDU message that should not exist, the edge port will be closed, and it can return to normal after a certain time. Edge Port BPDU Guard State:</p> <ul style="list-style-type: none"> • default: global configuration protection status • enable • disable
Edge Port	<p>The port that directly connects to terminal instead of other switches. The edge port does not participate in the spanning tree operation, and can be directly transferred to the Forwarding state by Disable. Enable state of edge port:</p> <ul style="list-style-type: none"> • enable • disable
Connection Type	<p>Fast entry of the port into the forwarding state requires that the port must be a point-to-point link, not a shared media link. Port link type:</p> <ul style="list-style-type: none"> • auto: if the port is full duplex, it is judged as a point-to-point link; If it is half-duplex, it is judged as a non-point-to-point link. • point-to-point: point-to-point link. • shared: Non point-to-point link.

5.3.4 Port Instance Configuration

Function Description

Configure port priority and cost

Operation Path

Open in order: "Layer-2 > Spanning-tree > Port Instance Configuration".

Interface Description

Port Instance Configuration interface is as follows:

Spanning-tree							
Port Reboot Save							
Global Config Instance Config Port Config Port Instance Configuration							
MSTID <input type="text" value="0"/> Config							
<input type="checkbox"/>	Port	Enable Switch	Instance	Priority	Path Overhead	Role	State
<input type="checkbox"/>	ge1	enable	0	128	20000000	disabled	discarding
<input type="checkbox"/>	ge2	enable	0	128	20000	disabled	discarding
<input type="checkbox"/>	ge3	enable	0	128	20000000	disabled	discarding
<input type="checkbox"/>	ge4	enable	0	128	20000000	disabled	discarding
<input type="checkbox"/>	ge5	enable	0	128	20000000	disabled	discarding
<input type="checkbox"/>	ge6	enable	0	128	20000000	disabled	discarding
<input type="checkbox"/>	ge7	enable	0	128	20000000	disabled	discarding
<input type="checkbox"/>	ge8	enable	0	128	20000000	disabled	discarding
<input type="checkbox"/>	ge9	enable	0	128	20000000	disabled	discarding
<input type="checkbox"/>	ge10	enable	0	128	20000000	disabled	discarding
<input type="checkbox"/>	ge11	enable	0	128	20000000	disabled	discarding
<input type="checkbox"/>	ge12	enable	0	128	20000000	disabled	discarding
<input type="checkbox"/>	ge13	enable	0	128	20000000	disabled	discarding
<input type="checkbox"/>	ge14	enable	0	128	20000000	disabled	discarding
<input type="checkbox"/>	ge15	enable	0	128	20000000	disabled	discarding
<input type="checkbox"/>	ge16	enable	0	128	20000000	disabled	discarding

The main element configuration description of port instance configuration interface:

Interface Element	Description
MSTID	Choose multiple Spanning-tree ID number.
Port	The corresponding port name of the device Ethernet port.
Enable Switch	Port enable status: <ul style="list-style-type: none"> • Enable: participate in spanning-tree; • Disable: not participate in spanning-tree.
Instance	Instance ID number port belongs to.
Priority	Port priority, the value range is 0-240, the step size is 16, the default value is 128, and the priority based on 0-15 times the value of 16 can be selected. Note: Port priority level in bridge, port priority level is higher when the value is smaller. The higher the priority of the port, the more likely it is to be a root port.
Path Overhead	The path cost from network bridge to root bridge, defaults to 20000000. Value range: 1-200000000. Note: When the configuration cost is the default value, the actual cost of link up port is converted according to the port rate, the rate of 10M corresponds to the cost of 2000000, and 100M corresponds to the cost of 200000.

Interface Element	Description
Role	Role <ul style="list-style-type: none"> • unkn: Unknown; • root: Root port; • desg: Designated port; • altn: Alternate port; • back: Backup port; • disa: Disable port.
State	Port status in spanning-tree: <ul style="list-style-type: none"> • Disable: Port close status; • Blocking: Blocked state; • Listening: Monitoring state. • Discarding: Discarding status • Learning: Learning state; • Forwarding: Forwarding state;

5.4 Ring

Ring is a private ring network algorithm developed and designed for highly reliable industrial control network applications that require link redundancy backup. Its design concept is completely in accordance with international standards (STP and RSTP) implementation, and do the necessary for industrial control application optimization, with Ethernet link redundancy, fault fast automatic recovery ability.

Ring adopts the design of no master station. The devices running the Ring protocol discover the loop in the network by exchanging information with each other, and block a certain port. Finally, the ring network structure is trimmed into a tree network structure without loop, thus preventing messages from circulating continuously in the ring network, and avoiding the reduction of processing capacity caused by repeated reception of the same message. In a multi-Ring network composed of 250 switches, when the network is interrupted or fails, the ring can ensure that the user network automatically resumes link communication within 20 ms.

Ring needs to manually divide the ring network ports in advance, support multiple ring network types such as single ring, coupled ring, chain and Dual Homing, and provide visual management of network topology. In a single Ring, Ring supports master/slave and no master configuration to meet various network environment requirements.

5.4.1 Global Configuration

Function Description

Configure Ring private protocol ring network.

Operation Path

Open in order: "Layer-2 > Ring > Global Configuration".

Interface Description

Global configuration interface is as follows:



The main element configuration description of global configuration interface.

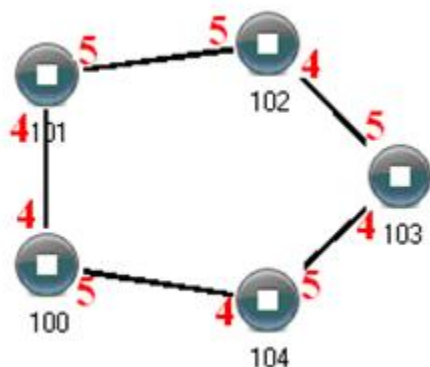
Interface Element	Description
Enable Switch	Enable switch, which can enable the Ring network function after being enabled.
Ring Group	Support ring group 1-12, it can create multiple ring networks at the same time.
Ring ID	When multiple switches form a ring, the current ring ID would be network ID. Different ring network has different ID. Value range is 1-255. Note: The ring network identification must remain the same in one ring network.
Ring Port 1	The network port 1 on the switch device used to form the ring network. Note: When the ring network type is "Couple", ring port 1 is the "Coupled Port". Coupling port is the port that connects different network identities.
Port1 State	Conduction state of ring network port 1.
Ring Port 2	Port 2 can be used for the formation of ring network in switch. Note: When the ring network type is "Couple", ring port 2 is the "console port". Console port is the port in the chain where two rings intersect.

Interface Element	Description
Port2 State	Conduction state of port 2 of ring network.
Ring Type	<p>According to the requirement in the scene, user can choose different ring type.</p> <ul style="list-style-type: none"> • Single: single ring, using a continuous ring to connect all device together. • Couple: couple ring is a redundant structure used for connecting two independent networks. • Chain: chain can enhance user's flexibility in constructing all types of redundant network topology via an advanced software technology. • Dual-homing: two adjacent rings share one switch. User could put one switch in two different networks or two different switching equipments in one network.
Hello Time (100ms)	Hello_time is the sending time interval of Hello packet; via the ring port, CPU sends query packet to adjacent device for confirming the connection is normal or not. Value range is 0-300.
Master-slave	<p>Single ring supports no master station and one master and multiple slave modes (optional):</p> <ul style="list-style-type: none"> • No-master station mode: When all the single-loop devices are slave stations, the single-loop structure is no-master station. • One-Master Multi-Slave mode: When the device is set as master device and one end of it is backup link, it can enable backup link to ensure the normal operation of the network when failure occurs in ring network.
Heartbeat	Heartbeat detection mechanism. When this configuration is enabled, the network association will periodically send heartbeat messages to detect whether the corresponding devices are in live state, thus enhancing the reliability of the network.

Single Ring Configuration

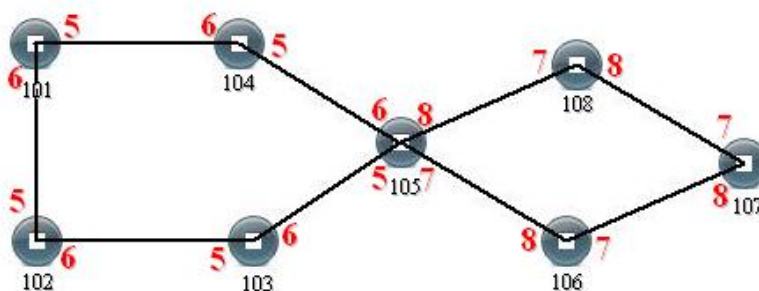
Enable Single, enable ring group 1 (other ring group is OK), Set the device port 4 and port 5 to ring port, and set other switches to the same configuration as the switch above, enable these devices, and adopt network cable to connect port 4 and port 5 of

the switch, then search it via network management software, the ring topology structure picture as below:



Double Ring Configuration

Double ring as shown below, in the figure, double ring is the tangency between two rings, and the point of tangency is NO. 105 switch.

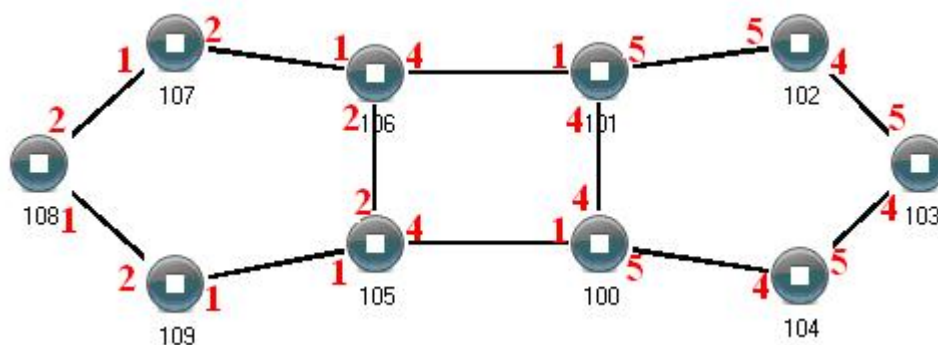


Configuration Method:

- Step 1** Adopt single ring configuration method to configure port 5 and port 6 of NO. 101, 102, 103, 104, 105 switches as the ring port, and the ring group is 1;
- Step 2** Adopt single ring configuration method to configure port 7 and port 8 of NO. 105, 106, 107 and 108 switches as the ring ports and the ring group 2;
- Step 3** Adopt network cable to connect the ring group 1;
- Step 4** Adopt network cable to connect the ring group 2;
- Step 5** Search the topology structure picture via network management software;
Since NO. 105 devices belong to two ring groups, the network IDs of the two ring groups cannot be the same.

Coupling Ring Configuration

Coupling ring basic framework as the picture below:



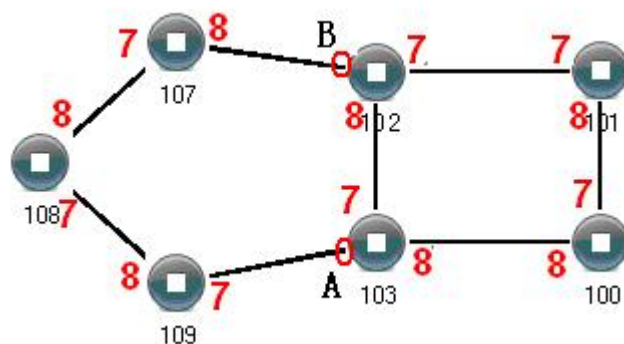
Operation method:

- Step 1** Enable ring network group 1 and 2: (Hello_time could be disabled, but the time could not be set to make Hello packet send too fast, otherwise it would effect CPU processing speed seriously);
- Step 2** Set the ring port of NO. 105, 106 device ring group to port 1 and port 2, network identification to 1, ring type to Single; Set the coupling port of ring group 2 to port 4, console port to 2, ring identification to 3, ring type to Coupling.
- Step 3** Set the ring port of NO. 100, 101 device ring group 1 to port 4 and port 5, network identification to 2, ring type to Single; Set the coupling port of ring group 2 to port 1, console port to port 4, ring identification to 3, ring type to Coupling.
- Step 4** Set the ring port of NO. 107, 108 and 109 device ring group 1 to port 1 and port 2, network identification to 1, ring type to Single; Set the ring port of NO. 102, 103 and 104 device ring group 1 to port 4 and port 5, network identification to 2, ring type to Single.
- Step 5** Connect the port 4 and port 5 of five devices NO. 100-104 to the single ring in turn, adopt network cable to connect the port 1 and port 2 of four devices NO. 105-109 to the single ring in turn, then adopt Ethernet cable to connect port 4 of NO. 106 device to port 1 of NO. 101 device, port 4 of NO. 105 device to port 1 of NO. 100 device, coupling ring combination is completed.

Console ports are two ports connected to NO. 105 device and NO. 106 device in the above picture. The two ports connected to NO. 100 device and NO. 101 device are also called console ports.

Chain Configuration

Chain basic framework is as the picture below:



Operation method:

- Step 1** Enable ring group1: (Hello_time could be disabled, but the time shouldn't be set to send Hello packet too fast, otherwise it would affect the processing speed of CPU seriously).
- Step 2** Set the ring port of NO. 100, 101, 102 and 103 device ring group 1 to port 7 and port 8, network identification to 1, ring type to Single. Set the ring port of NO. 107, 108 and 109 devices ring group 1 to port 7 and port 8, network identification to 2, ring type to Chain.
- Step 3** Adopt network cable to connect the port 7 and port 8 of three devices NO. 107-109, adopt network cable to connect the port 7 and port 8 of four devices NO. 100-103 to the single ring in turn, then adopt network cable to connect port 7 of NO. 107 device and port 7 of NO. 109 device to normal ports of NO. 102 and 103 device, chain combination is complete.



Note

- Port that has been set to port aggregation can't be set to rapid ring port, and one port can't belong to multiple rings;
- Network identification in the same single ring must be consistent, otherwise it cannot form a normal ring or normal communicate;
- Network identification in different ring must be different;
- When forming double ring and other complex ring, user should notice whether the network identification in the same single ring is consistent, and network identification in different single ring is different.

5.4.2 Ring Information

Function Description

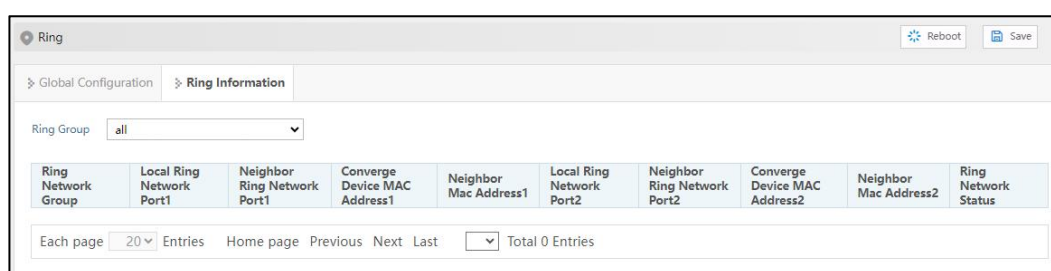
This function is provided by the system, and you can view it through the "Ring Information" page.

Operation Path

Open in order: "Layer-2 > Ring > Ring Information".

Interface Description

Ring Information interface is as follows:



The main element configuration description of Ring information interface:

Interface Element	Description
Ring Network Group	Support the display of ring network groups 1-12.
Local Ring Network Port 1	The network port 1 on the switch device used to form the ring network. Note: When the ring network type is "Couple", ring port 1 is the "Coupled Port". Coupling port is the port that connects different network identities.
Neighbor Ring Network Port 1	The port number of the neighbor ring network port 1, for example: 3.
Convergence Device MAC Address 1	The MAC address 1 of the convergence device is the MAC address 1 of the ring network device, for example, 00:22:6f:01:d0:a2.
Neighbor MAC Address 1	The MAC address 1 of the neighbor device of the ring network group, for example: 00:22:6f:01:cc:a2.
Local Ring Network Port 2	The network port 2 on the switch device used to form the ring network. Note: When the ring network type is "Couple", ring port 2 is the

Interface Element	Description
	“console port”. Console port is the port in the chain where two rings intersect.
Neighbor Ring Network Port 2	The port number of the neighbor ring network port 2, for example: 5.
Convergence Device MAC Address 2	The MAC address 2 of the convergence device is the MAC address 2 of the ring network device, for example, 00:22:6f:01:d0:a2.
Neighbor MAC Address 2	The MAC address 2 of the neighbor device of the ring network group, for example: 00:22:6f:01:cc:a2.
Ring Network State	Ring network status display: <ul style="list-style-type: none"> stable: indicates that the current ring network group is in a stable state; open: indicates that the current ring network group is in an open state.

5.5 MRP

MRP (Media Redundancy Protocol), in MRP ring network, one device is regarded as redundancy manager, and the others are redundancy client. MRP supports up to 50 devices, and when the loop network is interrupted, the loop reconfiguration time is less than 200ms.

Function Description

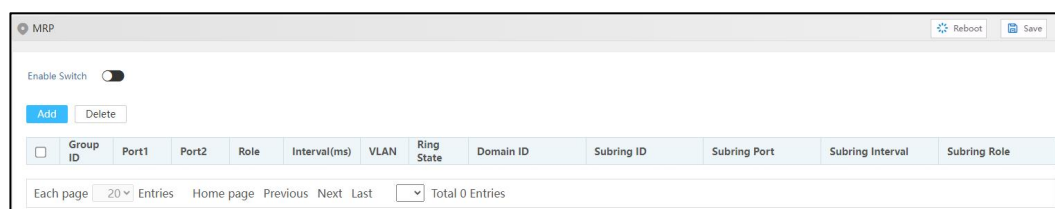
Configure MRP ring network.

Operation Path

Open in order: "Layer-2 > MRP".

Interface Description

MRP interface is as below:



The main element configuration descriptions of MRP interface:

Interface Element	Description
-------------------	-------------

Interface Element	Description
Enable Switch	Enable switch, which can enable the MRP ring network function after being enabled.
Group ID	The ID of ring network, its value range is 1-50.
Port1	Ring network port 1, the ports that make up the ring network and the forwarding state of port data.
Port2	Ring network port 2, the ports that make up the ring network and the forwarding state of port data.
Role	The redundant role of device in the ring network can be selected as follows: <ul style="list-style-type: none"> • manager: media redundancy manager • client: media redundancy client
Interval (ms)	When the MRP ring network is disconnected, the ring network reconfigures the convergence time. The options are as follows: <ul style="list-style-type: none"> • 200ms • 500ms
VLAN	VLAN ID used by MRP management message, its value range is 1-4094.
Ring State	Status of MRP ring network, Open or Close.
Domain ID	MRP ring network group domain ID, the format is x.x.x.x.x.x.x.x.x.x.x.x.x.x.x.x.
Subring ID	In the network running MRP protocol, in order to provide redundancy for the interconnection link between MRP rings, two links are used to connect two MRP rings, and the ID of the ring formed by this interconnection link is the subring ID.
Subring Port	Interconnection link ports between MRP rings.
Subring Interval	When the interconnected link is disconnected, the ring network reconfigures the convergence time. The options are as follows: <ul style="list-style-type: none"> • 200ms • 500ms
Subring Role	The redundant role of device in the interconnected link can be selected as follows: <ul style="list-style-type: none"> • manager: media redundancy manager • client: media redundancy client

5.6 ERPS

Ethernet Ring Protection Switching (ERPS) is the Ethernet Ring Network Link Layer Technology with high reliability and stability. ERPS is a protocol defined by the International Telecommunication Union Telecommunication Standardization Sector (ITU-T) to eliminate loops at layer 2. Because the standard number is ITU-T G.8032/Y1344, ERPS is also called G.8032. ERPS defines Ring Auto Protection Switching (RAPS) Protocol Message and protection switching mechanisms. It can prevent the broadcast storm caused by data loop when the Ethernet ring is intact. When the Ethernet ring link failure occurs, it has high convergence speed that can rapidly recover the communication path between each node in the ring network.

5.6.1 Timer Configuration

Function Description

Configure the parameters of ERPS ring network timer After the failure of the node device or link in the ERPS ring is restored, in order to prevent the flap, the timer to the ERPS ring will be enabled to help reduce the interruption time of traffic flow.

In ERPS protocol, timers used mainly include WTR (Wait to Restore) Timer, Guard and Hold Timer.

- WTR timer
If an RPL owner port is unblocked due to a link or node fault, the involved port may not go Up immediately after the link or node recovers. Blocking the RPL owner port may cause network flapping. To prevent this problem, the node where the RPL owner port resides starts the wait to restore (WTR) timer after receiving a RAPS (NR) message. The WTR Timer will be turned off if SF (Signal Fail) RAPS messages are received from other ports before the timer expires. If the node does not receive any RAPS (SF) message before the timer expires, it blocks the RPL owner port when the timer expires and sends NR-RB (RPL Block, RPL) RAPS message. After receiving this RAPS (NR, RB) message, the nodes set their recovered ports on the ring to the Forwarding state.
- Guard timer
Device involved in link failure or node failure sends NR (No Request) RAPS message to other device after failure recovery or clearing operation, and starts Guard Timer at the same time, and does not process NR RAPS message before the timer expires, in order to prevent receiving expired NR RAPS message.

Before the Guard timer expires, the device does not process any RAPS (NR) messages to avoid receiving out-of-date RAPS (NR) messages. After the Guard timer expires, if the device still receives a RAPS (NR) message, the local port enters the Forwarding state.

- Hold Timer

On Layer 2 networks running ERPS, there may be different requirements for protection switching. For example, on a network where multi-layer services are provided, after a server fails, users may require a period of time to rectify the server fault so that clients do not detect the fault. Users can set the Hold timer. If the fault occurs, the fault is not immediately sent to ERPS until the Hold Timer expires and the fault is still not recovered.

Operation Path

Open in order: "Layer-2 > ERPS > Timer Config".

Interface Description

Timer Config interface is as follows:

<input type="checkbox"/>	Timer Name	WTR (m)	Guard timer (10ms)	Hold Timer (100ms)	Reversible
<input type="checkbox"/>	1	5	50	0	enable

Main elements configuration description of timer configuration interface:

Interface Element	Description
Timer Name	The name of ERPS timer, which supports 1-32 characters and consists of uppercase letters, lowercase letters, numbers or special characters (! @ _-).
WTR (m)	WTR timer, value range is 1-12, unit: minute.
Guard timer (10ms)	Guard timer, its value range is 1-200, unit 10ms.
Hold Timer (100ms)	Hold timer, its value range is 0-100, unit 100ms.
Reversible	ERPS reversible mode status, options as follows: <ul style="list-style-type: none"> • enable: If the failed link recovers, the RPL owner port will be blocked again after waiting for WTR time. Blocked links are switched back to RPL.

Interface Element	Description
	<ul style="list-style-type: none"> disable: If the failed link recovers, the WTR timer is not started, and the original faulty link is still blocked and will be switched to RPL.

5.6.2 Ring Configuration

Function Description

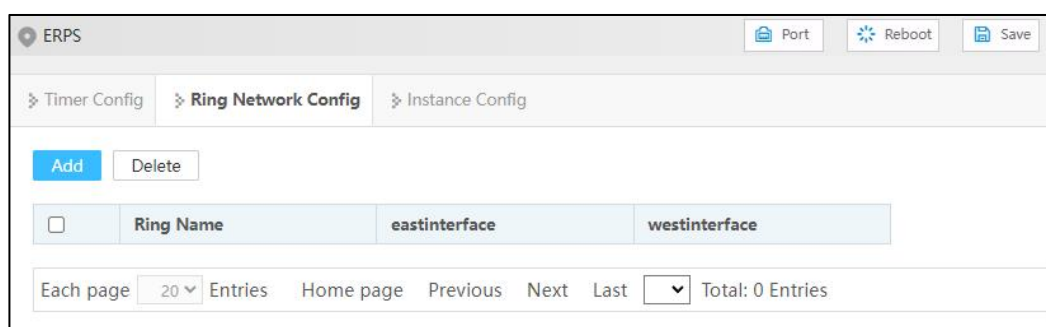
Configure ERPS ring port.

Operation Path

Open in order: "Layer-2 > ERPS > Ring Network Config".

Interface Description

Ring Network Config interface is as follows:



The main element configuration description of ring configuration interface:

Interface Element	Description
Ring Name	The name of ERPS ring network, which supports 1-32 characters, consists of uppercase letters, lowercase letters, numbers or special characters (! @ _-).
eastinterface	ERPS ring port. Note: When the device is an intersecting node, only EastInterface can be configured for some ports of the sub-ring.
westinterface	ERPS ring port. Notice: <ul style="list-style-type: none"> ERPS ring ports can be normal physical ports or static aggregation groups. ERPS ring port cannot be opened at the same time with other layer 2 ring network protocols, when ERPS guard instance is

Interface Element	Description
	<p>not 0, it can be opened at the same time with MSTP.</p> <ul style="list-style-type: none"> ERPS ring ports can't be the same ports. ERPS ring ports must be trunk ports and allow the ring instance VLAN to pass.

5.6.3 Instance Configuration

Function Description

Configure ERPS ring network instance.

Operation Path

Open in order: "Layer-2 > ERPS > Instance Config".

Interface Description

Instance Config interface is as follows:

The main element configuration description of instance configuration interface:

Interface Element	Description
Instance Name	The name of the ERPS instance, which supports 1-32 characters, consists of uppercase letters, lowercase letters, numbers or special characters (! @ _-).
Ring Type	ERPS instance ring network type, the options are as follows: <ul style="list-style-type: none"> Major-ring: main ring, closed ring. Sub-ring: a sub-ring, an unclosed ring, forms a multi-ring network such as an intersecting ring with the main ring.
Ring Name	ERPS Ring Name. Note: The ring name should be created in advance in ERPS "Ring Network Configuration", and the ring network port should be specified.
Instance ID	The ID of ERPS protection instance, its value range is 0-16.

Interface Element	Description
	<p>The VLAN in which RAPS PDUs and data packets are transmitted must be mapped to an Ethernet Ring Protection (ERP) instance so that ERPS forwards or blocks the packets based on configured rules.</p> <p>Note:</p> <ul style="list-style-type: none"> • By default, all VLAN in MST domain are mapped to instance 0. • The mapping with VLAN instance can be created in spanning tree instance configuration.
Ring ID	<p>The ID of ERPS ring network, its value range is 1-239. The ring ID is used to uniquely identify an ERPS ring, and all nodes on the same ERPS ring should be configured with the same ring ID.</p> <p>Note:</p> <p>ERPS ring ID will be the last byte of the MAC destination of the RAPS message.</p>
Timer Name	<p>The name of the timer, which supports the default parameter timer or customization in the timer configuration.</p>
RPL Role	<p>Each device in ERPS ring is called a node. The node role is decided by user configuration, they are divided into following types:</p> <ul style="list-style-type: none"> • owner: owner node is responsible for blocking and unblocking the port in RPL of the node to prevent loop forming and conduct link switching. • neighbor: neighbor node is connected to Owner node on RPL. Cooperating to the Owner node, it blocks and unblocks the ports on RPL of the node and conduct link switching. • non-owner: non-owner node is responsible for receiving and forwarding the protocol packet and data packet in the link.
RPL Port	<p>Port connected by RPL link, the options are as follows:</p> <ul style="list-style-type: none"> • West-interface • East-interface
Topology Change Announcement	<p>Notify the network topology change of this ERPS ring to other ERPS rings, and the enabling status is as follows:</p> <ul style="list-style-type: none"> • Enable • Disable: disable
Manage VLAN	<p>The VLAN channel of protocol packet, its value range is</p>

Interface Element	Description
	1-4094.
Level	ERPS ring network level, the value range is 0-7. The higher the ring network level, the greater the value. When the R-APS message needs to be transmitted across the ring, it can only be crossed by the ring with high rank to low rank.
State	The instance statuses of ERPS are as follows: <ul style="list-style-type: none"> • ERPS_INIT: initial state, which is the initialized state when the protocol starts. • ERPS__IDLE: idle state, it would enter this state when the ring topology is complete; • ERPS_FS: force-switch state, it would enter this state when force-switch command is implemented. • ERPS_MS: manual-switch state, it would enter this state when manual-switch command is implemented. • ERPS_PROTECTION: protection state, it would enter this state when the ring link has failure. • ERPS_PENDING: pending state, it would enter this state when the ring link has recovered from failure.
Start	ERPS instance startup status: <ul style="list-style-type: none"> • start • stop

5.7 IGMP-Snooping

IGMP Snooping (Internet Group Management Protocol Snooping) is an IPv4 layer 2 multicast Protocol. It maintains the egress interface information of Group broadcast by snooping for the multicast protocol messages sent between the layer 3 multicast device and the user host, so as to manage and control the forwarding of multicast data message in the data link layer.

5.7.1 Global Configuration

Function Description

Enable/disable IGMP-Snooping and resident multicast.

Operation Path

Open in order: "Layer-2 > IGMP-Snooping > Global Config".

Interface Description

Global Config interface is as follows:

The main element configuration description of global configuration interface:

Interface Element	Description
Global Enable Switch	Global enable configuration of IGMP-Snooping. By enabling IGMP Snooping, layer 2 devices can dynamically establish layer 2 multicast forwarding entries by listening to the IGMP protocol messages between the IGMP querier and the user host, thus realizing layer 2 multicast.
Permanent Multicast	Do not age the received IGMP report member groups.
Vlan-id	VALN ID of the port that receives multicast messages.
Multicast address or source address	Based on the network environment, the multicast address and source address information can be displayed.
Port	Port number that receives multicast messages.
Type	The method of adding multicast member ports to multicast groups. Possible display options are: <ul style="list-style-type: none"> Remote: Dynamic grouping, joining multicast groups by sending messages through the terminal devices connected to the interface. Static: Static grouping, joining multicast groups by configuring ports through commands. Remote (static): Dynamic (static), joining multicast groups through static or dynamic means.
uptime	Time that receives multicast messages.
expire	Time when the multicast message expires. Possible display options are:

Interface Element	Description
	<ul style="list-style-type: none"> • Static: Static address, multicast does not automatically expire and needs to be manually deleted or reconfigured. • Permanent: Permanent multicast, even if the multicast group members change, the multicast route will not be automatically deleted. • Include: When a network device receives multicast data, it checks whether the data belongs to the multicast group in the include list. If so, allow these data to pass through; If not, discard these data. • Exclude: When a network device receives multicast data, it checks whether the data belongs to the multicast group in the exclude list. If so, discard these data; If not, allow these data to pass through.
Last Reporter	The IP address of the multicast member who sends the last report message to join the multicast group.
Version	Version of IGMP Snooping.

5.7.2 Interface Configuration

Function Description

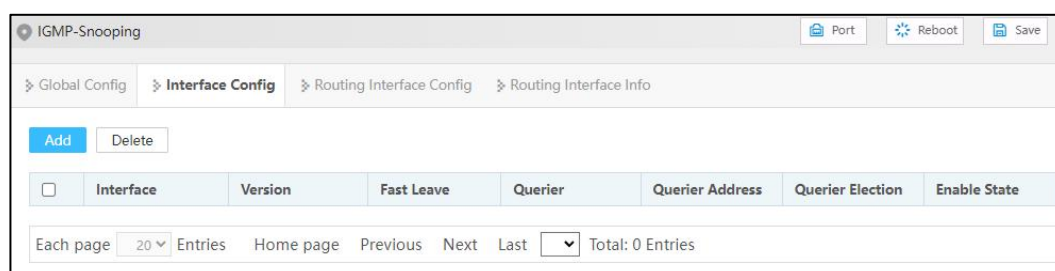
Configure parameters related to IGMP Snooping of VLANIF interface.

Operation Path

Open in order: "Layer 2 Config > IGMP-snooping > Interface Config".

Interface Description

Interface configuration interface as follows:



The main element configuration description of interface configuration interface:

Interface Element	Description
Interface	VLANIF interface, the value range is 1-4094.
Version	<p>Different versions of IGMP Snooping can handle corresponding versions of IGMP protocol. IGMP Snooping protocol version, with the following options:</p> <ul style="list-style-type: none"> • 1 • 2 • 3
Fast Leave	<p>The enable state of the multicast group fast leave. After enabling fast leave, when the switch receives the IGMP Leave message sent by the host from a certain port and leaves a certain multicast group, it directly deletes the port from the multicast forwarding table without waiting for the port aging, which can save bandwidth and resources.</p> <p>Note: When there are multiple receivers under the port, this function will cause other receivers in the same multicast group to interrupt receiving multicast data. It is recommended to configure this function on a port with only one receiver connected.</p>
Querier	<p>Enable status of IGMP Snooping inquirer. After the IGMP Snooping querier function is enabled, the switch will regularly send IGMP Query messages to all interfaces (including router ports) in the VLAN by broadcast. If the IGMP querier already exists in the multicast network, it will cause the IGMP querier to be re-elected.</p>
Querier Address	<p>The source IP address of IGMP Snooping querier when sending inquiry message.</p>
Querier Election	<p>Enable election status of IGMP Snooping querier. IGMPv2 uses an independent inquirer election mechanism. When there are multiple multicast routers on the shared network segment, the router with the smallest IP address becomes an inquirer, while the non-inquirer no longer sends universal group inquiry messages.</p>
Enable State	<p>IGMP Snooping enable status, enabling IGMP snooping on global or VLAN interface.</p> <p>Note: Only when IGMP snooping is enabled on the global and VLAN interfaces can the configuration of the other IGMP snooping properties on that interface take effect.</p>

5.7.3 Routing Interface Configuration

Function Description

Configure multicast router ports.

Operation Path

Open in order: "Layer-2 > IGMP-Snooping > Routing Interface Config".

Interface Description

Routing interface configuration interface is as below:



Main elements configuration description of routing port configuration interface:

Interface Element	Description
Interface	VLANIF interface, the value range is 1-4094.
Port	The static router port in VLAN is generally the interface of Layer 2 device towards the upstream Layer 3 multicast device. If it is necessary to forward the IGMP Report/Leave message from an interface to the upstream IGMP querier stably for a long time, the interface can be configured as a static router port.

5.7.4 Routing Interface Information

Function Description

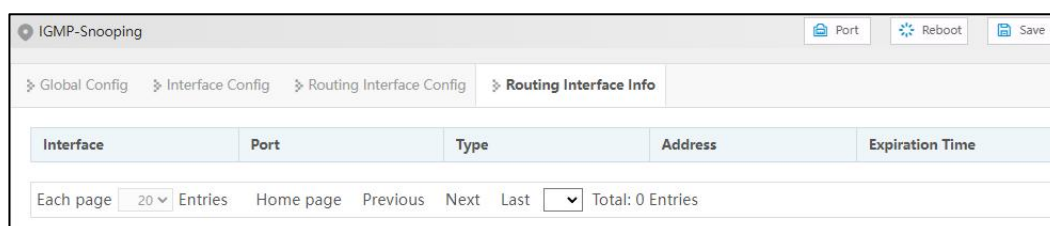
Check the router port information of IGMP Snooping in VLAN, including static router port and dynamic router port.

Operation Path

Open in order: "Layer-2 > IGMP-Snooping > Routing Interface Info".

Interface Description

Routing Interface Info interface is as follows:



Configuration description of main elements of routing interface info interface:

Interface Element	Description
Interface	VLANIF interface, the value range is 1-4094.
Port	Router port in VLAN.
Type	The type of router port, including dynamic and static.
Address	IP Address.
Expiration Time	The remaining aging time of dynamic router port.

5.8 Link Flap Protection

Network jitter or network cable failure will cause frequent Up/Down changes in the physical state of device interface, which will lead to link flapping and frequent changes in network topology, thus affecting user communication. For example, in the application of active-standby link, when the physical Up/Down state of the main link interface changes frequently, the service will switch back and forth between the active-standby link, which will not only increase the device burden, but also cause the loss of service data.

In order to solve the above problems, users can configure the link flapping protection function, and close the interface whose physical Up/Down state changes frequently to keep it remain Down, so that the network topology will stop changing frequently back and forth.

5.8.1 Global Configuration

Function Description

Configure relative parameters of link flapping protection.

Operation Path

Open in order: "Layer-2 > Link Flap Protection > Global Config".

Interface Description

Global Config interface is as follows:

The screenshot shows the 'Link Flap Protection' configuration window. At the top right, there are buttons for 'Port', 'Reboot', and 'Save'. Below the title bar, there are two tabs: 'Global Config' (selected) and 'Port Config'. The main area contains four configuration items:

- Detection Interval: Input field with value '20'.
- Flap Threshold: Input field with value '5'.
- Automatic Recovery: Dropdown menu with 'disable' selected.
- Recovery Time: Input field with value '3600'.

An 'Apply' button is located at the bottom center of the configuration area.

The main element configuration description of global configuration interface:

Interface Element	Description
Detection Interval	The value range of link detection interval is 10-100s, and the default value is 20s.
Flap Threshold	The threshold value of the number of oscillations detected by the link. If the number of oscillations exceeds the threshold value within the time specified by the "detection interval", an alarm log will be generated and the port will be set to shutdown. The range is from 3 to 100, default value is 5.
Automatic Recovery	Automatic recovery enable configuration. After being enabled, the port will automatically return to normal within the specified time.
Recovery Time	The value range of the time when the port automatically returns to normal is 30-86400s, and the default value is 3600s.

5.8.2 Port Configuration

Function Description

Enable link oscillation protection for this port.

Operation Path

Open in order: "Layer-2 > Link Flap Protection > Port Config".

Interface Description

Port Config interface is as below:

<input type="checkbox"/>	Port	Enable State	Port State
<input type="checkbox"/>	ge1	-	down
<input type="checkbox"/>	ge2	-	up
<input type="checkbox"/>	ge3	-	down
<input type="checkbox"/>	ge4	-	down
<input type="checkbox"/>	ge5	-	down
<input type="checkbox"/>	ge6	-	down
<input type="checkbox"/>	ge7	-	down
<input type="checkbox"/>	ge8	-	down
<input type="checkbox"/>	ge9	-	down
<input type="checkbox"/>	ge10	-	down
<input type="checkbox"/>	ge11	-	down
<input type="checkbox"/>	ge12	-	down
<input type="checkbox"/>	ge13	-	down
<input type="checkbox"/>	ge14	-	down
<input type="checkbox"/>	ge15	-	down
<input type="checkbox"/>	ge16	-	down

The main element configuration description of port configuration interface:

Interface Element	Description
Port	The corresponding port number of this device's Ethernet port.
Enable State	The enable status of port link flapping protection can be shown as follows: <ul style="list-style-type: none"> • ON: means enabled; • -: means disable
Port State	Ethernet port connection status, display as follows: <ul style="list-style-type: none"> • down: the port is not connected or forced to shutdown • up: port is connected.

5.9 Port Loopback Detection

The function of loop detection is to detect whether loop exists in external network of single port of switch. If it does, it would lead to address learning errors and broadcast

storm easily, even switch and network breakdown in severe case. The influence created by port loop could be effectively eradicated when enabling port protocol and closing port with loop.

Function Description

Enable port loop detection.

Operation Path

Open in order: "Layer-2 > Port Loop Detection".

Interface Description

Port loop detection interface is as follows:

<input type="checkbox"/>	Port	State	Protected	Port Recovery Time (s)	Protected VLAN	Loop VLAN	Stable Packet Sending Interval (s)	Packet Sending Interval (s)
<input type="checkbox"/>	ge5	Down	No	300	-	-	10	1
<input type="checkbox"/>	ge6	Down	No	300	-	-	10	1
<input type="checkbox"/>	ge7	Down	No	300	-	-	10	1
<input type="checkbox"/>	ge8	Down	No	300	-	-	10	1
<input type="checkbox"/>	ge9	Down	No	300	-	-	10	1
<input type="checkbox"/>	ge10	Down	No	300	-	-	10	1
<input type="checkbox"/>	ge11	Down	No	300	-	-	10	1
<input type="checkbox"/>	ge12	Down	No	300	-	-	10	1
<input type="checkbox"/>	ge13	Down	No	300	-	-	10	1
<input type="checkbox"/>	ge14	Down	No	300	-	-	10	1
<input type="checkbox"/>	ge15	Down	No	300	-	-	10	1
<input type="checkbox"/>	ge16	Down	No	300	-	-	10	1
<input type="checkbox"/>	ge17	Down	No	300	-	-	10	1
<input type="checkbox"/>	ge18	Down	No	300	-	-	10	1
<input type="checkbox"/>	ge19	Down	No	300	-	-	10	1

The main element configuration description of port loop detection interface:

Interface Element	Description
Enable Switch	Global enable configuration of port loop detection.
Port	The corresponding port number of this device's Ethernet port.
State	The connection status of this port, values are: <ul style="list-style-type: none"> Down: the port is physically disconnected Up: the port is connected

Interface Element	Description
	<ul style="list-style-type: none"> • Shutdown: the port is closed • No Shutdown: the port is not closed
Protected	<p>The protected status of the port can be shown as follows:</p> <ul style="list-style-type: none"> • Yes • No
Port Recovery Time (s)	<p>The delay time for the shutdown port to automatically return to normal after detecting the loop, ranging from 300-776000 seconds.</p>
Protected VLAN	<p>The VLAN ID of loop protection. The value range: 1-4094, the number of VLAN ID is ≤ 16.</p> <p>Note: This parameter must be configured, otherwise there would be errors in down sending the data.</p>
Loop VLAN	<p>The VLAN ID of the currently generated loop.</p>
Stable Packet Sending Interval (S)	<p>The normal interval time of loop detection data packet sending, value range: 10-300 seconds.</p>
Packet Sending Interval (S)	<p>After the port is connected, the interval between sending loop detection packets. In this interval, three detection messages will be sent out, and then the packet-sending interval will return to the normal packet-sending interval.</p>

5.10 Smart-Link

Smart Link, also known as backup link. A Smart Link consists of two interfaces, one of which is the backup of the other. Smart Link is commonly used in dual uplink networking, providing reliable and efficient backup and fast switching mechanism.

5.10.1 Global Configuration

Function Description

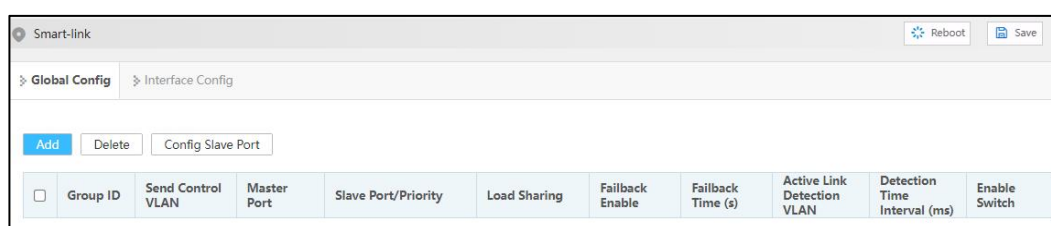
Configure Smart-link related parameters.

Operation Path

Open in order: "Layer-2 > Smart-link > Global Config".

Interface Description

Global Config interface is as follows:



The main element configuration description of global configuration interface:

Interface Element	Description
Group ID	Smart Link Group ID, the value range is 1-16.
Send Control VLAN	<p>Sending control VLAN is the VLAN used by Smart Link group to broadcast Flush message, and its value range is 1-4094. When Smart Link switches links, Smart Link notifies related devices to refresh MAC table and ARP table entries by sending Flush message.</p> <p>Note:</p> <ul style="list-style-type: none"> If the sending control VLAN is configured, the peer device needs to configure the receiving control VLAN. Different device manufacturers may have different definitions of Flush message format, so it is recommended to use this function between the device of the same manufacturer.
Master Port	<p>When both interfaces in the Smart Link group are in the Up state, the master interface will enter the forwarding state first, while the slave interface will remain in the standby state.</p> <p>Note:</p> <p>Smart Link group port cannot be used as a member port of ring network, aggregation group, etc.</p>

Interface Element	Description
Slave Port/Priority	<ul style="list-style-type: none"> Slave port: slave interfaces in the Smart Link group will be blocked after the Smart Link group is started. When the link where the master interface is located fails, the slave interface will switch to the forwarding state. Priority: slave port priority level, the value range is 1-63. Smaller the priority level value is, higher the priority level is.
Load Sharing	Load sharing instance ID, the value range is 0-16. In the load sharing mode, the backup link forwards the VLAN data traffic mapped in the specified load sharing instance, which can improve the utilization rate of the link.
Failback Enable	<p>When the original main link recovers from faults, it will remain at the block state to keep the traffic stable without preemption. If you need to restore it to the main link, you can enable the failback function of the Smart Link group, the main link would be automatically switched after the failback timer expires. Switch-back enable status, which can be displayed as follows:</p> <ul style="list-style-type: none"> Enable Disable
Failback Time (s)	Failback delay time, it can inhibit Smart Link switching caused by link flash, the value range is 30~1200 seconds.
Active Link Detection VLAN	When there are multiple VLANs in the link, the main link detection requires monitoring and fault detection of the data transmission path of a certain VLAN, and the value range of VLAN is 1-4094.
Detection Time Interval (ms)	The detection time interval for real-time monitoring and fault detection of VLAN data transmission paths on the main link ranges from 10-10000ms, with a default of 10ms.
Enable Switch	Smart Link function enable status can be displayed as follows:

Interface Element	Description
	<ul style="list-style-type: none"> • Enable • Disable

5.10.2 Interface Configuration

Function Description

Configure Smart-link interface to receive control VLAN.

Operation Path

Open in order: "Layer-2 > Smart-link > Interface Config".

Interface Description

Interface Config interface is as follows:

Interface	Receive Control VLAN	Detection Response VLAN
<input type="checkbox"/> ge1		
<input type="checkbox"/> ge2		
<input type="checkbox"/> ge3		
<input type="checkbox"/> ge4		
<input type="checkbox"/> ge5		
<input checked="" type="checkbox"/> ge6		
<input type="checkbox"/> ge7		
<input type="checkbox"/> ge8		
<input type="checkbox"/> ge9		
<input type="checkbox"/> ge10		
<input type="checkbox"/> ge11		
<input type="checkbox"/> ge12		
<input type="checkbox"/> ge13		
<input type="checkbox"/> ge14		
<input type="checkbox"/> ge15		
<input type="checkbox"/> ge16		

The main element configuration description of interface configuration interface:

Interface Element	Description
Interface	The corresponding port number of this device's Ethernet port.
Receive Control VLAN	Receive control VLAN is used to receive and handle the VLAN of Flush messages, the value range is 1-4094. When Smart Link has switched links, the device would handle the Flush messages received that belong to receive control VLAN, thus refreshing MAC table and ARP table.

Interface Element	Description
Detection Response VLAN	In network link backup, there needs to be a mechanism to detect the health status of the main link, which may be achieved by sending specific detection messages. After the detection message is sent, if these response messages are also processed and forwarded in a specific VLAN, the detection and response mechanism is limited to a specific VLAN to ensure that these operations do not interfere with normal communication in other VLANs.

6 IP Network Configuration

6.1 Interface

6.1.1 Layer 3 Interface

Function Description

Create layer 3 VLANIF Interfaces and configure interface IP address.

Operation Path

Open in order: "IP Network > Interface > Layer-3 Interface".

Interface Description

Layer-3 Interface is as follows:

Interface	State	Master Address	Slave Address	Enable
<input type="checkbox"/> vlanif1	up	192.168.1.254/24	<input type="text"/> + <input type="button" value="Save"/>	enable

Each page 20 Entries Home page Previous Next Last 1 Total: 1 Entries

The main element configuration description of interface configuration interface:

Interface Element	Description
Interface	VLANIF interface, the value range is 1-4094. VLANIF interface is a logical interface with layer 3 features that can be used to realize inter-VLAN access and Layer 3 task deployment by configuring the IP address of VLANIF Interfaces.
State	The connection state of the VLANIF port, which can be

Interface Element	Description
	displayed as follows: <ul style="list-style-type: none"> • up: connection is normal. • down: disconnected
Master Address	Master IPv4 address and subnet mask of VLANIF interface, such as 192.168.1.1/24.
Slave Address	Slave IPv4 address and subnet mask of VLANIF interface, such as 192.168.8.1/24. In order to connect one interface of the switch with multiple subnets, user can configure multiple IP addresses on one interface, one as the master IP address and the rest as the slave IP address.
Interface Switch	The VLANIF interface enabled status can be displayed as follows: <ul style="list-style-type: none"> • enable • disable

6.2 ARP

ARP (Address Resolution Protocol) is the protocol that resolves IP address into Ethernet MAC address (or physical address).

In local area network, when the host or other network device sends data to another host or device, it must know the network layer address (IP address) and MAC address of the opposite side. So it needs a mapping from IP address to the physical address. ARP is the protocol to achieve the function.

6.2.1 ARP Information

Function Description

Check information such as IP address, MAC address and interface of the user via ARP table entries.

Operation Path

Open in order: "IP Network > ARP > ARP Info".

Interface Description

ARP Info interface is as follows:

The screenshot shows the ARP configuration page with the following table:

Destination IP	Destination MAC	Interface	Type	Expiration Time (s)	Port
192.168.1.118	68:dd:b7:09:99:3e	vlanif1	dynamic		

Each page 20 Entries Home page Previous Next Last 1 Total: 1 Entries

The main element configuration description of ARP information interface:

Interface Element	Description
Destination IP	Static binding or ARP resolves dynamically learned IP addresses.
Destination MAC	Static binding or ARP resolves dynamically learned MAC addresses.
Interface	VLANIF Interface to which ARP entry belongs.
Type	ARP table entry type, as shown below: <ul style="list-style-type: none"> static dynamic
Expiration Time (s)	The remaining survive time of dynamic ARP table entries, unit: second.
Port	Ports learned to ARP table entry.

6.2.2 Static ARP

Function Description

Configure static ARP entries, bind IP address and MAC address to avoid aging and prevent ARP attacks.

Operation Path

Open in order: "IP Network Configuration > ARP > Static ARP".

Interface Description

Static ARP interface is as follows:

The screenshot shows the Static ARP configuration page with the following table:

IP	MAC	Interface

Each page 20 Entries Home page Previous Next Last Total: 0 Entries

The main element configuration description of static ARP interface:

Interface Element	Description
IP	IP address of static ARP table entry, such as 192.168.1.1.
MAC	MAC address bound to static IP address such as 0001.0001.0001.
Interface	Display VLANIF Interface to which static ARP entry belongs.

6.2.3 ARP Parameter Configuration

Function Description

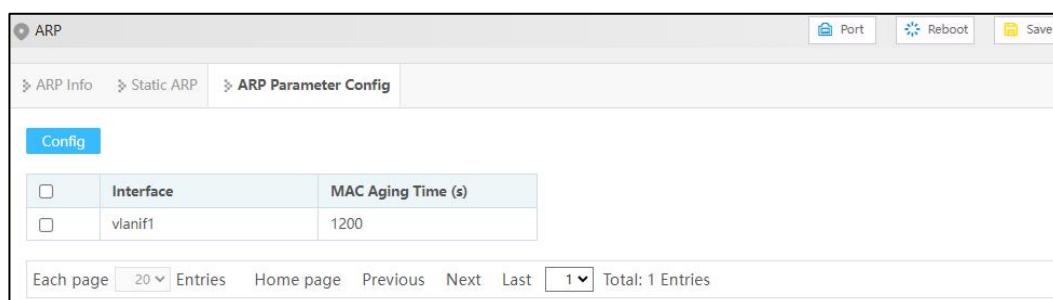
Configure the aging time of dynamic ARP.

Operation Path

Open in order: "IP Network Configuration > ARP > ARP Parameters Configuration".

Interface Description

ARP parameter configuration interface is as follows:



The main element configuration description of ARP age-time interface:

Interface Element	Description
Interface	Display VLANIF Interface name in ARP entry.
MAC Aging Time (s)	Configure aging time of dynamic ARP table entries, the value range is 1-3000 seconds.

7 Unicast Routing Table

7.1 IPv4

7.1.1 IPv4 Routing Table

Function Description

Check IPv4 routing table information.

Operation Path

Open in order: "Unicast Routing > IPv4 > Ipv4 Routing Table".

Interface Description

The IPv4 routing table interface is as follows:

Destination IP	Mask Length of Destination IP	Protocol Type	Next Hop	Egress Interface
192.168.1.0	24	connected	-	vlanif1

Each page 20 Entries Home page Previous Next Last 1 Total: 1 Entries

The main elements configuration description of IPv4 routing interface:

Interface Element	Description
Destination IP	Destination IP addresses.
Mask Length of Destination IP	The length of destination subnet mask.
Protocol Type	The routing protocol type of the current connection.
Next Hop	Gateway address information of next hop.
Egress Interface	Interface Name.

7.1.2 IPv4 Static Route

Static route refers to the route information that user or network administrator manually configures. When the network topology structure or link status changes, network administrator needs to manually modify relative static route information in the routing table. Static route usually adapts to simple network environment, under this environment, network administrator can clearly know the network topology structure, which is convenient for setting correct route information.

Function Description

Configure IPv4 static routing.

Operation Path

Open in order: "Unicast Routing > IPv4 > IPv4 Static Route".

Interface Description

The IPv4 Static Route interface is as follows:



The main element configuration description of IPv4 Static Route interface:

Interface Element	Description
Destination IP	Destination network IP address, such as destination address is 10.1.1.0.
Mask Length of Destination IP	Destination IP mask length. Value range is 0-32.
Next Hop	The gateway address of the next hop, format: no input or 192.3.3.3.
Egress Interface	Interface Name.
Routing Distance Value	The routing distance value is used for priority determination. When a router receives routing information from multiple routing protocols, it will determine which routing information should be prioritized based on the management distance value of these routing information. The smaller the management distance value, the higher the

Interface Element	Description
	credibility of the routing information, and the more likely the router is to adopt this routing information. The range is from 1 to 255, default value is 1.
Tag	IPv4 static routing label, with a value range of 0-4294967295 and a default value of 0.

8 Network Management

8.1 SNMP

Now, the broadest network management protocol in network is SNMP (Simple Network Management Protocol). SNMP is the industrial standard that is widely accepted and comes into use, it's used for guaranteeing the management information transmission between two points in network, and is convenient for network manager search information, modify information, locate faults, complete fault diagnosis, conduct capacity plan and generate a report. SNMP adopts polling mechanism and only provides the most basic function library, especially suit for using in minitype, rapid and low-price environment. SNMP implementation is based on connectionless transmission layer protocol UDP, therefore, it can achieve barrier - free connection to many other products.

8.1.1 SNMP Switch

Function Description

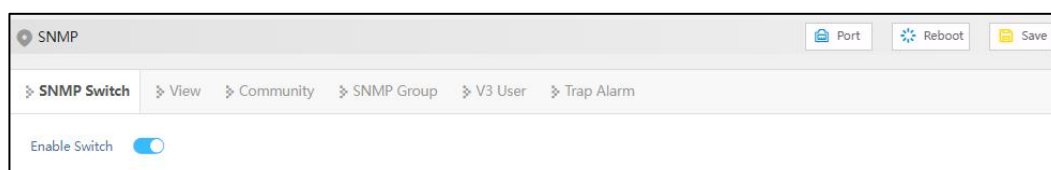
Enable/disable SNMP function.

Operation Path

Open in order: "Network Management > SNMP > SNMP Switch".

Interface Description

SNMP switch interface is as follows:



The main element configuration description of SNMP switch interface:

Interface Element	Description
Enable Switch	SNMP enable switch, which is enabled by default Note: If the agent side has opened, the SNMP server can't be closed.

8.1.2 View

Function Description

Add/delete SNMP view.

Operation Path

Open in order: "Network > SNMP > View".

Interface Description

View interface is as below:

Name	OID	Mode
system	1	included

The main element configuration description of view interface:

Interface Element	Description
Name	SNMP view name definition, support 32 characters input.
OID	Node location information of MIB tree where the device resides. Note: <ul style="list-style-type: none"> OID object identifier, a component node of MIB, uniquely identified by a string of numbers that represent the path. The information of OID could be viewed via the third-party software MG-SOFT MIB Browser.
Mode	Node OID dealing method, options as below: <ul style="list-style-type: none"> Included: It contains all objects under the node subtree; Excluded: Eliminate all objects beyond the node subtree.

8.1.3 Community

Function Description

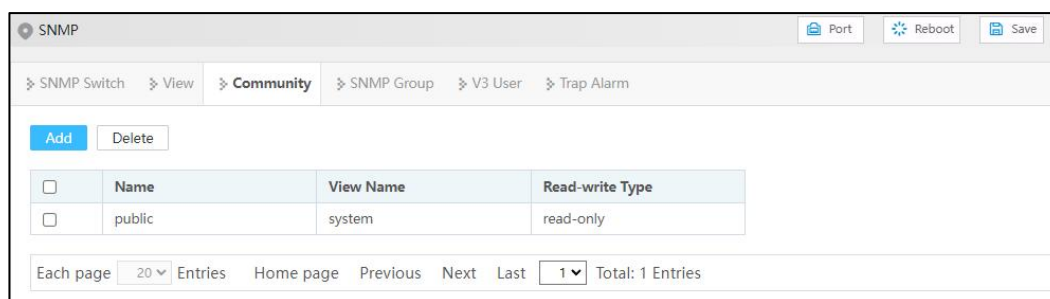
Add/delete SNMP community. Define MIB view that community name can access, set MIB object access privilege of community name as read-write privilege or read-only privilege.

Operation Path

Open in order: "Network > SNMP > Community".

Interface Description

Community interface is as below:



The main element configuration description of community interface:

Interface Element	Description
Name	Group name, including numbers or letters, with a length of no more than 32 characters.
View Name	SNMP view name.
Read-write Type	View read-write permissions, options are as follows: <ul style="list-style-type: none"> • Read only • Read and write

8.1.4 SNMP Group

Function Description

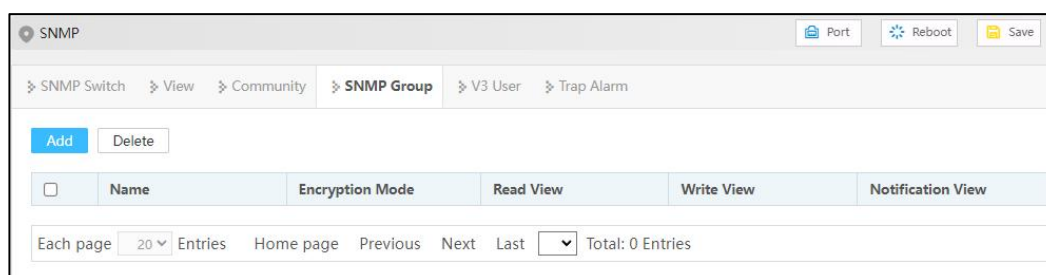
Configure a new SNMP group and set the secure mode and corresponding SNMP view of the SNMP group.

Operation Path

Open in order: "Network > SNMP > SNMP Group".

Interface Description

SNMP Group interface is as follows:



Main elements configuration description of SNMP Group interface:

Interface Element	Description
Name	SNMP group name, ranging from 1 to 32 bytes.
Encryption Mode	Whether to authenticate and encrypt the message, values: <ul style="list-style-type: none"> • auth: indicates that the message is authenticated but not encrypted; • noauth: indicates that the message is neither authenticated nor encrypted; • priv: indicates that the message is authenticated and encrypted.
Read View	Specify the read view of the group.
Write View	Specify the write and read view of the group
Notification View	Specify the notification view of the group.

8.1.5 V3 User

Function Description

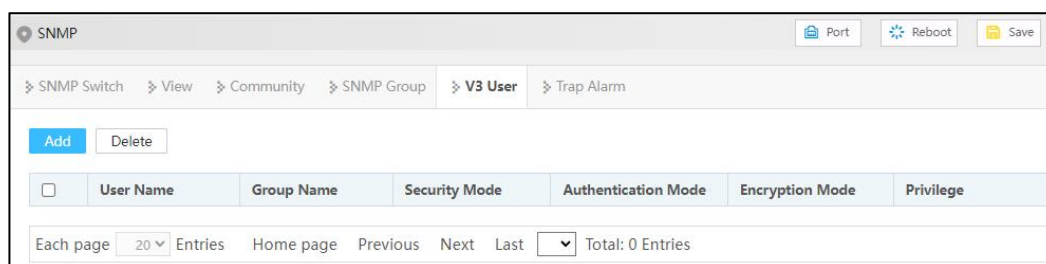
SNMPv3 adopts User-Based Security Model (USM) authentication mechanism. Network manager can configure authentication and encryption function. Authentication is used to verify the validity of the packet sender and prevent unauthorized users from accessing it. Encryption encrypts the transmission packet between NMS and Agent to prevent eavesdropping. It adopts authentication and encryption function to provide higher security for the communication between NMS and Agent.

Operation Path

Open in order: "Network > SNMP > V3 User".

Interface Description

V3 user interface is as follows:



The main element configuration description of V3 user interface:

Interface Element	Description
User Name	SNMP v3 user name definition, can only contain numbers, letters, or @_! , no longer than 32 characters.
Group Name	Group name, ranging from 1 to 32 bytes. Note: Group name must be created snmp group, and only created group can create SNMP v3 users.
Security Mode	Whether to authenticate and encrypt the message, values: <ul style="list-style-type: none"> • auth: indicates that the message is authenticated but not encrypted; • noauth: indicates that the message is neither authenticated nor encrypted; • priv: indicates that the message is authenticated and encrypted.
Authentication Mode	Authentication mode type, acceptable value: <ul style="list-style-type: none"> • Md5: Information abstract algorithm 5; • Sha: Secure hash algorithm.
Encryption Mode	V3 user data encryption algorithm, options as follows: <ul style="list-style-type: none"> • Des: Adopt data encryption algorithm; • Aes: Adopt advanced encryption standard.

V3 User: “Add” Interface Description

The screenshot shows a dialog box titled "Add" with a close button (X) in the top right corner. The dialog contains the following configuration options:

- User Name: Text input field.
- Group Name: Drop-down menu.
- V3 Enable: Drop-down menu with "enable" selected.
- Authentication Enable: Drop-down menu with "enable" selected.
- Authentication Information: Drop-down menu with "md5" selected.
- Authentication Password: Text input field.
- Priv Enable: Drop-down menu with "Enable" selected.
- Encrypted Information: Drop-down menu with "des" selected.
- Encrypted Password: Text input field.
- Privilege: Drop-down menu with "ro" selected.

An "OK" button is located at the bottom center of the dialog.

The main element configuration description of V3 user “add” interface:

Interface Element	Description
User Name	SNMP v3 user name definition, can only contain numbers, letters, or @_! , no longer than 32 characters.
Group Name	The drop-down list of SNMP group name.
V3 Enable	V3 Enable, options are as follows: <ul style="list-style-type: none"> • enable • disable
Authentication Enable	Authentication Enable, options are as follows: <ul style="list-style-type: none"> • enable • disable
Authentication Information	Authentication information type, acceptable values: <ul style="list-style-type: none"> • Md5: Information abstract algorithm 5; • Sha: Secure hash algorithm.
Authentication Password	Authentication password, character string, length greater than or equal to 8 bytes.

Interface Element	Description
Priv Enable	Priv Enable, options are as follows: <ul style="list-style-type: none"> enable disable
Encrypted Information	V3 user data encryption algorithm, options as follows: <ul style="list-style-type: none"> Des: Adopt data encryption algorithm; Aes: Adopt advanced encryption standard.
Encrypted Password	Encrypted password, character string, length greater than or equal to 8 bytes.
Privilege	Select from the username drop-down list.

8.1.6 Trap Alarm

Function Description

Base on TCP/IP protocol, SNMP usually adopts UDP port 161 (SNMP) and 162 (SNMP-traps), SNMP protocol agent exists in the network device and adopts information specific to the device (MIBs) as the device interface; these network devices can be monitored or controlled via Agent. When a trap event occurs, the message is transmitted by SNMP Trap. At this point, an available Trap receiver can receive the Trap message.

Operation Path

Open in order: "Network > SNMP > Trap Alarm".

Interface Description

Trap alarm interface is as follows:

The main element configuration description of Trap alarm interface:

Interface Element	Description
-------------------	-------------

Interface Element	Description
Enable Switch	SNMP Trap alarm enable switch.
Address	IP address of SNMP management device, used for receiving alarm information, such as PC.
Mode	SNMP management device version, options are as below: <ul style="list-style-type: none"> • 1 • 2c • 3
Team Name	Group name.
Port Number	Port number of Trap, it defaults to 162, the value range is 0~65535.

8.2 RMON

RMON (Remote Network Monitoring) mainly achieves statistics and alarm functions, which are used for remote monitoring and management of management device to managed devices. Statistical function refers to that managed device can periodically or continuously keep track of all the traffic information on the network segment connected to the port, for example, the total number of packets received on a network segment in a period of time, or the total number of received super long packets. Alarm function refers to that the managed device can monitor the value of the specified MIB variable. When the value reaches the alarm threshold (such as the port rate reaches the specified value or the proportion of broadcast message reaches the specified value), it can automatically log and send Trap messages to the managed device.

8.2.1 Event

Function Description

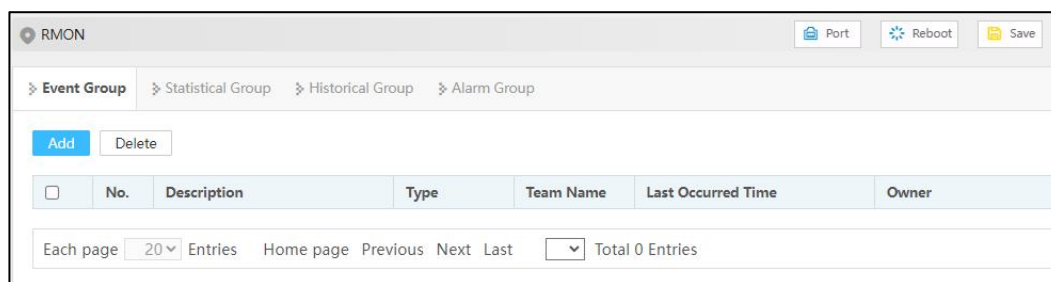
On the "Event" page, user can add, delete or check the configuration information of event.

Operation Path

Open in order: "Network > RMON > Event Group".

Interface Description

Event group interface is as below:



The main element configuration description of event group interface:

Interface Element	Description
No.	Triggered event serial number when monitoring MIB object exceeds threshold value. Note: This serial number corresponds to the rising event index and falling event index set in RMON alarm configuration information.
Description	Some description information for describing the event.
Type	Event dealing method, options as below: <ul style="list-style-type: none"> log: Record the event in the log table when the event is triggered; trap: Send Trap information to management station for informing the occurring of event when the event is triggered; Log, trap: Record the event in the log table and produce a trap information when the event is triggered.
Team Name	Community name of the network management station receiving the alarm information.
Last Occurred Time	The time of the last incident occurred.
Owner	The creator of the table entry.
Operation	Check the entry and click the "Delete" button to delete it.

8.2.2 Statistical

Function Description

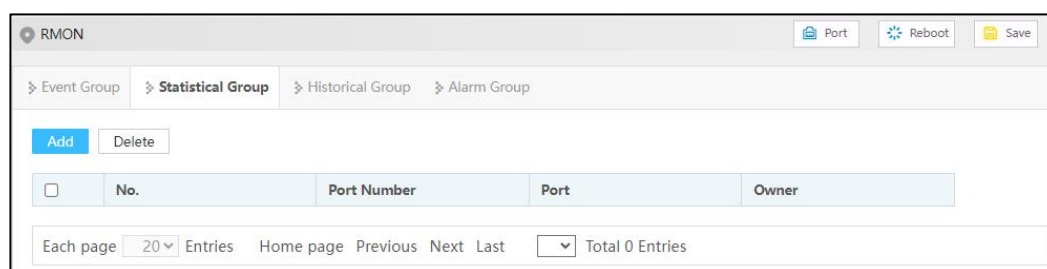
On the "Statistical" page, user can add, delete or check the configuration information of statistical.

Operation Path

Open in order: "Network > RMON > Statistics Group".

Interface Description

Statistical group interface is as below:



The main element configuration description of statistical group interface:

Interface Element	Description
No.	Serial number is used to identify a special application interface, when the serial number is same to the application interface serial number set before, previous configuration will be replaced.
Port Number	The counted port serial number.
Port	The name of the port being counted.
Owner	The creator of the table entry.
Operation	Check the entry and click the "Delete" button to delete it.

8.2.3 Historical Group

Function Description

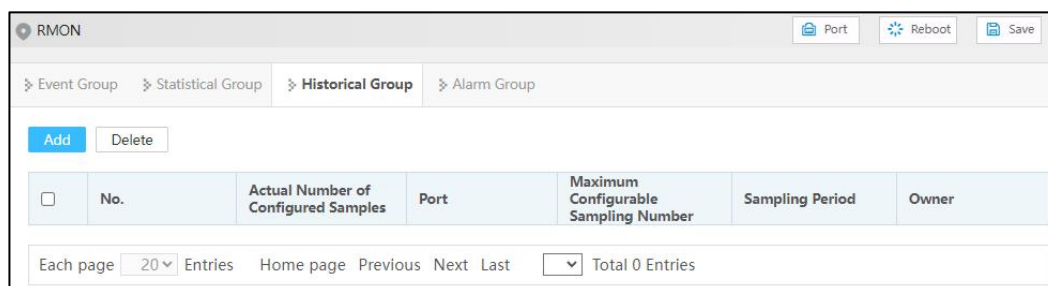
On the "Historical Group" page, user can add, delete or check the configuration information of history.

Operation Path

Open in order: "Network > RMON > Historical Group".

Interface Description

Historical Group interface is as below:



The main element configuration description of historical group interface:

Interface Element	Description
No.	Serial number is used to identify a special application interface, when the serial number is same to the application interface serial number set before, previous configuration will be replaced.
Actual Number of Configured Samples	Set the historical statistics capacity corresponding to the history group, ranging from 1-65535.
Port	The recorded port name.
Maximum Configurable Sampling Number	Maximum capacity of historical statistics table supported by device.
Sampling Period	The interval time of gaining statistics data each two times.
Owner	The creator of the table entry.
Operation	Check the entry and click the "Delete" button to delete it.

8.2.4 Alarm

Function Description

On the "Alarm" page, user can add, delete the alarm or check the alarm configuration information. Alarm type adopts absolute to directly monitor MIB object value; Alarm type adopts delta to monitor changes in MIB object values between two samples;

- When monitoring MIB object reaches or surpasses the rising threshold value, it will trigger corresponding event of rising event index;
- When monitoring MIB object reaches or surpasses declining threshold value, it will trigger corresponding event of declining event index;

Operation Path

Open in order: "Network > RMON > Alarm Group".

Interface Description

Alarm group interface is as below:

The main element configuration description of alarm group interface:

Interface Element	Description
No.	Triggered event serial number when monitoring MIB object exceeds threshold value. Note: This serial number corresponds to the rising event index and falling event index set in RMON alarm configuration information.
State	The status of alarm list items, which is not configurable when configuring alarm list items and is VALID by default.
Sampling Interval	Sampling time interval value, value range is 1-4294967295, unit: second.
Sampling Type	Two sampling methods, options as follows: <ul style="list-style-type: none"> Absolute: When alarm variable value reaches alarm threshold value, an alarm is triggered; If the second sampling is same to last sampling alarm type, alarm isn't triggered again; Delta: When alarm variable value reaches alarm threshold value during each sampling, an alarm is triggered.
Alarm Parameter	The monitored MIB node supports string format instead of oid format.
Statistical Values	That is, the defined statistical group.
Rising Edge Threshold	Alarm variable value, upper limit alarm, threshold value is between 1-12147483647. Note: In the rising process of alarm variable value, when the variable value surpasses rising threshold, an alarm occurs at least one time.
Rising Edge Event	Event index, when alarm variable value reaches or surpasses the rising event threshold value, it will activate

Interface Element	Description
	corresponding event in event group, value range is 1-65535.
Falling Edge Threshold	Alarm variable value, lower limit alarm, threshold value is between 1-12147483647. Note: In the falling process of alarm variable value, when the variable value reaches falling threshold, an alarm occurs at least one time.
Falling Edge Event	Event index, when alarm variable value reaches or is less than the falling threshold value, it will activate corresponding event in event group, value range is 1-65535.
Alarm effective type	There are three alarm effect types. The options are as follows: <ul style="list-style-type: none"> • Rising edge effective • Falling edge effective • Both the rising and falling edges are effective
Owner	The creator of the table entry.
Operation	Check the entry and click the "Delete" button to delete it.

8.3 LLDP

LLDP (Link Layer Discovery Protocol) is a link layer discovery protocol defined in IEEE 802.1ab. LLDP is a standard layer-2 discovery method, which can organize the management address, device identification, interface identification and other information of local devices and publish it to its neighbor devices. After receiving the information, the neighbor devices save it in the form of standard MIB (Management Information Base) for the network management system to query and judge the communication status of links.

8.3.1 Global Configuration

Function Description

Configure LLDP global parameter.

Operation Path

Open in order: "Network Management > LLDP > Global Config".

Interface Description

Global configuration interface is as follows:

The main element configuration description of global configuration interface:

Interface Element	Description
Enable Switch	LLDP enable switch.
System Name	The system name, which supports 0-32 characters, consists of uppercase letters, lowercase letters, numbers or special characters (! @ _-).
System Description	The system description information, which supports 0-32 characters, consisting of uppercase letters, lowercase letters, numbers or special characters (! @ _-).
Send Period	LLDP message sending cycle, the value range is 5-32768. When no device status changes, the device periodically sends LLDP messages to its adjacent nodes. Note: Type of TLV(Type/Length/Value) encapsulated by LLDP message, which can include system name and system description.

8.3.2 Port Configuration

Function Description

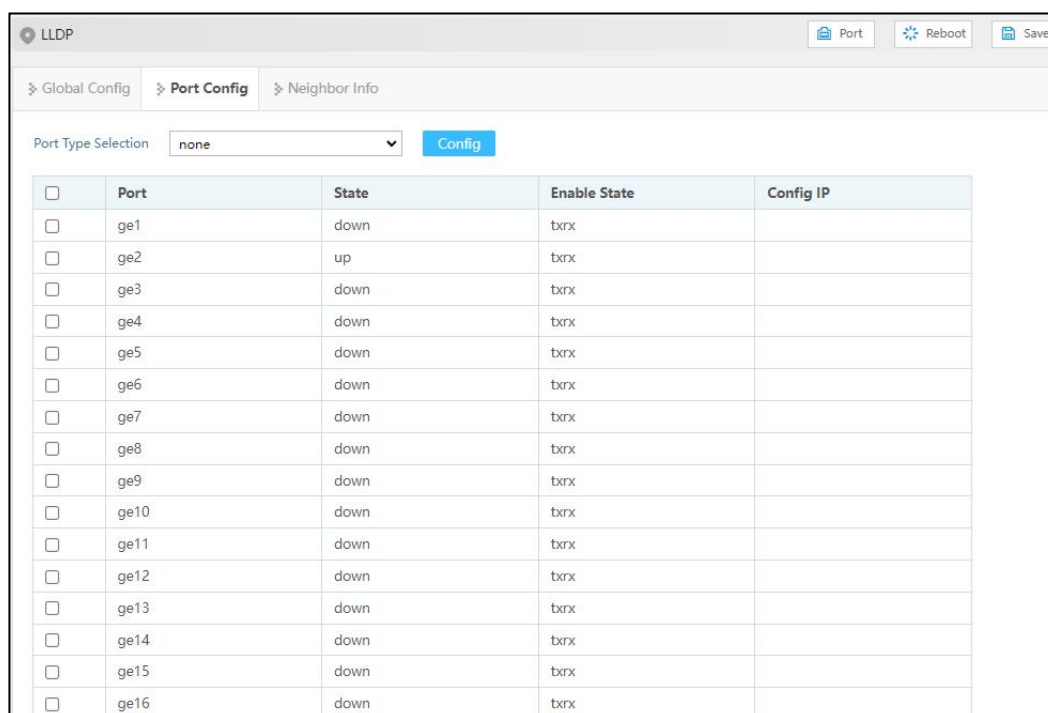
Configure the sending and receiving mode and management address of the port.

Operation Path

Open in order: "Network > LLDP > Port Config".

Interface Description

Check port configuration interface as below:



The main element configuration description of port configuration interface:

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
State	Ethernet port connection status, display status as follows: <ul style="list-style-type: none"> down: port is disconnected up: port is connected
Enable State	The options of LLDP working states of device port are as follows: <ul style="list-style-type: none"> txonly: working mode is Tx, only sending and not receiving LLDP message. rxonly: working mode Rx, only receiving and not sending LLDP message. txrx: working mode is TxRx, both sending and receiving LLDP message. disable: the working mode is Disable, neither receiving nor sending LLDP message. <p>Note: By default, the working mode of LLDP is TxRx when global LLDP is enabled.</p>
Config IP	Corresponding LLDP management IP address of the port. <p>Note:</p> <ul style="list-style-type: none"> LLDP management address is the address to be marked and managed by network management system. Management address can definitely mark a device, which is beneficial to the drawing of network topology and network management.

Interface Element	Description
	<p>Management address is encapsulated in Management Address TLV field of LLDP message and sent to adjacent nodes.</p> <ul style="list-style-type: none"> The management address released by the port in the LLDP message defaults to the main IP address of the smallest VLAN o in the VLAN where the port resides. If the VLAN is not configured with a main IP address, it will be 0.0.0.0.

8.3.3 Neighbor Information

Function Description

View neighbor-related information.

Operation Path

Open in order: " Network > LLDP > Neighbor Info".

Interface Description

Neighbor information interface is as follows:

Local Port	Chassis ID type	Chassis ID	Port ID type	Port ID	System Name	Config IP
------------	-----------------	------------	--------------	---------	-------------	-----------

Main elements configuration description of neighbor information interface:

Interface Element	Description
Local Port	Local port number of local switch connected to adjacent devices.
Chassis ID type	Neighbor device ID type.
Chassis ID	Neighbor device ID.
Port ID type	ID type of neighbor port.
Port ID	Port ID of neighbor device.
System Name	System name of the neighbor device.
Config IP	Management IP address of neighbor device or port.

8.4 DHCP-Server

DHCP (Dynamic Host Configuration Protocol) is usually applied to large LAN environment. Its main functions are centralized management and IP address distribution, which enables the host in the network to acquire IP address, Gateway address, DNS server address dynamically and improve the usage of addresses.

8.4.1 DHCP Switch

Function Description

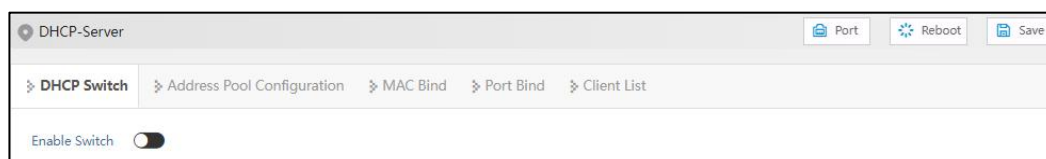
On the "DHCP Switch" page, user can enable/disable DHCP.

Operation Path

Open in order: "Network > DHCP-Server> DHCP Switch".

Interface Description

DHCP switch configuration interface is as follows:



The main element configuration description of DHCP switch configuration interface.

Interface Element	Description
Enable Switch	After enabling the switch, set the device as a DHCP server by setting static allocation address table, the device can distribute IP address to devices connected to it.

8.4.2 Address Pool Configuration

After user defines DHCP range and exclusion range, surplus addresses constitute an address pool; addresses in the address pool can be dynamically distributed to hosts in network. Address pool is valid only for the method of automated IP acquisition; manual IP configuration can ignore this option only if conforming to the rules.

DHCP server chooses and distributes IP address and other relative parameters for client from address pool.

DHCP server adopts tree structure: Tree root is the address pool of natural network segment. Branch is the subnet address pool of the network segment. Leaf node is the manually binding client address. The order of address pool at the same level is decided by the configuration order. This kind of tree structure has realized the inheritance of configuration, that is, subnet configuration inherits the configuration of natural network segment, and client configuration inherits the subnet configuration. Therefore, as for some common parameters (such as DNS server address), user only needs to configure in the natural network segment or subnet. Specific inheritance situation as follows:

1. When the parent-child relationship is established, sub address pool will inherit the existing configuration of parent address pool.
2. After the parent-child relationship is established, parent address pool is configured, sub-address pool will inherit or not, two situations as follows:
 - If the child address pool doesn't include the configuration, it will inherit the configuration of parent address pool;
 - If the child address pool has included the configuration, it won't inherit the configuration of parent address pool.

Function Description

On the "Address Pool Configuration" page, user can add, delete the address pool and look over the configuration information of address pool.

Operation Path

Open in order: "Network > DHCP-Server > Address Pool Configuration".

Interface Description

Address Pool Configuration interface is as follows:

Address Pool Name	Allocate Network Segment	Lease Time	Default Gateway	Allocate IP Range	DNS Server IP
<input type="checkbox"/>					

The main element configuration description of address pool configuration interface:

Interface Element	Description
Address Pool Name	The name of address pool, up to 32 characters.
Allocate Network Segment	Address pool distributes the IP address network segment of client, for example: 192.168.0.1/24.
Lease Time	IP address utilization valid time of client, format: day, hour, minute, range is 0-30 day, 0-24h and 0-60m,

Interface Element	Description
	<p>which are separated by space.</p> <p>Note: When the time of ip address obtained by dhcp client reaches the lease time, it needs to renew it otherwise the ip address would be invalid and dhcp client needs to request ip address again.</p>
Default Gateway	Default client gateway address, example: 192.168.1.0/24
Allocate IP Range	The lowest address and the highest address in the DHCP address pool. The address that belongs to the range could be distributed effectively.
DNS Server IP	IP address of NDS server, for example: 192.168.1.1.
Operation	Click "Edit" button to modify the information of address pool. Click "Delete" under "operation" to delete the corresponding address pool entry directly.
Add	Click "add" button to add the information of address pool.
Delete	Check address pool entry, click "delete" button to delete address pool information.

8.4.3 MAC Binding

Function Description

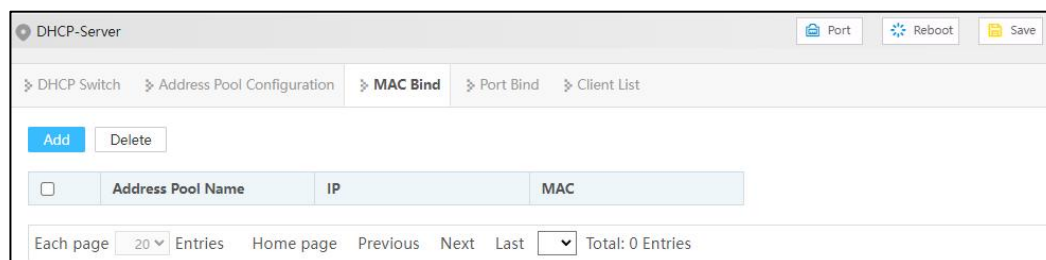
On the "MAC Bind" page, users can bind the IP address assigned by the address pool to the MAC address of the device.

Operation Path

Open in order: "Network > DHCP Server > MAC Bind".

Interface Description

The MAC binding configuration interface is as follows:



The main element configuration description of MAC binding interface:

Interface Element	Description
Add	Click the "Add" button to add a static binding between the IP address assigned by the address pool and the MAC address of the device.
Delete	After checking the entry, click the "Delete" button to delete the binding of the corresponding IP address and MAC address.
Address Pool Name	Corresponding list name of DHCP address pool.
IP	IP addresses distributed by DHCP address pool, IP addresses obtained by this MAC address.
MAC	The MAC address information of this device.
Operation	Click "Delete" under "Operation" to delete this MAC binding.

8.4.4 Port Binding

Function Description

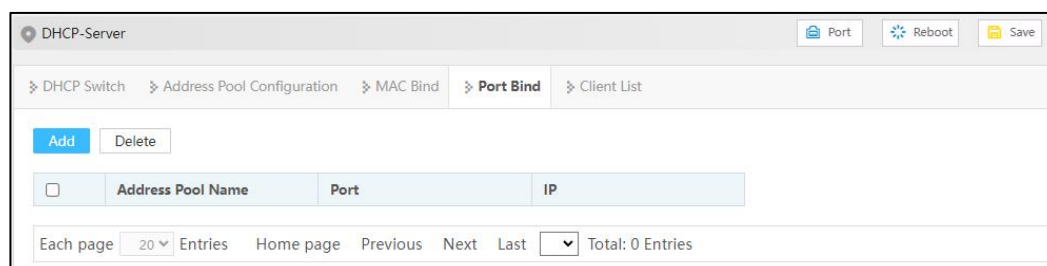
On the "Port binding" page, users can bind the relationship of IP addresses assigned by ports. Device A enables DHCP Server function and sets 2 static distribution address tables: 192.168.1.19 corresponding port is 1; 192.168.1.20 corresponding port is 2. After device B enables IP address automated acquisition function, if device A is connected to device B via port 1, device B can automatically gain IP address 192.168.1.19; If device A is connected to device B via port 2, device B can automatically gain IP address 192.168.1.20.

Operation Path

Open in order: "Network > DHCP-Server > Port Bind".

Interface Description

Port binding configuration interface is as follows:



The main element configuration description of port binding interface:

Interface Element	Description
-------------------	-------------

Interface Element	Description
Add	Click "Add" button to add a static binding between IP address allocated by address pool and layer 2 port.
Delete	After checking the entry, click the "Delete" button to delete the binding between the corresponding IP address and the layer 2 port.
Address Pool Name	Corresponding list name of address pool.
IP	IP address distributed by DHCP address pool, the IP addresses that client gains in the port.
Port	The corresponding port name of the device Ethernet port.
Operation	Click "Delete" under "Operation" to delete this port binding.

8.4.5 Client List

Function Description

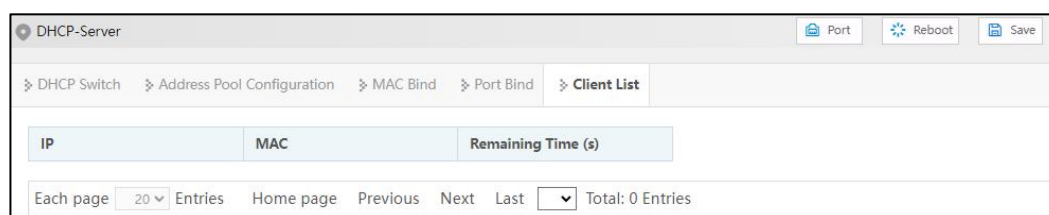
On the "Client List" page, user can look over the information of DHCP client.

Operation Path

Open in order: "Network > DHCP-Server > Client List".

Interface Description

Client list interface is as follows:



The main element configuration description of client list interface:

Interface Element	Description
IP	IP address of DHCP client-side device.
MAC	MAC address of DHCP client device.
Remaining Time (s)	Valid remaining time of DHCP client.

8.5 DHCP-Snooping

The function of DHCP Snooping

DHCP Snooping is a security feature of DHCP, which has the following functions:

- 1 Ensure that clients get IP addresses from legitimate servers.

If there is a pseudo-DHCP server set up privately in the network, it may cause the DHCP client to get the wrong IP address and network configuration parameters, and can't communicate normally. To enable DHCP clients to obtain IP addresses through legitimate DHCP servers, DHCP Snooping security mechanism allows ports to be set as trusted ports and untrusted ports:

- The trust port forwards the received DHCP message normally.
- The untrusted port discards the DHCP-ACK and DHCP-OFFER messages responded by the DHCP server.

The ports connecting DHCP server and other DHCP Snooping devices need to be set as trusted ports, and other ports should be set as untrusted ports, so as to ensure that DHCP clients can only obtain IP addresses from legitimate DHCP servers, while pseudo-DHCP servers erected privately cannot assign IP addresses to DHCP clients.

- 2 Record the corresponding relationship between IP address and MAC address of DHCP client

DHCP Snooping records DHCP Snooping entries by listening to DHCP-REQUEST messages and DHCP-ACK messages received by trusted ports, including MAC addresses of clients, acquired IP addresses, ports connected with DHCP clients and VLAN to which the ports belong. Using this information, you can achieve:

- ARP Detection: according to the DHCP Snooping table entry, judge whether the user sending ARP message is legal or not, so as to prevent ARP attack by illegal users.
- IP Source Guard: filter the messages forwarded by the port by dynamically obtaining DHCP Snooping entries to prevent illegal messages from passing through the port.

Option 82

Option 82 is called the relay agent information option and records the location information of the DHCP client. When the DHCP relay or DHCP Snooping device receives the request message sent by the DHCP client to the DHCP server, it adds Option 82 to the message and sends it to the DHCP server.

Administrators can obtain location information of DHCP client from Option 82, so as to locate DHCP client and realize control over security and billing of client. Servers that support Option 82 can also make allocation policies for IP addresses and other

parameters based on information about that Option, providing a more flexible address allocation scheme.

Option 82 can contain up to 255 sub-options. If Option 82 is defined, define at least one sub-option. Currently, the DHCP relay supports only three sub-options: Sub-Option 1 (Circuit ID, Circuit ID sub-option) and Sub-option 2 (Remote ID, Remote ID sub-option) and sub-option 3 (Subscriber ID, Subscriber ID sub-option).

8.5.1 Global Configuration

Function Description

On the “Global Configuration” page, user can enable/disable DHCP Snooping.

Operation Path

Open in order: "Network > DHCP-Snooping > Global Config".

Interface Description

Global configuration interface is as follows:

The main element configuration description of global configuration interface:

Interface Element	Description
Enable Switch	Swipe to the right to enable DHCP-Snooping.
MAC Check	Enable DHCP client MAC address checking. Note: Enabling DHCP-Snooping will automatically turn on DHCP client MAC address checking.
Port Disable Time Enable	When the DHCP message rate of a port is lower than the configured rate of the port, the port's port disable duration will be disabled.
Port Disable Time	Port disable time, the input range is 1-3600, the unit is s, and the default is 30s.

8.5.2 VLAN Enable Configuration

Function Description

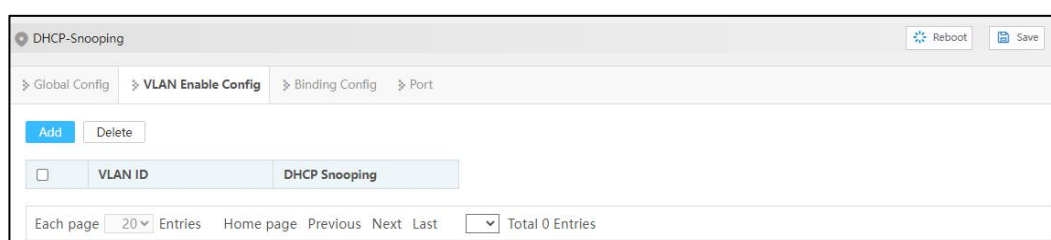
On the "VLAN Enable Configuration" page, user can specify that the VLAN to enable DHCP Snooping.

Operation Path

Open in order: "Network > DHCP-Snooping > VLAN Enable Config".

Interface Description

The Vlan enable configuration interface is as follows:



Main elements configuration description of Vlan enable configuration interface:

Interface Element	Description
VLAN ID	The VLAN number.
DHCP Snooping	Enable status of DHCP Snooping. <ul style="list-style-type: none"> • enable • disalbe

8.5.3 Binding Configuration

Function Description

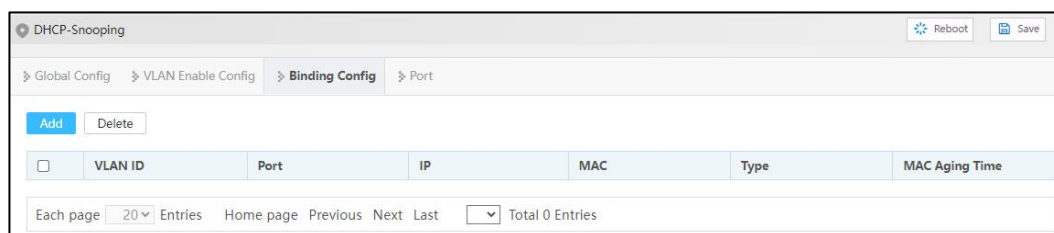
On the Binding Configuration page, user can bind ports, IP addresses and MAC addresses.

Operation Path

Open in order: "Network > DHCP-Snooping > Bind Config".

Interface Description

The binding configuration interface is as follows:



Main elements configuration description of Binding configuration interface:

Interface Element	Description
VLAN ID	Binding VLAN ID information, for example: 1-4096.
Port	The corresponding port name of the device Ethernet port.
IP	Binding IP address, for example: 192.168.1.1.
MAC	Binding MAC address, for example: 0001-0001-0001.
Type	Port type: <ul style="list-style-type: none"> • Static Configuration • Dynamic
MAC Aging Time	Port aging time.

8.5.4 Port Configuration

Function Description

On the port configuration page, user can configure DHCP Snooping port information.

Operation Path

Open in order: "Network > DHCP-Snooping > Port".

Interface Description

Check port configuration interface as below:

DHCP-Snooping											
Reboot Save											
Global Config VLAN Enable Config Binding Config Port											
Config											
<input type="checkbox"/>	Port	Trust Enable	Message Rate(pps)	Option 82 Check	Option 82 Strategy	circuitType	Circuit ID	remoteType	Remote ID	SubscriberType	Subscriber ID
<input type="checkbox"/>	ge1	disable	unlimited	disable	-	-	-	-	-	-	-
<input type="checkbox"/>	ge2	disable	unlimited	disable	-	-	-	-	-	-	-
<input type="checkbox"/>	ge3	disable	unlimited	disable	-	-	-	-	-	-	-
<input type="checkbox"/>	ge4	disable	unlimited	disable	-	-	-	-	-	-	-
<input type="checkbox"/>	ge5	disable	unlimited	disable	-	-	-	-	-	-	-
<input type="checkbox"/>	ge6	disable	unlimited	disable	-	-	-	-	-	-	-
<input type="checkbox"/>	ge7	disable	unlimited	disable	-	-	-	-	-	-	-
<input type="checkbox"/>	ge8	disable	unlimited	disable	-	-	-	-	-	-	-
<input type="checkbox"/>	ge9	disable	unlimited	disable	-	-	-	-	-	-	-
<input type="checkbox"/>	ge10	disable	unlimited	disable	-	-	-	-	-	-	-
<input type="checkbox"/>	ge11	disable	unlimited	disable	-	-	-	-	-	-	-
<input type="checkbox"/>	ge12	disable	unlimited	disable	-	-	-	-	-	-	-
<input type="checkbox"/>	ge13	disable	unlimited	disable	-	-	-	-	-	-	-
<input type="checkbox"/>	ge14	disable	unlimited	disable	-	-	-	-	-	-	-
<input type="checkbox"/>	ge15	disable	unlimited	disable	-	-	-	-	-	-	-
<input type="checkbox"/>	ge16	disable	unlimited	disable	-	-	-	-	-	-	-
<input type="checkbox"/>	ge17	disable	unlimited	disable	-	-	-	-	-	-	-

The main element configuration description of port configuration interface:

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
Trust Enable	Port trust enable, and the trust port forwards the received DHCP message normally.
Message Rate (pps)	Message transmission speed of port, the input range is 10-1000 (s), and the default value is 1000s.
Option 82 check	When Option 82 check is turned on, the location information of DHCP client can be obtained from Option 82, so as to locate DHCP client.
Option 82 Strategy	Option 82 dealing strategy, options are as follows: <ul style="list-style-type: none"> Drop: Discard messages. Keep: Adopt different modes to fill Option 82, replace prime Option 82 in message and forward, filling modes will be described as below. Replace: Keep Option 82 in messages unchanged and forward.
Circuit type	Circuit ID sub-option filling type, options are as follows: <ul style="list-style-type: none"> Normal: Normal mode; String: Detailed mode.
Circuit ID	Circuit ID sub-option filling content, support ASCII and HEX mode. Note: <ul style="list-style-type: none"> The input length is limited between 2 and 64; When Hex is selected, the input content is a combination of uppercase and lowercase letters and numbers.

Interface Element	Description
	<ul style="list-style-type: none"> When ASCII is selected, the content is not limited.
Remote type	Remote ID sub-option filling type, options as follows: <ul style="list-style-type: none"> Normal: Normal mode; Sysname: Directly adopt device system name to fill Option 82; String: Detailed mode.
Remote ID	The filling content of the remote ID sub-option supports ASCII and HEX formats. Note: <ul style="list-style-type: none"> The input length is limited between 2 and 64; When Hex is selected, the input content is a combination of uppercase and lowercase letters and numbers. When ASCII is selected, the content is not limited.
Subscriber type	User option fill type, which supports ASCII format.
Subscriber ID	The filling content of Subscriber ID sub-option supports ASCII and HEX formats. Note: <ul style="list-style-type: none"> The input length is limited between 2 and 64; When Hex is selected, the input content is a combination of uppercase and lowercase letters and numbers. When ASCII is selected, the content is not limited.

8.6 Modbus TCP

Function Description

Modbus TCP monitoring function can be enabled. Client can read the switch system, port, ring network, frame statistics and other parameters information via Modbus TCP protocol, which are convenient for various integrated systems to monitor and manage the device.



Note

Please see the switch read-only register address information in the "Modbus TCP data sheet" of this section.

Operation Path

Open in order: "Network > Modbus TCP".

Interface Description

Interface screenshot of Modbus TCP:



The main element configuration descriptions of Modbus TCP:

Interface Element	Description
Modbus TCP	Modbus TCP monitoring enable switch, which is disabled by default. After enabling Modbus TCP monitoring function, client can read the switch device information via function code 4.

Modbus_TCP Data Sheet

Switch read-only register (support function code 4) address information and stored device information, as the table below:



Note

The following table address is hexadecimal format, please convert it into suitable format according to the demands of current debugging tool.

Information Type	Address (HEX)	Data Type	Description
System Information	0x0000	2 Words	Device ID (reserved)
	0x0002	16 Words	Name (ASCII display)
	0x0012	16 Words	Description (ASCII display)
	0x0022	3 Words	MAC Address (HEX display)
	0x0025	2 Words	IP address
	0x0027	16 Words	Contact Information
	0x0037	16 Words	Firmware Ver (ASCII display)
	0x0047	16 Words	Hardware Ver (ASCII display)
	0x0057	16 Words	Serial No.
	0x0067	1 Word	Power supply 1 status: <ul style="list-style-type: none"> 0x0000: OFF

Information Type	Address (HEX)	Data Type	Description
			<ul style="list-style-type: none"> 0x0001: ON
	0x0068	1 Word	Power supply 2 status: <ul style="list-style-type: none"> 0x0000: OFF 0x0001: ON
Port Information	0x1000-0x101B	1 Word	Port connection status: <ul style="list-style-type: none"> 0x0000: Link down 0x0001: Link up 0x0002: Disable 0xFFFF: No port
	0x101D-0x1038	1 Word	Port operating mode: <ul style="list-style-type: none"> 0x0000: 10M-Half 0x0001: 10M-Full 0x0002: 100M-Half 0x0003: 100M-Full 0x0004: 1G-Half 0x0005: 1G-Full 0xFFFF: No port
	0x1039-0x1054	1 Word	Port flow control status: <ul style="list-style-type: none"> 0x0000: OFF 0x0001: ON 0xFFFF: No port
	0x1056-0x1071	1 Word	Port interface type: <ul style="list-style-type: none"> 0x0000: Copper port 0x0001: Fiber port 0x0002: Combo port 0xFFFF: No port
Frame Statistics	0x2000-0x2037	2 Word	Port 1-28 Tx Packets For example: sending packets quantity of port 1 is 0x44332211, namely: <ul style="list-style-type: none"> Word 1 is 0x4433; Word 2 is 0x2211.
	0x2039-0x2070	2 Word	Port 1-28 Rx Packets For example: Receiving packets quantity of port 1 is 0x44332211,

Information Type	Address (HEX)	Data Type	Description
			namely: <ul style="list-style-type: none"> • Word 1 is 0x4433; • Word 2 is 0x2211.
	0x2072-0x20A9	2 Word	Port 1-28 Tx Error Packets For example: sending error packets quantity of port 1 is 0x44332211, namely: <ul style="list-style-type: none"> • Word 1 is 0x4433; • Word 2 is 0x2211.
	0x20AB-0x20E2	2 Word	Port 1-28 Rx Error Packets. For example: receiving error packets quantity of port 1 is 0x44332211, namely: <ul style="list-style-type: none"> • Word 1 is 0x4433; • Word 2 is 0x2211.
Ring Information	0x3000	1 Word	Link redundancy algorithm category: <ul style="list-style-type: none"> • 0x0000: None • 0x0001: SW-Ring V1 • 0x0002: SW-Ring V2 • 0x0003: SW-Ring V3 • 0x0004: RSTP
	0x3001	1 Word	Group I Ring Type: <ul style="list-style-type: none"> • 0x0000: Single Ring • 0x0001: Coupling Ring • 0x0002: Chain • 0x0003: Dual_homing
	0x3002	1 Word	Group I Ring Port 1
	0x3003	1 Word	Group I Ring Port 2
	0x3004	1 Word	Group I Ring ID:
	0x3005	1 Word	Group I HelloTime
	0x3006	1 Word	Group I Enable
	0x3007	1 Word	Group I Master- slave device: <ul style="list-style-type: none"> • 0x0000: master device • 0x0001: slave device

Information Type	Address (HEX)	Data Type	Description
	0x3008	1 Word	Group II Ring Type: <ul style="list-style-type: none"> • 0x0000: Single Ring • 0x0001: Coupling Ring • 0x0002: Chain • 0x0003: Dual_homing
	0x3009	1 Word	Group II ring port1
	0x300A	1 Word	Group II ring port2
	0x300B	1 Word	Group II Ring ID
	0x300C	1 Word	Group II HelloTime
	0x300D	1 Word	Group II Enable
	0x300E	1 Word	Group II Master-slave device: <ul style="list-style-type: none"> • 0x0000: master device • 0x0001: slave device
	0x300F	1 Word	Group III Ring Type: <ul style="list-style-type: none"> • 0x0000: Single Ring • 0x0001: Coupling Ring • 0x0002: Chain • 0x0003: Dual_homing
	0x3010	1 Word	Group III ring port1
	0x3011	1 Word	Group III ring port2
	0x3012	1 Word	Group III Ring ID
	0x3013	1 Word	Group III HelloTime
	0x3014	1 Word	Group III Enable
	0x3015	1 Word	Group III Master-slave device: <ul style="list-style-type: none"> • 0x0000: master device • 0x0001: slave device
	0x3016	1 Word	Group IV Ring Type: <ul style="list-style-type: none"> • 0x0000: Single Ring • 0x0001: Coupling Ring • 0x0002: Chain • 0x0003: Dual_homing
	0x3017	1 Word	Group IV ring port1
	0x3018	1 Word	Group IV ring port2
	0x3019	1 Word	Group IV Ring ID

Information Type	Address (HEX)	Data Type	Description
	0x301A	1 Word	Group IV HelloTime
	0x301B	1 Word	Group IV Enable
	0x301C	1 Word	Group IV Master-slave device: <ul style="list-style-type: none"> 0x0000: master device 0x0001: slave device

Instance: MODBUS TCP Configuration

Acquire the switch device name information via DebugTool analogue client, the switch information as follows:

- Switch default IP address: 192.168.1.254;
- Address of switch register that stores the device name information: 0x002;
- Number of switch register that stores the device name information: 16 words;

Operation Steps

First, configure the switch Modbus_TCP monitoring enable.

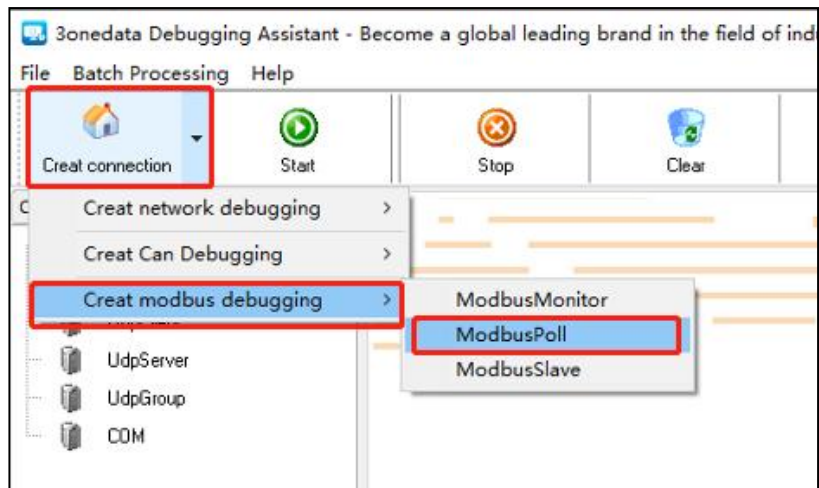
- Step 1** Log into Web configuration interface.
- Step 2** Select "Network > Remote Monitoring > Modbus TCP".
- Step 3** Slide on the "Modbus TCP" enable switch, as shown in the figure below.



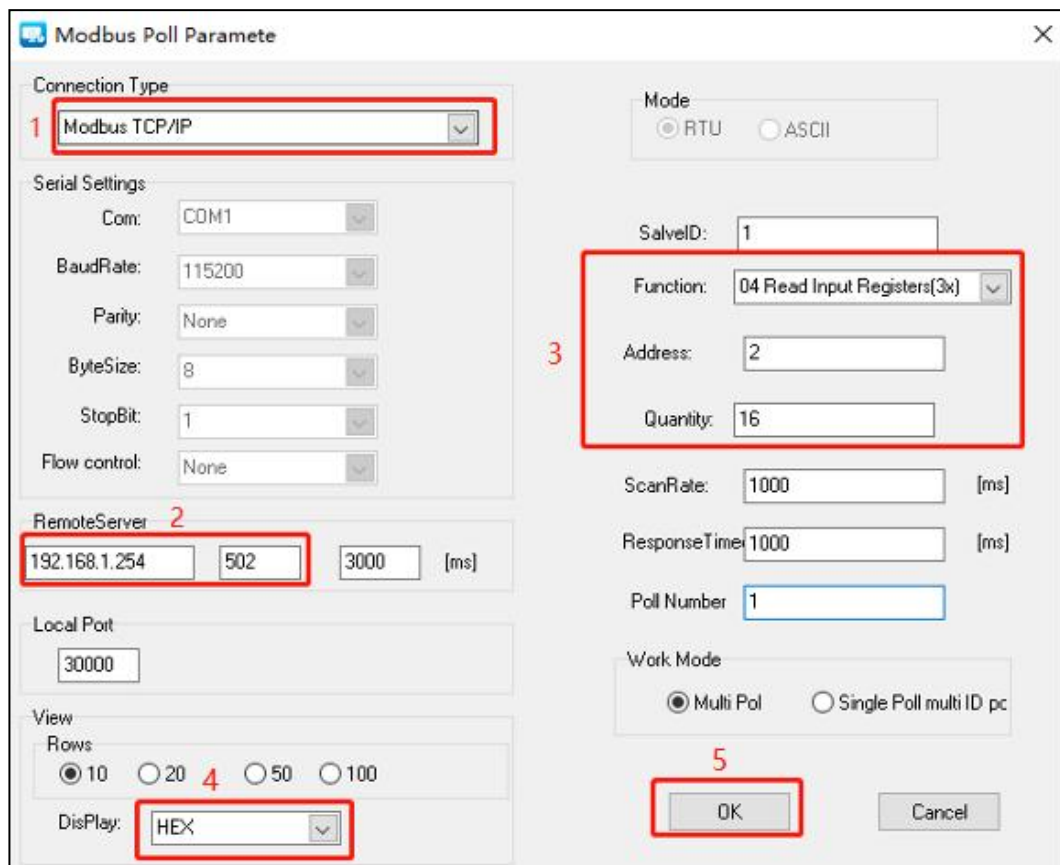
- Step 4** End.

Then, run the debug tool software to acquire the device parameters.

- Step 5** Open "Debug Tool".
- Step 6** Click the drop-down list of "Create connection".
- Step 7** Select "Create modbus debugging > ModbusPoll", as the picture below.



Step 8 Configuration window of ModbusPoll parameters pops up, the configuration is as the picture below:



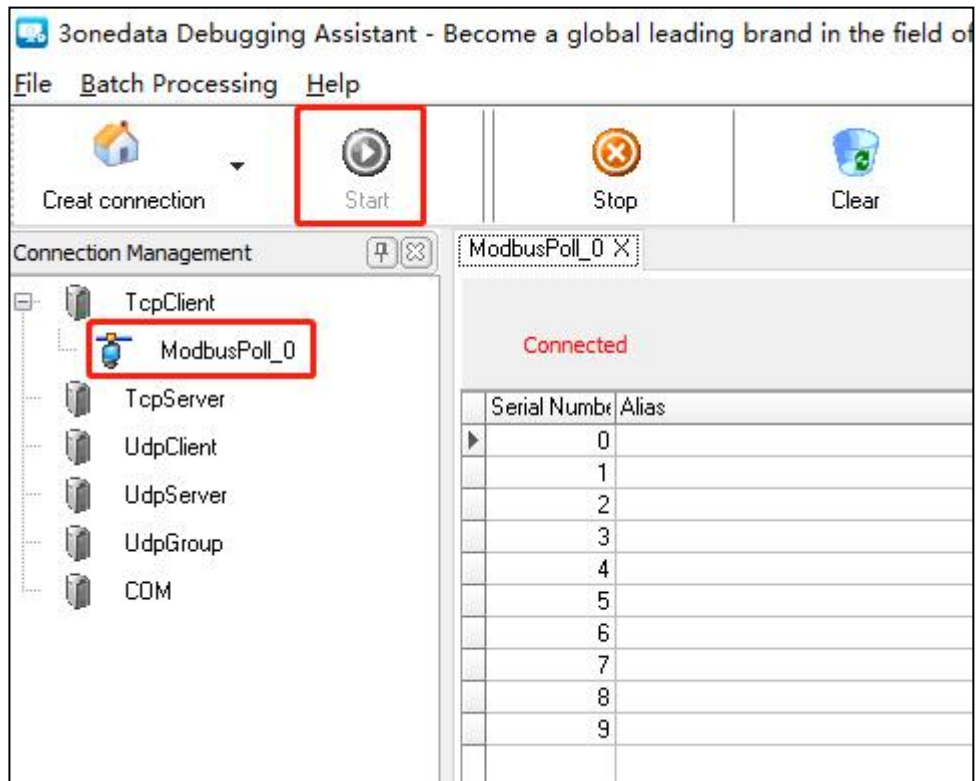
- 1 On the drop-down list of "Connection Type", select "Modbus TCP/IP";
- 2 Enter the switch IP address "192.168.1.254" and port number "502" on the column of "Remote Server";
- 3 Select "04 Read Input Registers (3x)" on the drop-down list of "Function";
- 4 Enter decimal device name register address "2" on the text box of "Address";

Notice:

Here the start address is decimal format, so hexadecimal register address should be converted into decimal format.

- 5 Enter the register amount "16" on the text box of "Quantity";
- 6 Select "HEX" on the drop-down list of "Display";
- 7 Click "OK".

Step 9 On the page of Debug Tool, select created ModbusPoll, and then click "Start";



Step 10 Check responsive data, and convert the hexadecimal value read by register into ASCII code, displayed as "Industrial Switch";

The screenshot shows the 'ModbusPoll_0 X' window. The status bar at the top indicates 'TX:174; Err:0'. The main window displays a table with columns 'Serial Number', 'Alias', 'Value', and 'Alias'. The data is as follows:

Serial Number	Alias	Value	Alias
0		28233	
1		30052	
2		29811	
3		26994	
4		27745	
5		30547	
6		29801	
7		26723	
8		0	
9		0	

The status bar at the bottom shows 'Remote information:192.168.1.254:502; ID:1; F:4' and 'RX TX'.

Step 11 End.



-
- Switch can establish 4 Modbus TCP monitoring connections at the same time.
 - Switch port information, ring information, and frame statistics information support the sequential read of port parameters of multiple registers. For example, address range of the register that stores port connection status information is 0x1000-0x101B, each register data is 1 word; when the start address of register is 0x1000, the register number is 1, it will read port 1 status; If the register quantity is 10, it will read the status from Port 1 to Port 10; If the port doesn't exist, then the read data will be 0xFFFF.
-

8.7 IEC61850-MMS

8.7.1 Global Configuration

Function Description

MMS (Manufacturing Message Specification) is an application layer protocol, which is mainly used for communication between devices in the field of industrial automation. Based on the OSI model, it provides a set of services and protocols to promote seamless communication between devices and systems produced by different manufacturers. MMS plays an important role in IEC 61850 standard, which is the only global standard in the field of power system automation.

MMS Server and MMS Client play different roles in communication. MMS Server is a service provider, which manages data objects, such as the status and configuration information of intelligent electronic devices (IEDs), and performs specific services and functions. MMS Client is a service requester, which sends requests to the server, such as reading or writing data, executing program calls, or requesting file transfer.

In smart substation, the application cases of MMS protocol include substation parameter setting, real-time data reading, historical data query and so on. Through MMS protocol, remote monitoring and maintenance of intelligent electronic equipment can be realized, and the automation level and safety performance of substation can be improved. Generally speaking, MMS Server and MMS Client play a vital role in the communication system of intelligent substation, which together ensure efficient, reliable and standardized communication between substation devices.

Operation Path

Open in order: "Network > IEC 61850-MMS > Global Config".

Interface Description

Screenshot of IEC 61850-MMS interface:



Interface Element	Description
MMS Enable Switch	Enable the MMS Server service.

8.7.2 MMS File

Function Description

ICD (IED Capability Description): It is provided by device manufacturers and describes the technical data model and services provided by IEDs, but does not include the actual name and communication parameters of IEDs. It contains model self-description information, device manufacturer name, device type, version number and modification information, etc. It is the factory configuration information of IED, that is, the function description file. MMS protocol supports the transmission of data and service requests defined in IDC files between IEDs. IDC model file is the basis of automation and informatization, which supports efficient communication and data management in substation.

Operation Path

Open in order: "Network > IEC 61850-MMS > MMS File".

Interface Description

The screenshot of the interface of MMS File is as follows. Click "MMS File"



9 PTP Management

9.1 PTP

PTP (Precision Time Protocol) is a time synchronization protocol for high-precision frequency synchronization and phase synchronization between network nodes. IEEE1588 is the basic protocol of PTP, which specifies the principle of high-precision clock synchronization in the network and the specification of message interaction processing. Therefore, PTP is also called IEEE1588 for short. The 1588 is divided into two versions: 1588v1 and 1588v2. The 1588v1 can only achieve sub-millisecond time synchronization accuracy, while the 1588v2 can achieve sub-microsecond synchronization accuracy, which can realize both phase synchronization and frequency synchronization. Today, 1588v1 is basically replaced by 1588v2. Based on IEEE 1588, PTP derived IEEE 802.1AS and other protocols. Different PTP protocol standards have different usage scenarios and different functions, but their principles are basically the same. On the basis of IEEE1588, IEEE802.1AS refines it to form a more targeted time synchronization mechanism. It only supports two-step and P2P mode, but does not support UDP protocol and single-step and E2E mode.

9.1.1 Clock Configuration

Function Description

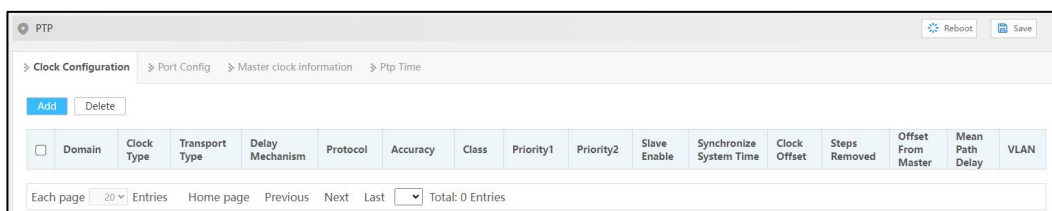
Configure the PTP clock.

Operation Path

Open in order: "PTP > PTP > Clock Configuration".

Interface Description

Clock configuration interface is as follows:



Main elements configuration description of clock configuration interface:

Interface Element	Description
Domain	Domain ID, the value range is 0-254.
Clock Type	<p>Clock node options as follows:</p> <ul style="list-style-type: none"> • boundary: Boundary Clock This clock node has multiple PTP interfaces in the same PTP domain to participate in time synchronization. It synchronizes the time from the upstream clock node through one interface, and issues the time to the downstream clock node through the other interfaces. In addition, when the clock node is used as the clock source, the time can be released to the downstream clock node through multiple PTP interfaces. • ordinary: Ordinary Clock This clock node has only one PTP interface in the same PTP domain to participate in time synchronization, and it synchronizes time from the upstream clock node through this interface. In addition, when the clock node is used as the clock source, the time can be released to the downstream clock node through only one PTP interface. • transparent: transparent clock. This clock node has multiple PTP interfaces, but it only forwards PTP protocol messages between these interfaces and corrects the forwarding delay, and does not synchronize the time through any interface.
Transport Type	<p>The encapsulation types used for transmitting PTP messages are as follows:</p> <ul style="list-style-type: none"> • ethernet: Ethernet encapsulation • udp v4: IPv4 UDP encapsulation • udp v6: IPv6 UDP encapsulation
Delay Mechanism	<p>Link delay measurement mechanism, options are as follows:</p> <ul style="list-style-type: none"> • e2e: Request response mechanism E2E (End to End), which calculates the time difference according to the

Interface Element	Description
	<p>overall path delay time between master and slave clocks.</p> <p>If there is a transparent clock between the master clock and the slave clock, the transparent clock does not calculate the average path delay.</p> <ul style="list-style-type: none"> • p2p: Peer-to-peer delay mechanism, which calculates the time difference according to the delay time of each link between master and slave clocks. If there is a transparent clock between the master clock and the slave clock, the transparent clock will participate in calculating the path delay of each link.
Protocol	<p>Clock protocol type, options are as follows:</p> <ul style="list-style-type: none"> • ieee1588 • 8021as
Accuracy	<p>The time accuracy of the clock source, it ranges from 0 to 255. The smaller the value, the higher the accuracy.</p> <p>Note: When each clock node in PTP domain dynamically selects the optimal clock through BMC protocol, it will compare it according to the order of the first priority, time level, time accuracy, clock deviation and second priority of the clock carried in the Announce message, and the winner will become the optimal clock.</p>
Class	<p>The time level of the clock source, it ranges from 0 to 255. The smaller the value, the higher the level.</p>
Priority 1	<p>Priority 1 of the clock source. Value range is 0-255, smaller value represents higher priority.</p>
Priority 2	<p>Priority 2 of the clock source. Value range is 0-255, smaller value represents higher priority.</p>
Slave Enable	<p>When the clock node is an ordinary clock, the restrictions on the slave clock are as follows:</p> <ul style="list-style-type: none"> • disable: Cancel the restriction that the local clock cannot be elected as the master clock. • enable: only as a slave clock, limiting that the local clock cannot be elected as the master clock.
Synchronize System Time	<p>Update the master clock time of PTP domain to the system clock, with the following options:</p> <ul style="list-style-type: none"> • enable • disable
Clock offset	<p>The logarithmic variance of the offset scale of the clock</p>

Interface Element	Description
	source, which measures the time offset. The value range is 0-65535.
Steps Removed	Displays the number of hops from the current clock to the main clock.
Offset From Master	Displays the deviation between the current clock and the main clock time.
Mean Path Delay	Displays the path delay of the current clock from the master clock or neighboring nodes.
VLAN	VLAN ID number, value range is 1-4094.

9.1.2 Port Configuration

Function Description

Configure PTP port.

Operation Path

Open in order: "PTP > PTP > Port Config".

Interface Description

Check port configuration interface as below:

Domain	Port	Clock State	Transport Type	Announce Message Interval((2^n)s)	Announce Message Timeout Interval(s)	Delay Request Message Interval((2^n)s)	Qualification Interval(s)	Sync Message Interval((2^n)s)	Sync Timeout Interval	Two-step	Clock ID
Total: 0 Entries											

The main element configuration description of port configuration interface:

Interface Element	Description
Domain	Domain ID, the value range is 0-254.
Port	The corresponding port name of the device Ethernet port.
Clock State	Display port PTP clock state.
Transport Type	The encapsulation type used for transmitting PTP messages at the port can be selected as follows: <ul style="list-style-type: none"> ethernet: Ethernet encapsulation udp v4: IPv4 UDP encapsulation

Interface Element	Description
	<ul style="list-style-type: none"> udp v6: IPv6 UDP encapsulation
Announce Message Interval ((2 ⁿ)s)	The time interval for the main node to periodically send the Announce message, with the range of 0-4th power second of 2.
Announce Message Timeout Interval (s)	The timeout of receiving the Announce message from the node is a multiple of the period of sending the Announce message from the master node, and the value range is 2-10.
Delay_Request Message Interval ((2 ⁿ)s)	The time interval for sending the delay request message, the value range is 0-5th power second of 2.
Qualification Interval (s)	The minimum time interval for sending the Delay_Req message, the value range is 1-10th power second of 2.
Synch Message Interval ((2 ⁿ)s)	Specifies the time interval for sending Sync message, ranging from is -3-3th power second of 2.
Synch Timeout Interval	The timeout interval for sending Sync message, ranging from 2-10.
Two-step	<p>The dual-step clock mode is enabled, and the options are as follows:</p> <ul style="list-style-type: none"> enable: the carrying mode of time stamp is two-step mode, that is, neither the Sync message nor the Pdelay_Resp message carries the time stamp of the time when this message was sent, but is carried by other subsequent messages. disable: the carrying mode of timestamp is single-step mode, that is, the event messages Sync and Pdelay_Resp have the timestamp of the sending time of this message, and the announcement of time information is completed at the same time of message sending and receiving.
Clock ID	<p>“Clock ID” is the clock ID of the master clock, which has the highest priority and the most accurate clock information.</p> <p>Note: When the master clock device sets its own clock ID to the master clock ID, it is responsible for sending the most accurate clock information to other devices. Other devices align their clocks with the master clock to ensure that time is synchronized throughout the system.</p>

9.1.3 Master Clock Information

Function Description

View PTP Master Clock information,

Operation Path

Open in order: "PTP > PTP > Master clock information".

Interface Description

Master clock information interface is as follows:

The main element configuration description of master clock information interface:

Interface Element	Description
Domain	Domain ID, the value range is 0-254.
Parent clock port	The Ethernet port of the master node device connected to the device, if the device is used as the master clock, it is itself.
Parent data	Refer to the master clock data in the switch that is used to synchronize individual ports and devices in the switch. During the processing of the switch, ensure that all data is transmitted synchronously within the switch and between external devices.
Parent offset scaling logarithmic variance	Indicate the deviation between clocks, i.e. the time difference between two clocks.
parent clock phase change rate	Refer to the phase change of the clock signal with respect to the reference clock signal in unit time.
Super master clock ID	Grandmaster Clock ID is the clock ID of the master clock, which has the highest priority and the most accurate clock information. Note: When the master clock device sets its own clock ID to the master clock ID, it is responsible for sending the most accurate clock information to other devices. Other devices align their clocks with the master clock to ensure that time is synchronized throughout the system.

Interface Element	Description
Priority 1	Priority 1 of the clock source. Value range is 0-255, smaller value represents higher priority.
Priority 2	Priority 2 of the clock source. Value range is 0-255, smaller value represents higher priority.
Class	The time level of the clock source, it ranges from 0 to 255. The smaller the value, the higher the level.
Clock accuracy	The time accuracy of the clock source, it ranges from 0 to 255. The smaller the value, the higher the accuracy. Note: When each clock node in PTP domain dynamically selects the optimal clock through BMC protocol, it will compare it according to the order of the first priority, time level, time accuracy, clock deviation and second priority of the clock carried in the Announce message, and the winner will become the optimal clock.
offset logarithmic variance	The logarithmic variance of the offset scale of the clock source, which measures the time offset. The value range is 0-65535.

9.1.4 PTP Time

Function Description

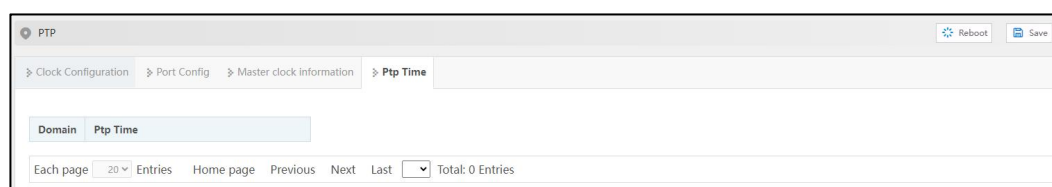
View PTP Time.

Operation Path

Open in order: "PTP > PTP > PTP Time".

Interface Description

The PTP time interface is as follows:



The main element configuration description of PTP Time information interface:

Interface Element	Description
Domain	Domain ID, the value range is 0-254.
PTP Time	View the Ptp Time configured in the current system.

10 System Maintenance

10.1 Network Diagnosis

10.1.1 Ping

Function Description

Ping is used to check whether the network is open or network connection speed. The Ping command uses the uniqueness of the IP address on the network to send a packet to the target IP address, and then asks to return a packet of the same size to determine whether the network is connected and what the delay is.

Operation Path

Open in order: "System > Network Diagnosis > Ping".

Interface Description

The Ping interface is as follows:

The main element configuration description of Ping interface:

Interface Element	Description
IP	The IPv4 or IPv6 address of the detected device, that is, the destination address. The device can check the network intercommunity to other devices via the ping command.

10.1.2 Traceroute

Function Description

Test the network situation between the switch and the target host. Traceroute measures how long it takes by sending small packets to the destination device until they return. Each device on a path Traceroute returns three test results. Output result includes each test time (ms), device name (if exists) and the IP address.

Operation Path

Open in order: "System > Network Diagnosis > Traceroute".

Interface Description

Traceroute interface is as follows:

The screenshot shows a web-based interface for network diagnosis. At the top, there are buttons for 'Port', 'Reboot', and 'Save'. Below that is a breadcrumb trail: 'Ping > Traceroute > Network Cable Diagnosis > SFP Digital Diagnosis'. The main area contains an 'IP' label followed by an empty text input field. Below the input field is a blue 'Start' button.

The main element configuration description of Traceroute interface:

Interface Element	Description
IP	Destination device IPv4 or IPv6 address, fill in the opposite device IP address that needs test.

10.1.3 Network Cable Diagnosis

Function Description

It can detect whether there is a fault in the cable used by the copper port of the device. When the cable is in normal condition, the length in the detection information refers to the total length of the cable. When the cable is in abnormal condition, the length in the detection information refers to the length from this interface to the fault location. The 8-wire network cable has 4 groups of differential lines, and the device can detect the length and status of each group of differential lines.





Note

- The accuracy of detecting cable length is about 5 meters, and the test results are for reference only. The test results of different types or different manufacturers may be different.
- When testing, it will affect the normal use of the interface business in a short time, and may also cause the interface of UP to oscillate.

Operation Path

Open in order: "System > Network Diagnosis > Network Cable Diagnosis".

Interface Description

Network cable diagnosis interface screenshot is as follows:



Main elements configuration description of network cable diagnosis interface:

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
State of Pair A/B/C/D	The state of the differential line, such as OK (normal), OPEN (open circuit), SHORT (short circuit), CROSS (cross/crosstalk), etc.
Length of Pair A/B/C/D (m)	Length of the differential line, unit: meter.

10.1.4 SFP Digital Diagnosis

Function Description

Monitor SFP parameters in real time. This function has greatly facilitated the troubleshooting process of optical fiber link and the cost of on-site debugging.

Operation Path

Open in order: "System > Network Diagnosis > SFP Digital Diagnosis".

Interface Description

The SFP digital diagnostic interface is as follows:

Port	Module	Temperature (°C)	Voltage (V)	Bias Current (mA)	Receiving Power (mW)	Transmitting Power (mW)
------	--------	------------------	-------------	-------------------	----------------------	-------------------------

The main element configuration description of SFP digital diagnosis interface:

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
Module	Parameter information of optical module:
Temperature (°C)	This device's SFP temperature. Its unit is °C. The operating temperature of this SFP module should be within the temperature range of normal operation.
Voltage (V)	The voltage that this device offers SFP. Its unit is V. Overvoltage could lead to the breakdown of CMOS device; under voltage would disable the normal operation of lasers.
Bias Current (mA)	The bias current of laser.
Receiving Power (mW)	Optical input power, referring to the lowest optical power of receiving in certain rate and bit error rate.
Transmitting Power (mW)	Optical output power, referring to the output power of optical source in the sending end of optical module.

10.2 Time

10.2.1 NTP Configuration

The full name of NTP protocol is Network Time Protocol. Its destination is to transmit uniform and standard time in international Internet. Specific implementation scheme is appointing several clock source websites in the network to provide user with timing service, and these websites should be able to mutually compare to improve the accuracy. It can provide millisecond time correction, and is confirmed by the encrypted way to prevent malicious protocol attacks.

Function Description

Configure the device time and NTP server information.

Operation Path

Open in order: "System > Time > NTP Config".

Interface Description

The NTP configuration interface is as follows:

Main element configuration description of NTP configuration interface:

Interface Element	Description
NTP Enable Switch	NTP protocol enable switch.
Master Enable Switch	Master enable switch, after enabled, the device starts NTP service, and uses the local clock of the device as NTP master clock to provide clock source for other devices.
Server	IP address of NTP server, for example: 192.168.1.1. Note: As NTP client, the system will synchronize time with NTP server every 11 minutes.

10.2.2 Time Zone Configuration

Function Description

Configure the device time zone.

Operation Path

Open in order: "System > Time > Time Config".

Interface Description

Time Config interface is as follows:

Main elements configuration description of time zone configuration interface:

Interface Element	Description
Time Zone	UTC (Universal Time Coordinated) time zone. Due to different regions, users can freely set the system clock according to the regulations of their own country or region.
Date	Month/Day/Year
Time	X hours, X minutes, X seconds.

10.3 Alarm

10.3.1 Alarm Trigger

Function Description

The device system provides multiple alarm trigger sources, including port status, abnormal temperature, power failure, and excessive network load. When these trigger sources are activated, users can trigger the alarm by configuring LED indicator, relay, Trap message or email alarm mode, so as to respond and deal with potential problems in time.

Operation Path

Open in order: "System > Alarm > Alarm Trigger".

Interface Description

The Alarm trigger interface is as follows:

ID	Alarm trigger	Alarm reception
1	Power1 Enable	
2	Power2 Enable	

The main element configuration description of Alarm Trigger interface:

Interface Element	Description
ID	Alarm trigger entry.
Alarm trigger	Device alarm triggers include port, temperature, power supply and network load.
Alarm reception	Device alarm modes include LED, relay, Trap and mail.

10.3.1.1 Port Alarm

Function Description

Configure the port alarm function. When the device port is in an abnormal state, the administrator can be informed in time, and the device state can be quickly repaired to avoid excessive loss.

Operation Path

Open in order: "System Maintenance > Alarm > Alarm trigger > Config > Port".

Interface Description

Port alarm interface is as below:

Port	Enable	State
ge1	Disable	down
ge2	Disable	down
ge3	Disable	down
ge4	Disable	link
ge5	Disable	down
ge6	Disable	down
ge7	Disable	down
ge8	Disable	down
ge9	Disable	down
ge10	Disable	down
ge11	Disable	down
ge12	Disable	down

The main element configuration description of port alarm configuration interface:

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
State	Port link status, display items as follows: <ul style="list-style-type: none"> link

Interface Element	Description
	<ul style="list-style-type: none"> down
Enable	Port alarm function status, options as follows: <ul style="list-style-type: none"> Enable Disable Note: After enabling port alarm, when port occurs abnormal status, such as disconnection, the device will output an alarm signal to hint the abnormal operation of device port via setting LED indicator, relay, Trap message or e-mail.
Alarm mode	Alarm mode of port alarm, with options: <ul style="list-style-type: none"> LED Relay Trap E-mail Note: If checked, the LED indicator, relay, Trap message or email alarm mode will be turned on to trigger the alarm.

10.3.1.2 Temperature Alarm

Function Description

Configure the temperature alarm function. When the device temperature is in an abnormal state, the administrator can be informed in time, and the device can be quickly protected to avoid damage.

Operation Path

Open in order: "System > Alarm > Alarm trigger > Config > Temperature".

Interface Description

The temperature alarm interface is as follows:

The screenshot shows the configuration page for the Temperature alarm. At the top right, there are 'Reboot' and 'Save' buttons. The breadcrumb navigation is 'Port > Temperature > Power > Network load'. The 'Temperature' section is selected. It contains a 'Return' link, a 'State' dropdown menu currently set to 'Disable', and four checkboxes for 'Alarm mode': LED, Relay, Trap, and E-mail. Below these are three input fields: 'Upper temperature limit' with the value 70, 'Lower temperature limit' with the value -40, and 'Current temperature' with the value 116. An 'Apply' button is located at the bottom of the form.

The main element configuration description of temperature alarm information interface:

Interface Element	Description
State	Temperature alarm switch status, with options: <ul style="list-style-type: none"> • Enable • Disable Note: After the temperature alarm is enabled, when the temperature of the device is abnormal, such as when the temperature exceeds the set upper limit or lower limit, the device will output an alarm signal to remind the device that the temperature is abnormal by setting LED indicator, relay, Trap message or email.
Upper temperature limit	Set the upper limit temperature of the device, ranging from -40 to 120°C.
Lower temperature limit	Set the lower limit temperature of the device, ranging from -40 to 120°C.
Current temperature	Current temperature state of the device.
Alarm mode	Alarm mode of temperature alarm, with options: <ul style="list-style-type: none"> • LED • Relay • Trap • E-mail Note: If checked, the LED indicator, relay, Trap message or email alarm mode will be turned on to trigger the alarm.

10.3.1.3 Power Alarm

Function Description

The device system provides this function, and you can set the power alarm function.

Operation Path

Open in order: "System > Alarm > Alarm trigger > Config > Power".

Interface Description

Power alarm interface is as below:

Power supply number	Enable	State
1	Enable	Normal
2	Enable	Absent

Main elements configuration description of power alarm interface:

Interface Element	Description
Power supply number	The corresponding name of this device's power supply
Enable	<p>The state of power supply alarm, with options:</p> <ul style="list-style-type: none"> • Enable • Disable <p>Note: The power alarm is applicable to dual power supplies. After it is enabled, when one of the power supplies is disconnected or fails, the device will output an alarm signal to hint the abnormal operation of device power via LED indicator, relay, Trap message or email.</p>
State	<p>Device power link status, display items as follows:</p> <ul style="list-style-type: none"> • Normal • Absent
Alarm mode	<p>Alarm mode of power alarm, with options:</p> <ul style="list-style-type: none"> • LED • Relay • Trap • E-mail <p>Note: If checked, the LED indicator, relay, Trap message or email alarm mode will be turned on to trigger the alarm.</p>

10.3.1.4 Network Load Alarm

Function Description

The device system provides this function, and you can set the network load alarm function.

Operation Path

Open in order: "System > Alarm > Alarm trigger > Config > Network Load".

Interface Description

Network load alarm interface is as follows:

Alarm
Reboot
Save

Port
Temperature
Power
Network load

[Return](#)

Alarm mode LED Relay Trap E-mail

Port	Trigger	Upper limit	Current load	State
ge1	Disable ▼	80 %	0%	down
ge2	Disable ▼	80 %	0%	down
ge3	Disable ▼	80 %	0%	down
ge4	Disable ▼	80 %	0%	down
ge5	Disable ▼	80 %	0%	down
ge6	Disable ▼	80 %	0%	down
ge7	Disable ▼	80 %	0%	down
ge8	Disable ▼	80 %	0%	down
ge9	Disable ▼	80 %	0%	down
ge10	Disable ▼	80 %	0%	link
ge11	Disable ▼	80 %	0%	down
ge12	Disable ▼	80 %	0%	down

Apply

The main element configuration description of network load alarm interface:

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
Trigger	Network load alarm switch status, with options: <ul style="list-style-type: none"> • Enable • Disable Note: After enabling network load alarm, when the device's network load is abnormal, such as when the current network load of the device exceeds the upper limit value, the device will output an alarm signal, which will prompt the device to be abnormal by setting LED indicator, relay Trap messages, or email.
Upper limit	Set the upper limit of network load of device, ranging from 0 to 100.
Current load	If the current network load value of the device exceeds the upper limit value, an alarm will be triggered.
State	Port link status, display items as follows: <ul style="list-style-type: none"> • link • down
Alarm mode	Alarm mode of network load alarm, with options: <ul style="list-style-type: none"> • LED

Interface Element	Description
	<ul style="list-style-type: none"> Relay Trap E-mail <p>Note: If checked, the LED indicator, relay, Trap message or email alarm mode will be turned on to trigger the alarm.</p>

10.3.2 Alarm Reception

Function Description

Users can check the configured LED indicator, relay, Trap or email alarm modes, so as to know the different alarm modes of the device in time.

Operation Path

Open in order: "System > Alarm > Alarm Reception".

Interface Description

Alarm reception interface is as below:

ID	Action alarm	Related alarm trigger
1	LED	
2	Relay	
3	Trap	
4	E-mail	

The main element configuration description of alarm reception interface:

Interface Element	Description
ID	Alarm mode entry.
Action alarm	Device alarm modes include LED, relay, Trap and mail.
Related alarm trigger	Device alarm triggers include port, temperature, power supply and network load.

10.3.2.1 Trap Settings

Function Description

By setting the Trap message trap, the administrator can realize real-time monitoring and quick response to the device or system status, so as to find and deal with problems in time.

Operation Path

Open in order: "System Maintenance > Alarm > Alarm Reception > Config > Trap setting".

Interface Description

The Trap setting interface is as follows:

Address	Mode	Group name	Port number
---------	------	------------	-------------

The main element configuration description of Trap setting interface:

Interface Element	Description
Address	IP address of SNMP management device, used for receiving alarm information, such as PC.
Mode	SNMP management device version, options as below: <ul style="list-style-type: none"> v1 v2c
Group name	Group name.
Port number	Port number of Trap, it defaults to 162, the value range is 0~65535.

10.3.2.2 E-mail Alarm

Function Description

On the "Email Alarm" page, user can configure the sender, recipient, mailbox server and other parameters. The system can inform the hot start, cold start, login failure, static IP modification and password modification of the device by email.

Operation Path

Open in order: "System > Alarm > Alarm Reception > Config > E-mail Alarm".

Interface Description

The E-Mail Alarm configuration interface is as follows:

Enabled state	Mail server	Receiver address	Sender address	Port No.	TLS	Authentication	Email login address	Email login password
<input type="checkbox"/> disable					off	off		

Main elements configuration description of E-mail alarm configuration interface:

Interface Element	Description
Enabled state	Enable/disable E-mail alarm.
Mail server	Server address of used E-mail should be filled according to the account of used E-mail address. The host IP address or used host name that provides E-mail delivery service for the device.
Receiver address	Mailbox address used for receiving alarm mails.
Sender address	Mailbox address used for sending alarm mails.
Port No.	Port number of mailbox server.
TLS	TLS (Transport Layer Security) is a transport-layer security encryption protocol, which is used to provide data confidentiality and integrity in network communication. By using TLS protocol, the transmission process of mail will be encrypted to prevent sensitive information from being eavesdropped or tampered with during transmission. The operation of "TLS" is as follows:

Interface Element	Description
	<ul style="list-style-type: none"> Off: disable TLS encryption protocol; On: enable TLS encryption protocol.
Authentication	<p>Authentication refers to whether to verify the mailbox password.</p> <p>The operation of "Authentication" is as follows:</p> <ul style="list-style-type: none"> Off: disable the verification email password; On: enable the verification email password.
Email login address	User name for logging in to the mailbox server.
Email login password	Password of the user name for logging in to the mailbox server.

10.4 Configuration File Management

10.4.1 Current Configuration

Function Description

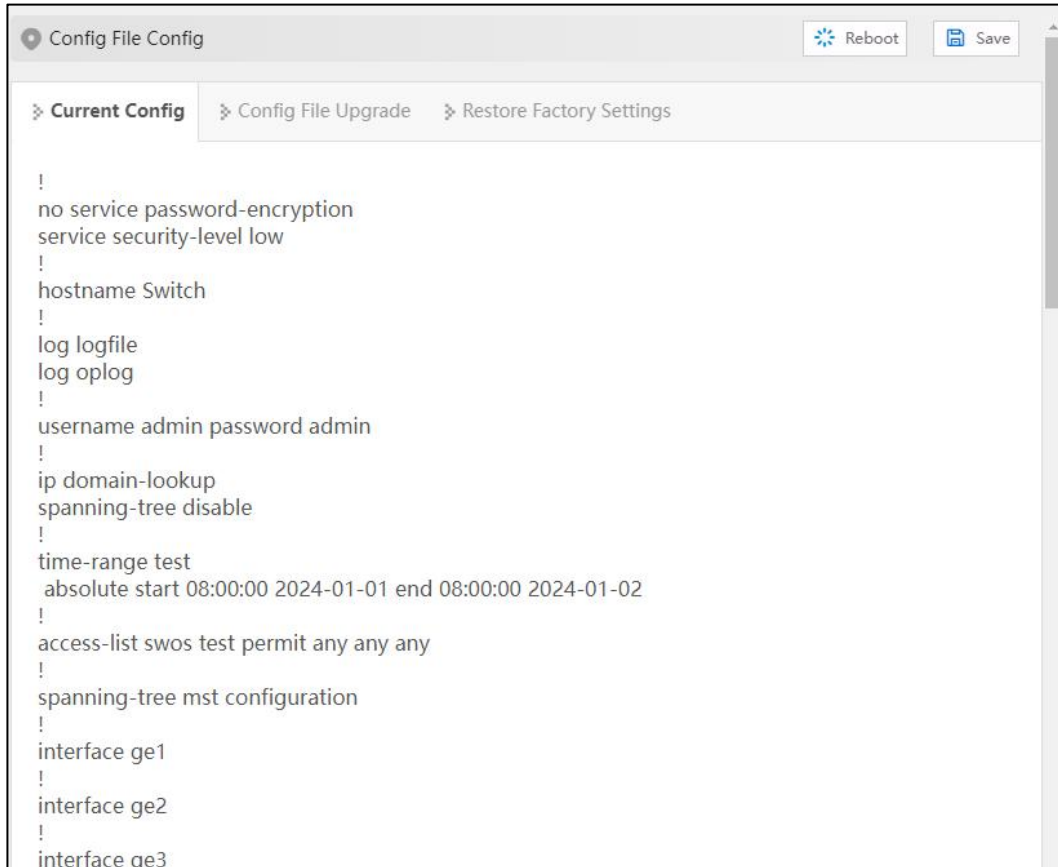
Check current configuration information.

Operation Path

Open in order: "System > Config File > Current Config".

Interface Description

The current configuration interface is as follows:



The screenshot shows a web-based configuration interface titled "Config File Config". It has a "Reboot" button and a "Save" button in the top right corner. Below the title bar, there are three tabs: "Current Config" (selected), "Config File Upgrade", and "Restore Factory Settings". The main content area displays a configuration file with the following text:

```
!  
no service password-encryption  
service security-level low  
!  
hostname Switch  
!  
log logfile  
log oplog  
!  
username admin password admin  
!  
ip domain-lookup  
spanning-tree disable  
!  
time-range test  
absolute start 08:00:00 2024-01-01 end 08:00:00 2024-01-02  
!  
access-list swos test permit any any any  
!  
spanning-tree mst configuration  
!  
interface ge1  
!  
interface ge2  
!  
interface ge3
```

10.4.2 Configuration File Upgrade

Function Description

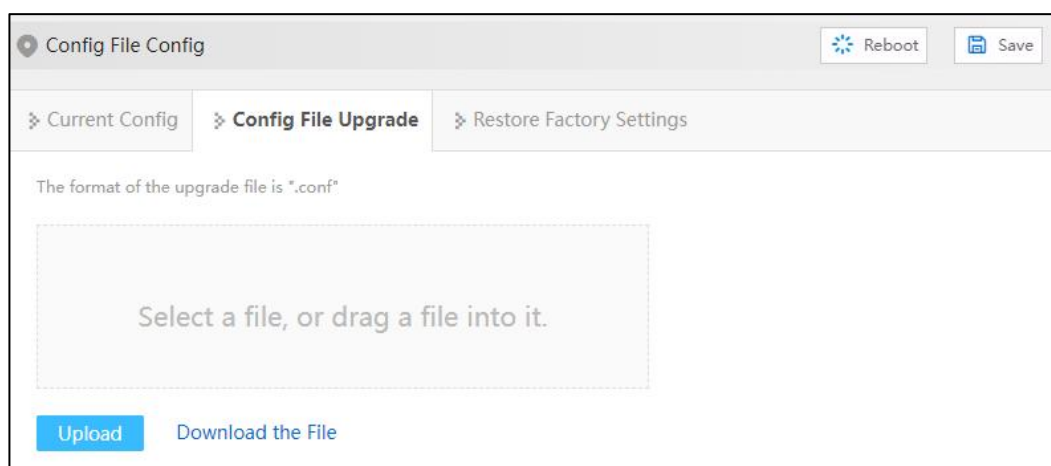
Upload and upload configuration file.

Operation Path

Open in order: "System > Config File > Config File Upgrade".

Interface Description

Configuration file upgrade interface is as follows:



The main element configuration description of configuration file upgrade interface:

Interface Element	Description
Select a file, or drag a file into it	To select the uploaded configuration file, click this area to select the local configuration file, or drag the local configuration file directly into this area.
Upload	After selecting the uploaded configuration file, click the "Upload" button to start uploading the configuration.
Download the File	Click to download the configuration file of the current device. The default file name is "device.conf".

10.4.3 Restore Factory Settings

Function Description

Restore device to factory settings.

Operation Path

Open in order: "System > Config File > Restore Factory Settings".

Interface Description

Restore factory settings interface is as follows:



The main element configuration description of restore factory settings interface:

Interface Element	Description
One-Key Reset	Click "One-Key Reset" button, and the configuration file will be restored to the factory configuration.

10.5 Upgrade

Function Description

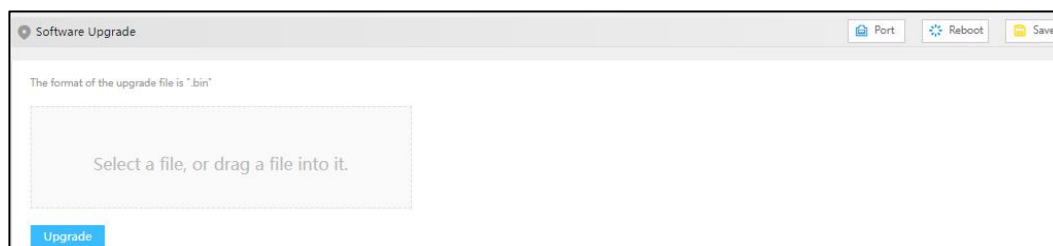
Update and upgrade the device program.

Operation Path

Open in order: "System > Software Upgrade".

Interface Description

The software upgrade interface is as follows:



The main elements configuration description of software update interface:

Interface Element	Description
Select a file, or drag a file into it	For the upgrade files, click this area to select the local upgrade files, or drag the local upgrade files directly into this area.
Upgrade	After selecting the upgraded files, click the "Upgrade" button to start the upgrade process. Note: Generally, upgrade firmware is in ".bin" format.

10.6 Log Information

10.6.1 Log Information

Function Description

Check the log information of the device. Log information mainly records user operation, system failure, system safety and other information, including user log, security log and diagnostic log.

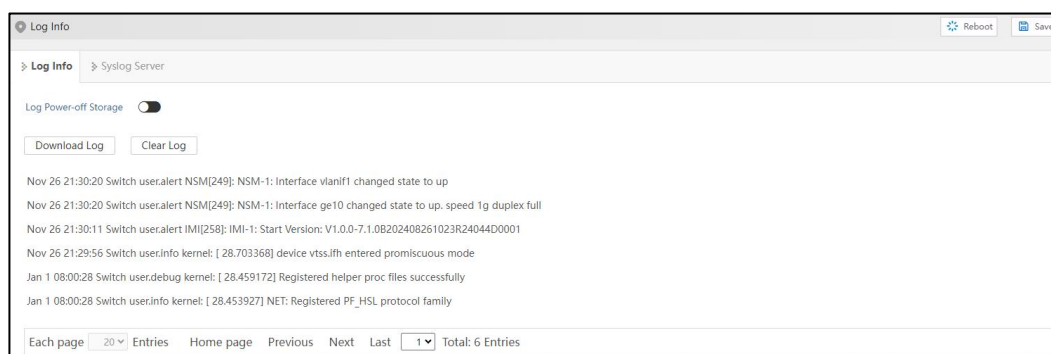
- User log: records user operations and system operation information.
- Security log: records information including account management, protocol, anti-attack, and status.
- Diagnostic log: records information that assists in problem identification.

Operation Path

Open in order: "System > Log Info > Log Info".

Interface Description

Log Info interface is as follows:



Main elements configuration description of log information interface:

Interface Element	Description
Log Power-off Storage	Log information is stored in FLASH, log information will not be lost after power failure.
Download Log	Click the "Download Log" button to download the current log information to the local.
Clear Log	Click the "Clear Log" button to clear the current log information record.

10.6.2 Syslog Server

Function Description

Configure the Syslog server IP address, and the system log information can be sent to the configured syslog server.

Operation Path

Open in order: "System > Log Info > Syslog Server".

Interface Description

The Syslog server interface is as follows:

The screenshot shows a web-based configuration interface for Syslog Servers. At the top, there's a header 'Log Info' with navigation icons for 'Port', 'Reboot', and 'Save'. Below the header, a breadcrumb trail shows 'Log Info' and 'Syslog Server'. The main area contains four identical input fields, each labeled 'Syslog Server'. At the bottom of the form is a blue 'Apply' button.

Syslog server interface main elements configuration instructions:

Interface Element	Description
Syslog Server	<p>IP address of Syslog server</p> <p>Note:</p> <ul style="list-style-type: none"> Supports port configuration and the input format is IP: port, for example: 192.168.1.1:80. Users can configure up to 4 syslog servers at a time. If the configuration of one or more syslog servers needs to be canceled, delete the input box, and click "Apply".

11.1 Login Problem

1. **Why the web page display abnormally when browsing the configuration via WEB?**

Before accessing the WEB, please eliminate IE cache and cookies. Otherwise, the web page will display abnormally.

2. **What should I do if I forget my login password?**

IF you forget the login password, you can initialize the password by restoring factory settings. The specific method is to search by BlueEyes_II software and use restore factory setting function, then the password will be initialized. The initial user name and password are "admin".

3. **Is configuring via WEB browser same to configuring via BlueEyes_II software?**

Both configurations are the same, without conflict.

11.2 Configuration Problem

1. **Why the bandwidth can't be increased after configuring Trunking (port aggregation) function?**

Check whether the port attributes set to Trunking are consistent, such as rate, duplex mode, VLAN and other attributes.

2. **How to deal with the problem that part of switch ports are impassable?**

When some ports on the switch are impassable, it may be network cable, network

adapter and switch port faults. User can locate the faults via following tests:

- Keep connected computer and switch ports unchanged, change other network cables;
- Keep connected network cable and switch port unchanged, change other computers;
- Keep connected network cable and computer unchanged, change other switch port;
- If the switch port faults are confirmed, please contact supplier for maintenance.

3. How about the order of port self-adaption state detection?

The port self-adaption state detection is conducted according to following order: 1000Mbps full duplex, 100Mbps full duplex, 100Mbps half-duplex, 10Mbps full duplex, 10Mbps half-duplex, detect in order from high to low, connect automatically in supported highest speed.

11.3 Indicator Problem

1. Why is the power supply indicator off?

Possible reasons include:

- Not connected to the power socket; troubleshooting, connected to the power socket.
- Power supply or indicators faults; troubleshooting, change the power supply or device test.
- Power supply voltage can't meet the device requirements; troubleshooting, configure the power supply voltage according to the device manual.

2. Link/Act indicator isn't bright, what's the reason?

Possible reasons include:

- The network cable portion of Ethernet copper port is disconnected or bad contact; troubleshooting, connect the network cable again.
- Ethernet terminal device or network card works abnormally; troubleshooting, eliminate the terminal device fault.
- Not connected to the power socket; troubleshooting, connected to the power socket.
- Interface rate doesn't match the pattern; troubleshooting, examine whether the device transmission speed matches the duplex mode.

3. Ethernet copper port and fiber port indicator are connected normally, but can't transmit data, what's the reason?

When the system is power on or network configuration changes, the device and switch configuration in the network will need some time. Troubleshooting, after the device and switch configuration are completed, Ethernet data can be transmitted; if it's impassable, power off the system, and power on again.

4. Why does the communication crashes after a period of time, namely, it cannot communicate, and it returns to normal after restarting?

Reasons may include:

- Surrounding environment disturbs the product; troubleshooting, product grounding adopts shielding line or shields the interference source.
- Site wiring is not normative; Troubleshooting, optical fiber, network cable, optical cable cannot be arranged with power line and high-voltage line.
- Network cable is disturbed by static electricity or surge; Troubleshooting, change the shielded cable or install a lightning protector.
- High and low temperature influence; troubleshooting, check the device temperature usage range.