



Layer 2 Managed PROFINET Industrial Ethernet Switch User Manual

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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. Fox example: "Port number".
>	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.

Revision Record

Version No.	Revision Date	Revision Note
01	09/27/2023	Product release

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1 Login to the WEB Interface

1.1 System Requirements for WEB Browsing

Using this equipment, 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 XP/7/8/10

1.2 Configure IP Address of the Device

The device has no IP address by default, so you can search and configure the IP address of the device through PROFINET configuration softwares such as STEP 7 and TIA Portal.

1.3 Set the IP Address of PC

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.

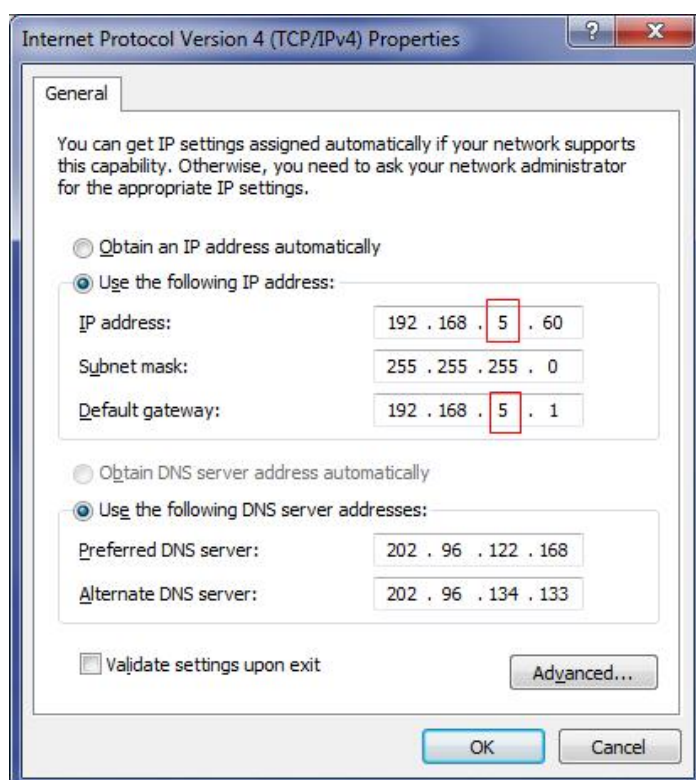
Eg: Assume that the IP address of the device is 192.168.1.254, the IP address of the current PC is 192.168.5.60, change the network segment "5" of the IP address of the PC to "1".

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 selected "5" in red frame of the picture to "1".



Step 3 Click "OK", IP address is modified successfully.

Step 4 End.

1.4 Login to the WEB Configuration Interface

Operation Steps

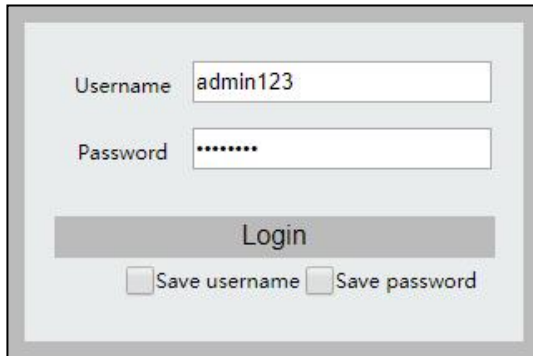
Log in to the WEB configuration interface as follows:

Step 1 Run the computer browser.

Step 2 Enter device's IP address 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 dialog box with the following elements:

- Username: admin123
- Password:
- Login button
- Save username
- Save password

Note:

- The default username and password are “admin123”; please strictly distinguish capital and small letter while entering.
- Default user account has the administrator privileges.

Step 5 Click "Login".

Step 6 End.

After successful login, you can configure the relevant parameters and information of the WEB interface as needed.

2 System Info

2.1 System Info

Function Description

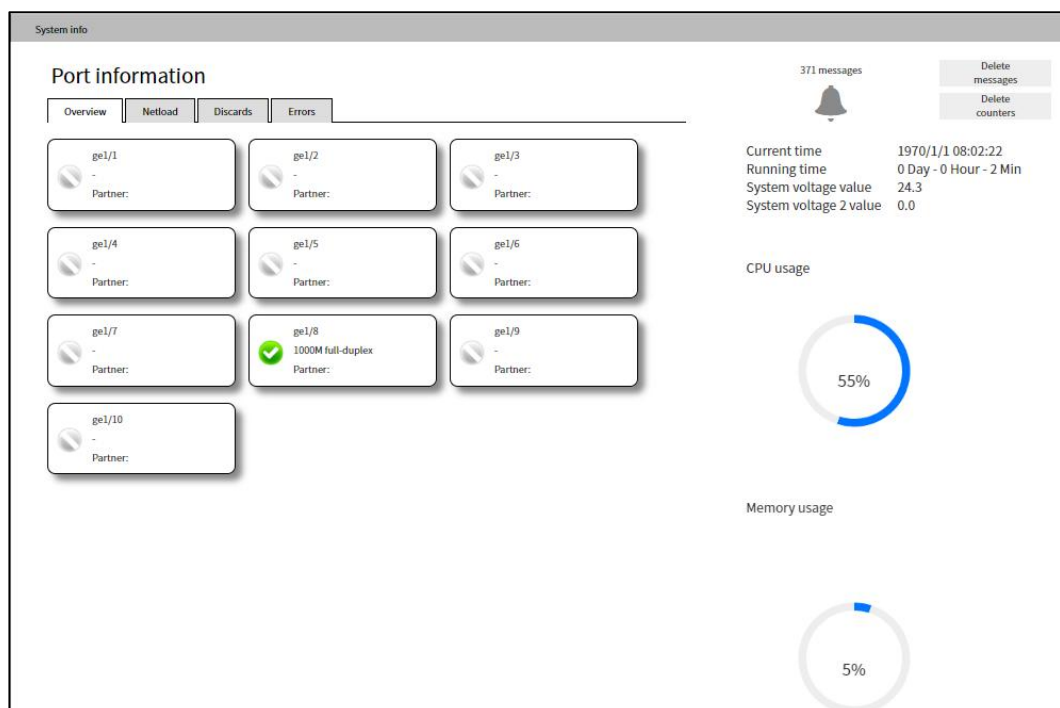
On the System Information page, you can view connection information of device interface, network load, dropped frames, error frames and log reports.

Operation Path

Click to open: "System Info".

Interface Description

System information interface is as follows:





The main element configuration description of System Info interface:



Interface Element	Description
Port information	Port information area box
Overview	Port status information, such as port working status, IP address of the opposite end, port speed and duplex mode.
Netload	Port network load status.
Discards	Statistics on the number of port dropped data frames.
Errors	Statistics on the number of port error data frames.
Message	Message area frame
messages	Number of logs, click the messages icon to view the log information content.
Delete messages	Delete messages button is used to delete the contents of log information.
Delete counters	Delete counters button is used to clear the number of logs.
Current time	Current system time information. Users can specify the time zone and server in "NTP Configuration".
Running time	Current device running time after powering on.
System voltage value	Display the voltage of the current power 1, its unit V.
System voltage 2 value	Display the voltage of the current power 2, its unit V.
CPU usage	CPU usage of the current device. Note: When the CPU utilization rate and memory utilization rate are lower than 90%, the system is running normally.
Memory usage	Memory usage of the current device. Note: When the CPU utilization rate and memory utilization rate are lower than 90%, the system is running normally.



Note

Port information icon is as follows:

-  No fault: the port communication is normal and has no fault;
-  Alarm: the port has a fault, but it doesn't cause the abnormal communication.
The alarm information can be processed locally;

-
-  Fault: the port has a fault, and the port can't communicate normally, so the fault information should be dealt with in time;
 -  No connection/no communication: the port is not connected, and the device/network fails to communicate.
-

3 System Configuration

3.1 Function Preview

Function Description

On the "Function Preview" page, you can view device configuration information such as device information, IP configuration, system configuration, port configuration, alarm configuration, layer 2 configuration, network security, advanced configuration and system maintenance, etc. You can enter the corresponding function configuration interface through the link button.

Operation Path

Open in order: "System Config > Feature preview".

Interface Description

The Feature preview interface is as follows:



Note

The function status is shown as follows:

- Active: indicates that the corresponding function is active.
 - Standby: indicates that the corresponding function is inactive.
-

Device information		IP Configuration		System config	
Device model	Industrial Switch	IP Configuration	active	User setting	
Serial number	012356885	IP Address	192.168.1.254/24	Log info	
Device name	IE56300-PN-8GT2HS	Gateway	192.168.1.1	SSH	active
Software version	V.1.1.0 build 20230915T66D			HTTP	HTTP HTTPS
Hardware version	1.0			Diagnostic test	
MAC address	00:22:6f:66:66:71				

Port config		Alarm setting		Layer 2 config	
Port setting		Port	inactive	VLAN config	
Ingress Rate Limit		Temperature	inactive	MAC config	
Port mirroring	inactive	Voltage	inactive	IGMP-snooping	inactive
Alarm setting	active	Network load	inactive	Spanning tree config	inactive
Link aggregation	inactive	Discard	inactive	MRP config	inactive
Port Isolation		Errors	inactive	Ring Configuration	inactive
Port statistics				ERPS config	
Cable test				Loop detection	inactive

Network security		Advanced config		System maintenance	
Access control	inactive	QoS config	active	Configuration file management	
		LLDP config	active	Reboot	
		SNMP config	active	Restore factory settings	
		RMON config		Upgrading	
		DHCP server config	inactive		
		DHCP-snooping config	inactive		
		DNS setting	inactive		
		NTP setting	inactive		

The main element configuration description of function preview interface:

Interface Element	Description
Device information	Device information area box and edit button

Interface Element	Description
Device model	Device model name.
Serial number	SN code, product serial number.
Device name	Device type.
Software version	Software version information currently in use.
Hardware version	Hardware version information currently in use.
MAC address	Hardware address of device factory configuration.
IP Configuration	Configure IP Area Box And Edit Button
IP Configuration	Current IP address status of the device.
IP Address	IP address and subnet mask information of the device.
Gateway	Current gateway information of the device.
System Config	System Configuration Area Box
System Config	<p>System configuration functions and link button options are as follows:</p> <ul style="list-style-type: none"> • Users setting • Log Info • SSH: SSH service status • HTTP: HTTP or HTTPS status <ul style="list-style-type: none"> - HTTP: HTTP enable - HTTPS: HTTPS enable - HTTP HTTPS: HTTP and HTTPS enabled • Diagnostic test
Port config	Port Configuration Area Box
Port config	<p>Port configuration functions and link button options are as follows:</p> <ul style="list-style-type: none"> • Port setting • Ingress Rate Limit • Port Mirroring • Alarm setting • Link aggregation • Port Isolation • Port statistics • Cable test
Alarm setting	Alarm Setting Area Box
Alarm setting	<p>Set alarm function and link button options as follows:</p> <ul style="list-style-type: none"> • Port • Temperature • Voltage • Network Load

Interface Element	Description
	<ul style="list-style-type: none"> • Discarded • Errors
Layer 2 Config	Layer 2 Configuration Area Box
Layer 2 Config	Layer 2 configuration functions and link button options are as follows: <ul style="list-style-type: none"> • VLAN config • MAC config • IGMP-snooping • Spanning tree config • MRP config • Ring Configuration • ERPS config • Loop detection
Network security	Network Security Area Box
Network security	Network security features and link button options are as follows: <ul style="list-style-type: none"> • Access Control
Advanced config	Advanced Configuration Area Box
Advanced config	Advanced configuration functions and link button options are as follows: <ul style="list-style-type: none"> • QOS config • LLDP config • SNMP config • RMON config • DHCP server config • DHCP-snooping config • DNS setting • NTP setting
System maintenance	System Maintenance Area Box
System maintenance	System maintenance functions and link button options are as follows: <ul style="list-style-type: none"> • Configuration file management • Reboot • Restore factory settings • Upgrading

3.2 Network Setting

Function Description

On the "Network Settings" page, user can set the IP address and gateway of this device. Network supports two modes, DHCP and manual settings.

Operation Path

Open in order: " System Configuration > Network setting".

Interface Description

Network setting interface is as follows:

The main element configuration description of network setting interface:

Interface Element	Description
Network setting	<p>The access method of IPv4 address, manual configuration and DHCP.</p> <ul style="list-style-type: none"> "Automatic acquisition", auto-acquisition means that the DHCP function is enabled. At this time, the IP address of the device can be obtained through the HyperTerminal; "Manual setting", that is entering static IP address. User needs to fill in IPV4 address and gateway manually.
IPv4 address	Manually enter the IP address and subnet mask information of the device, for example: 10.0.0.0/24.
Gateway	Fill in the gateway address information of the device, for example: 10.0.0.1.

3.3 User Setting

Function Description

On the "User setting" page, user can add and delete username, user needs to enter username and password to access the device, the initial username and password are: admin123.

Operation Path

Open in order: "System config > User setting".

Interface Description

User setting interface is as follows:

User name	Password	Encrypted	SSH	Permission
admin123	*****	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Admin

The main element configuration description of user setting interface:

Interface Element	Description
User name	Visitor ID, cannot be empty, support 5-31 valid characters, including upper, lower-case letters and numbers, or their combinations, excluding special characters.
Password	Password used by visitor, it can't be empty, supports 8-31 valid characters. Note: Password string contain at least two kinds of character of uppercase letters, lowercase letters, numbers or special characters that include “! @# ¥% ^ & * () - + < >”.
Encrypted	Encryption mode check box: <ul style="list-style-type: none"> • Check: Use encrypted password • Uncheck: use cleartext password
SSH	SSH user can login via SSH.
Permission	The visitor's privileges in the WEB are: <ul style="list-style-type: none"> • Auditor: it has partial access rights, and can view the information page of device system log. • User: except network settings, user settings, SSH HTTP settings, access control and system maintenance, other WEB pages can be accessed and configured normally. • Admin: Administrators have the highest privileges.

3.4 Log Info

Function Description

On the page of "Log info", user can check the log information of the device, supports remote monitoring and local downloading.

Operation Path

Open in order: "System config > Log info".

Interface Description

Log information interface is as follows:

Log info					
Syslog server <input type="text"/> <input type="button" value="Apply"/> <input type="button" value="Syslog download"/>					
<input type="button" value="Download"/> <input type="button" value="Refresh"/> <input type="button" value="Delete"/>					
Time	Code	Class	Description	Reference	
1970-01-01 08:27:10	34	Notice	User admin123 login WEB	MONO	
1970-01-01 08:13:05	34	Notice	User admin123 login WEB	MONO	
1970-01-01 08:01:30	34	Notice	User admin123 login WEB	MONO	
1970-01-01 08:00:30	32	Notice	Cold-Start	SNMP	
1970-01-01 08:00:25	129	Info	Port 8 Up.	MONO	
1970-01-01 08:11:54	130	Info	Port 7 Down.	MONO	
1970-01-01 08:11:53	129	Info	Port 7 Up.	MONO	
1970-01-01 08:09:29	42	Notice	Upgrade form Web HTTP mode	VTYSH	
1970-01-01 08:08:13	34	Notice	User admin123 login WEB	MONO	
1970-01-01 08:05:22	34	Notice	User admin123 login CLI	VTYSH	
1970-01-01 08:05:22	129	Info	Port 7 Up.	MONO	
1970-01-01 08:05:19	130	Info	Port 7 Down.	MONO	
1970-01-01 08:05:18	129	Info	Port 7 Up.	MONO	
1970-01-01 08:05:15	130	Info	Port 7 Down.	MONO	
1970-01-01 08:05:14	33	Notice	Warm-Start	SNMP	
1970-01-01 08:05:14	129	Info	Port 7 Up.	MONO	
1970-01-01 08:05:10	130	Info	Port 7 Down.	MONO	
1970-01-01 08:05:09	129	Info	Port 7 Up.	MONO	
1970-01-01 08:03:52	1	Error	Sys upgrade failed, can not get file by tftp.	VTYSH	
1970-01-01 08:03:24	34	Notice	User admin123 login CLI	VTYSH	

20 item/page Total item 373 Total page 19

Main element configuration description of log information interface:

Interface Element	Description
Syslog server	The IP address of the log server can remotely monitor the log information of the device system. Click the "Syslog download" button to download "sys.log" locally.
Time	The date and time when the log information occurred.
Code	Please refer to the Appendix for the corresponding ID, specific description and level of the log events.
Class	The corresponding levels of log information events are shown as follows: <ul style="list-style-type: none"> Error

Interface Element	Description
	<ul style="list-style-type: none"> Note Information
Description	Description of log information events.
Reference	Log Information Module.
Operation	<p>The operation button options are as follows:</p> <ul style="list-style-type: none"> Download: Download the current log information "user.log" file to the local host; Refresh: Refresh the log information and reload the log list; Delete: Clear all current log information.

3.5 SSH HTTP Settings

Function Description

On the "SSH HTTP Settings" page, you can enable/disable service functions such as SSH, TELNET, HTTP and HTTPS, and configure the port number corresponding to the protocol.

The full English name of SSH is Secure Shell. SSH is the security protocol based on the application layer and transport layer. SSH is a reliable protocol which provides security for remote login sessions and other network services. Using SSH protocol can effectively prevent information leakage in the process of remote management, and can also prevent DNS and IP spoofing. In addition, the transmitted data is compressed so that the transmission speed can be increased.

Operation Path

Open in order: "System config > SSH HTTP setting".

Interface Description

SSH HTTP setting interface is as follows:

SSH HTTP setting

SSH service

TELNET service

TELNET port

HTTP Enable

HTTPS Enable

HTTP port

Default port number is 80, user needs to access the appointed port in the address bar of browser to modify default port.

The main element configuration description of SSH HTTP setting interface:

Interface Element	Description
SSH service	SSH service function status, the options are as follows: <ul style="list-style-type: none"> • Disable; • Enable.
TELNET service	TELNET service function status, the options are as follows: <ul style="list-style-type: none"> • Disable; • Enable.
TELNET port	TELNET service port number, default port number is 23.
HTTP	Device HTTP protocol function status, enable check box. Note: Format via HTTP access: HTTP://192.168.1.254:80, IP address is the IP address of the device; When using the default port number, the port number can be omitted.
HTTPS	Device HTTPS protocol function status, enable check box. Note: Format via HTTP access: HTTP://192.168.1.254:443, IP address is the IP address of the device; When using the default port number, the port number can be omitted.
HTTP port	HTTP protocol service port number, the default port number is 80, if the default port is modified, specify the port number in the browser address bar while accessing.

3.6 Diagnostic Test

3.6.1 Ping

Function Description

On the "Ping" page, users can use the Ping command to check whether the network is clear or the network connection speed. Ping utilizes the uniqueness of network machine IP address to send a data packet to the target IP address, and then ask the other side to return a similarly sized packet to determine whether two network machines are connected and communicated, and confirm the time delay.

Operation Path

Open in order: "System config > Diagnostic test > Ping".

Interface Description

The Ping interface is as follows:



The main element configuration description of Ping interface:

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

3.6.2 TRACEROUTE

Function Description

In the "Trace route" page, users can 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 config > Diagnostic test > Trace route".

Interface Description

Trace route interface is as follows:

The main element configuration description of Trace route interface:

Interface Element	Description
IP address	IP address of the destination device, fill in the IP address of the opposite device that needs to be detected.

3.6.3 SFP DDM

Function Description

On the "SFP DDM" page, DDM (Digital Diagnostic Monitor) function is supported. User can monitor SFP parameter 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 config > Diagnostic test > SFP DDM".

Interface Description

SFP DDM interface is as follows:

Port	Model	Temperature(°C)	Voltage(V)	Bias(mA)	Rx(dBm)	Tx(dBm)
ge1/9	-	-	-	-	-	-
ge1/10	-	-	-	-	-	-

The main element configuration description of SFP DDM interface:

Interface Element	Description
Port	Port that supports DDM detection function.
Model	SFP optical module type.
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(mA)	The bias current of laser. Its unit is mA.
RX(dBm)	Optical input power, referring to the lowest optical power of receiving in certain rate and bit error rate.
Tx(dBm)	Optical output power, referring to the output power of optical source in the sending end of optical module.

4 Port Configuration

4.1 Port Config

Function Description

On the "Port config" page, user can check port type, rate and connection state, set rate mode, duplex mode, port enable, flow control and other parameters.

Operation Path

Open in order: "Port config > Port setting".

Interface Description

Port setting interface is as follows:

Port	Status	Mode	Medium	Rate	Duplex	Rate status	Flow control	Mtu	Enable
ge1/1	Lose	-	copper	Auto	Auto	-	disable	Max 1522 bytes	<input checked="" type="checkbox"/>
ge1/2	Lose	-	copper	Auto	Auto	-	disable	Max 1522 bytes	<input checked="" type="checkbox"/>
ge1/3	Lose	-	copper	Auto	Auto	-	disable	Max 1522 bytes	<input checked="" type="checkbox"/>
ge1/4	Lose	-	copper	Auto	Auto	-	disable	Max 1522 bytes	<input checked="" type="checkbox"/>
ge1/5	Lose	-	copper	Auto	Auto	-	disable	Max 1522 bytes	<input checked="" type="checkbox"/>
ge1/6	Lose	-	copper	Auto	Auto	-	disable	Max 1522 bytes	<input checked="" type="checkbox"/>
ge1/7	Lose	-	copper	Auto	Auto	-	disable	Max 1522 bytes	<input checked="" type="checkbox"/>
ge1/8	Link	-	copper	Auto	Auto	1000M full	disable	Max 1522 bytes	<input checked="" type="checkbox"/>
ge1/9	Lose	Forced-fiber	fiber	Auto	Auto	-	disable	Max 1522 bytes	<input checked="" type="checkbox"/>
ge1/10	Lose	Forced-fiber	fiber	Auto	Auto	-	disable	Max 1522 bytes	<input checked="" type="checkbox"/>

Apply

Main element configuration description of port settings interface:

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
Status	Ethernet port connection status, display status as follows: <ul style="list-style-type: none"> LOSE: represent the port is disconnected; LINK: represent the port is connected.
Mode	Ethernet port connection mode, display as follows: <ul style="list-style-type: none"> Auto: mode self-adaption;

Interface Element	Description
	<ul style="list-style-type: none"> • Forced-copper: copper port connection mode; • Forced-fiber: fiber port connection mode.
Medium	Ethernet port connection type, display medium as follows: <ul style="list-style-type: none"> • COPPER: copper port; • FIBER: fiber port.
Rate	The working speed of current Ethernet port, optional speeds as follows: <ul style="list-style-type: none"> • Auto: self-adaption. • Force 10M; • Force 100M; • Force 1000M; • Force 2500M.
Duplex	Duplex mode of Ethernet port, optional modes are as follows: <ul style="list-style-type: none"> • Auto: full duplex and half duplex self-adaption. • full duplex. • Half duplex
Rate status	Port speed and duplex mode, the display status is as follows: <ul style="list-style-type: none"> • -: port is disconnected; • 1000M full: Gigabit full duplex; • 1000M half: Gigabit half duplex; • 100M full: 100M full duplex; • 100M half: 100M half duplex; • 10M full: 10M full duplex; • 10M half: 10M half duplex;
Flow control	Port flow control status, options as follows: <ul style="list-style-type: none"> • disable: disable; • tx: enable the port to send data flow control; • rx: enable flow control of port data receiving; • both: Enable port data sending and receiving flow control.
Mtu	The maximum Ethernet data frame length passed through the port can be selected as follows: <ul style="list-style-type: none"> • Max 1522 bytes • Max 2048 bytes • Max 10240 bytes
Enable	Enable Ethernet port. Notice: If user doesn't check the port "Enable" checkbox, the port won't be connected to use.

4.2 Ingress Rate Limit

4.2.1 Ingress Rate Limit

Function Description

On the "Ingress Rate-Limit" page, user can limit the communication flow of each port or cancel the port flow limit. This device provides ingress speed limit based on port bandwidth, storm, protocol, custom, etc. User can select a fixed speed, the device will discard the packet or adopt flow control to limit the transmission speed or receiving speed of opposite device according to the flow control is enabled or not.

Operation Path

Open in order: "Port config> Ingress Rate-Limit > Ingress Rate-Limit".

Interface Description

Ingress Rate-Limit interface is as follows:

The main element configuration description of Ingress Rate-Limit interface:

Interface Element	Description
Enable	The ingress speed limit enable check box, after it is checked, click the "Apply" button to start adding speed limit rules.
List view	Ingress speed limit list display mode, the options are as follows: <ul style="list-style-type: none"> Port: according to port classification, each speed limit rule is displayed. Mode: according to the mode classification, each speed limit rule is displayed.
Port	The corresponding port name of the device Ethernet port.
rid	Speed limit rule ID, the port can support multiple speed limit rules.

Interface Element	Description
	Note: Making rules in the same port, if a flow matches multiple IRL rules, the rule with the lowest rate will take effect.
Enable	Speed limit rule enables configuration status.
Mode	Port speed limit is based on bandwidth, storm, protocol, custom and other modes.
Type	The data frame type of the speed limit.
Priority	CoS priority of speed-limited data frames.
rate(kbps)	The port's limit value for the data transmission rate of the entrance, in kbps.
Status	Speed limit rule enable state.



Note

- Do not configure the ingress mirror on the speed-limited port, in which case the ingress mirror will not take effect.
- 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.

Click "Add" button to add an ingress speed limit rule.

The interface of Add is as follows:

The screenshot shows a configuration window titled "Add" with the following fields and options:

- port: ge1/1 (dropdown)
- rid: 1 (dropdown)
- enable:
- mode: bandwidth (dropdown)
- type: (dropdown)
- priority: cos-0 cos-1 cos-2 cos-3 cos-4 cos-5 cos-6 cos-7
- rate: (input field) 64-100000 kbps
- Apply (button)

The main element configuration description of Add interface:

Interface Element	Description
port	Port drop-down list, configure the port with speed limit.
rid	The drop-down list of speed limit rule ID, which supports up to 4 speed limit rules.
enable	Enable check box, and check it to enable the speed limit rule.
mode	The drop-down list of Rate-Limit mode, options as follows: <ul style="list-style-type: none"> • Bandwidth: Limit the bandwidth of the port ingress. • Storm: Limit the ingress rate of broadcast frame. • Protocol: Limit the ingress rate of the specified protocol data frame. • Custom: Limit the ingress rate of custom data frames.
type	Drop-down list of data frame type, options as follows: <ul style="list-style-type: none"> • When the mode is Storm, the following options are supported: <ul style="list-style-type: none"> • -unknown-unicast. • -unknown-multicast. • - broadcast. • -flood. • When the mode is Protocol, the following options are supported: arp, tcpData, tcpCtrl, udp, other, tcp, tcpudp, arptcpudp. • When the mode is Custom, it is necessary to configure "Custom Type" in advance, and the following options are supported: Custom1, Custom2 or Custom3.
priority	CoS priority check box, with values of 0-7.
rate	Rate limit value, ranging from 64 to 100,000, unit: kbps.

4.2.2 Custom Type

Function Description

On the "Custom Type" page, users can customize the type of IPv4 data frame that needs speed limit.

Operation Path

Open in order: "Port config > Ingress RateLimit > Customize Type".

Interface Description

The Customize Type interface is as follows:

Ingress Rate Limit > Ingress Rate Limit > Customize Type										
Add										
id	dmac	smac	vlan	ethtype	iptype	v4dstip	v4srcip	v4dstport	v4srcport	
custom1	0000-0000-0001	0000-0000-0002	2	0x0001	2	192.168.1.11	192.168.1.12	10	20	Delete

The main elements configuration description of Customize Type interface:

Interface Element	Description
id	Custom type ID, support ID range 1-3.
dmac	The destination MAC address of the data frame, such as 0000-0000-0001.
smac	The source MAC address of the data frame, such as 0000-0000-0002.
vlan	The VLAN ID of the frame, ranging from 1 to 4094.
ethtype	The type of data frame, ranging from 0x1 to 0xfff.
iptype	The protocol type of the data frame, ranging from 1 to 255.
v4dstip	The destination IP address of the frame.
v4srcip	The source IP address of the frame.
v4dstport	The destination port number of the frame, ranging from 1-65535.
v4srcport	The source port number of the frame, ranging from 1-65535.

4.3 Port Mirroring

Function Description

On the "Port mirroring" page, user can copy the data from the origin port to appointed port for data analysis and monitoring.

Operation Path

Open in order: "Port config > Port mirroring".

Interface Description

Port mirroring interface is as follows:

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

- Switch:** A dropdown menu currently showing "Disable".
- Source port:** A grid of checkboxes for ports ge1/1, ge1/2, ge1/3, ge1/4, ge1/5, ge1/6, ge1/7, ge1/8, ge1/9, and ge1/10.
- Destination port:** A dropdown menu currently showing "ge1/1".
- Direction:** A dropdown menu currently showing "ingress".
- Apply:** A button at the bottom left.

The main element configuration description of port mirror interface:

Interface Element	Description
Switch	Port mirroring enable drop-down list, options are as follows: <ul style="list-style-type: none"> • Disable • Enable
Source port	A set of monitored ports, which will collect data from these ports in the specified direction, and the mirror port can be one or more.
Destination port	A port for monitoring, and the device outputs data from the port to the specified direction.
Direction	This parameter specifies the direction of monitoring port data. Monitor can choose according to their own needs. <ul style="list-style-type: none"> • ingress: import data, the packet received by the port will be mirrored to the destination port; • egress: export data, the message sent by the port will be mirrored to the destination port; • Both: all data, mirror the port receiving and sending packets at the same time.

4.4 Alarm Setting

On the page of "Alarm setting", user can configure alarm function; when the equipment runs abnormally, it can promptly notify the administrator, and quickly repair the equipment to avoid excessive loss.

4.4.1 Alarm Triggers

Function Description

The trigger events are as follows:

- Port Alarm;
- Temperature Alarm;
- Voltage Alarm;
- MRP Alarm;
- Neighbor Alarm;
- Network Load;
- Packet Loss Alarm;
- Error Frame Alarm;

Operation Path

Open in order: "Port config > Alarm setting".

Click the "Alarm triggers" tab.

Interface Description

Alarm Trigger interface as below:

ID	Alarm Trigger	Alarm Receivers
----	---------------	-----------------

The main element configuration description of Alarm Trigger interface:

Interface Element	Description
Alarm switch	Alarm status check box, when checked, the alarm function can be turned on.
ID	Alarm ID
Alarm Triggers	Trigger an alarm event, and support alarms such as port, temperature, voltage, MRP, neighbor, network load, packet loss, error, etc.
Alarm Receivers	The alarm receiving mode supports PROFINET, Relay, SNMP Trap and e-mail.
Buttons	Config: Configure alarm triggering events.

Interface Element	Description
	Edit: Edit the current alarm entry. Delete: Delete the the current alarm entry.

4.4.1.1 Port Alarm

Operation Path

Open in order: "Port Config > Alarm setting".

On the "Alarm triggers" page, click the "Config" button and click the "Port" tab.

Interface Description

Port interface is as below:

Alarm setting

Port | Temperature | Voltage | MRP | Neighbor | Network load | Discard | Errors

Alarm mode Profinet Relay SNMP trap E-mail

Port	Enable	Status
ge1/1	Disable ▼	Not connected
ge1/2	Disable ▼	Not connected
ge1/3	Disable ▼	Not connected
ge1/4	Disable ▼	Not connected
ge1/5	Disable ▼	Not connected
ge1/6	Disable ▼	Not connected
ge1/7	Disable ▼	Not connected
ge1/8	Disable ▼	Connected
ge1/9	Disable ▼	Not connected
ge1/10	Disable ▼	Not connected

Apply

The main element configuration description of port interface:

Interface Element	Description
Alarm mode	Alarm mode check box, the options are as follows: <ul style="list-style-type: none"> Profinet: display the alarm mode of Profinet. If the device is configured on the configuration software and related alarm items are configured, the corresponding Profinet check box will be checked. Display Checked, the page can't modify the related alarm items.

Interface Element	Description
	<ul style="list-style-type: none"> Relay: alarm by changing the state of relay. Trap: send Trap alarm information through SNMP protocol. E-mail: Send alarm information by mail.
Port	The corresponding port name of the device Ethernet port.
Enable	Port alarm function status, options as follows: <ul style="list-style-type: none"> Enable; Disable. Note: After enable port alarm, when port occurs abnormal status, such as connection break down, the device will output a signal to hint the abnormal operation of device.
Status	Port link status, display items as follows: <ul style="list-style-type: none"> Not connected; Connected.

4.4.1.2 Temperature Alarm

Operation Path

Open in order: "Port Config > Alarm Settings".

On the Alarm Trigger page, click the Configure button and click the Temperature tab.

Interface Description

Temperature interface is as below:

The screenshot shows the 'Alarm setting' window with the 'Temperature' tab selected. The 'Switch' is set to 'Disable'. Under 'Alarm mode', there are four unchecked checkboxes: Profinet, Relay, SNMP trap, and E-mail. The 'Upper temperature limit' and 'Lower temperature limit' are both set to 0 °C (-40 - 120). The 'Status' field displays 44.6 °C. An 'Apply' button is located at the bottom left of the configuration area.

Configuration description of main elements of the Temperature interface:

Interface Element	Description
Status	The drop-down list of Temperature alarm status. The options are as follows: <ul style="list-style-type: none"> • Disable; • Enable.
Alarm mode	Alarm mode check box, the options are as follows: <ul style="list-style-type: none"> • Profinet: display the alarm mode of Profinet. If the device is configured on the configuration software and related alarm items are configured, the corresponding Profinet check box will be checked. Display Checked, the page can't modify the related alarm items. • Relay: alarm by changing the state of relay. • SNMP trap: send Trap alarm information through SNMP protocol. • E-mail: Send alarm information by mail.
Upper temperature limit	The upper limit alarm value of the working temperature of the device, unit: °C.
Lower temperature limit	The lower limit alarm value of the working temperature of the device, unit: °C.
Status	Current operation temperature of the device.

4.4.1.3 Voltage Alarm

Operation Path

Open in order: "Port config > Alarm setting".

On the Alarm triggers page, click the Config button and the Voltage tab.

Interface Description

Voltage interface is as below:

Alarm setting

Port
Temperature
Voltage
MRP
Neighbor
Network load
Discard
Errors

Alarm mode Profinet Relay SNMP trap E-mail

Voltage_number	Enable	Lower limit	Upper limit	Status(v)
1	Disable ▼	0	0	24.4 V
2	Disable ▼	0	0	0.0 V

Power number	Enable	Status
1	Disable ▼	Normal
2	Disable ▼	Normal

Configuration description of main elements of the Voltage interface:

Interface Element	Description
Alarm mode	Alarm mode check box, the options are as follows: <ul style="list-style-type: none"> Profinet: display the alarm mode of Profinet. If the device is configured on the configuration software and related alarm items are configured, the corresponding Profinet check box will be checked. Display Checked, the page can't modify the related alarm items. Relay: alarm by changing the state of relay. Trap: send Trap alarm information through SNMP protocol. E-mail: Send alarm information by mail.
Voltage number	The corresponding number of this device's power supply
Enable	The state of power supply voltage alarm function, options are as follows: <ul style="list-style-type: none"> Disable Enable
Lower limit	The lower limit value of the input voltage of the device, unit: V.
Upper limit	The upper limit value of the input voltage of the device, unit: V.
Status(v)	The state of the input voltage of the power supply.
Power number	The corresponding number of this device's power supply
Enable	The state of power supply alarm function, options are as follows: <ul style="list-style-type: none"> Disable Enable

Interface Element	Description
	Note: <ul style="list-style-type: none"> DC provides 2 power supplies, when one power supply goes wrong, another power supply can supply electricity soon, dual power supply hot standby is supported. After enabling power supply alarm, the device will output alarm signal to hint abnormal operation of power supply when power supply runs abnormally.
Status	The power supply status of the device.

4.4.1.4 MRP Alarm

Operation Path

Open in order: "Port Config > Alarm Settings".

On the "Alarm Trigger" page, click the "Configure" button and click the "MRP" tab.

Interface Description

MRP interface is as below:

The main element configuration descriptions of MRP interface:

Interface Element	Description
Switch	The drop-down list of MRP alarm status. The options are as follows: <ul style="list-style-type: none"> Disable; Enable.
Alarm mode	Alarm mode check box, the options are as follows: <ul style="list-style-type: none"> Profinet: display the alarm mode of Profinet. If the device is configured on the configuration software and related alarm items are configured, the corresponding Profinet

Interface Element	Description
	<p>check box will be checked. Display Checked, the page can't modify the related alarm items.</p> <ul style="list-style-type: none"> Relay: alarm by changing the state of relay. Trap: send Trap alarm information through SNMP protocol. E-mail: Send alarm information by mail.
Trigger	<p>Trigger MRP alarm event, check box, and the optional events are as follows:</p> <ul style="list-style-type: none"> Open loop: the ring network is disconnected; Closed loop: the ring network is closed; State change: the state of the ring network has changed.

4.4.1.5 Neighbor Alarm

Operation Path

Open in order: "Port config > Alarm setting".

On the "Alarm triggers" page, click the "Config" button and click the "Neighbor" tab.

Interface Description

Neighbor interface is as follows:

Alarm setting

Alarm mode Profinet Relay SNMP trap E-mail

Port	Enable	Status	Neighbor Binding
ge1/1	Disable ▼	Normal	
ge1/2	Disable ▼	Normal	
ge1/3	Disable ▼	Normal	
ge1/4	Disable ▼	Normal	
ge1/5	Disable ▼	Normal	
ge1/6	Disable ▼	Normal	
ge1/7	Disable ▼	Normal	
ge1/8	Disable ▼	Normal	
ge1/9	Disable ▼	Normal	
ge1/10	Disable ▼	Normal	

Main elements configuration description of neighbor interface:

Interface Element	Description
Alarm mode	<p>Alarm mode check box, the options are as follows:</p> <ul style="list-style-type: none"> • Profinet: display the alarm mode of Profinet. If the device is configured on the configuration software and related alarm items are configured, the corresponding Profinet check box will be checked. Display Checked, the page can't modify the related alarm items. • Relay: alarm by changing the state of relay. • Trap: send Trap alarm information through SNMP protocol. • E-mail: Send alarm information by mail.
Port	The corresponding port name of the device Ethernet port.
Enable	<p>Display the enable status of neighbor alarms.</p> <p>Note: Neighbor alarm enable is configured by configuration software, and this page supports alarm mode configuration and related information display.</p>
Status	Display the status of neighbor alarms.
Neighbor Binding	Neighbor address of the port binding.

4.4.1.6 Network Load Alarm

Operation Path

Open in order: "Port config > Alarm setting".

On the Alarm triggers page, click the Config button and click the Network load tab.

Interface Description

Network load interface is as follows:

Alarm setting

Port
Temperature
Voltage
MRP
Neighbor
Network load
Discard
Errors

Alarm mode Profinet Relay SNMP trap E-mail

Port	Trigger	Upper limit	Status
ge1/1	Disable ▼	0 %	0%
ge1/2	Disable ▼	0 %	0%
ge1/3	Disable ▼	0 %	0%
ge1/4	Disable ▼	0 %	0%
ge1/5	Disable ▼	0 %	0%
ge1/6	Disable ▼	0 %	0%
ge1/7	Disable ▼	0 %	0%
ge1/8	Disable ▼	0 %	0%
ge1/9	Disable ▼	0 %	0%
ge1/10	Disable ▼	0 %	0%

The main element configuration description of network load interface:

Interface Element	Description
Alarm mode	<p>Alarm mode check box, the options are as follows:</p> <ul style="list-style-type: none"> Profinet: display the alarm mode of Profinet. If the device is configured on the configuration software and related alarm items are configured, the corresponding Profinet check box will be checked. Display Checked, the page can't modify the related alarm items. Relay: alarm by changing the state of relay. Trap: send Trap alarm information through SNMP protocol. E-mail: Send alarm information by mail.
Port	The corresponding port name of the device Ethernet port.
Trigger	<p>Trigger the drop-down list of network load alarm enable. The options are as follows:</p> <ul style="list-style-type: none"> Enable Disable
Upper limit	Percentage of upper limit value that triggers network load alarm.
Status	Network bandwidth load status.

4.4.1.7 Packet Loss Alarm

Operation Path

Open in order: "Port config > Alarm setting".

On the Alarm triggers page, click the Config button and the Discard tab.

Interface Description

Discard interface is as below:

The screenshot shows the 'Alarm setting' configuration page with the 'Discard' tab selected. The 'Switch' dropdown is set to 'Disable'. The 'Number of discarded' field contains the value '1-4294967295'. Under 'Alarm mode', there are three unchecked checkboxes: 'Relay', 'SNMP trap', and 'E-mail'. An 'Apply' button is visible at the bottom left of the configuration area.

Configuration description of main elements of the Discard interface:

Interface Element	Description
Switch	The status of packet loss alarm, options: <ul style="list-style-type: none"> • Disable • Enable
Number of discarded	Number of dropped frames triggering packet loss alarm.
Alarm mode	Alarm mode check box, the options are as follows: <ul style="list-style-type: none"> • E-mail: Send alarm information by mail. • SNMP trap: send Trap alarm information through SNMP protocol. • Relay: alarm by changing the state of relay.

4.4.1.8 Error Alarm

Operation Path

Open in order: "Port config > Alarm setting".

On the Alarm triggers page, click the Config button and click the Errors tab.

Interface Description

Error interface is as follows:

The main element configuration description of the Errors interface:

Interface Element	Description
Switch	Frame alarm status, options: <ul style="list-style-type: none"> • Disable • Enable
Wrong number	The number of error frames that trigger an error alarm.
Alarm mode	Alarm mode check box, the options are as follows: <ul style="list-style-type: none"> • Relay: alarm by changing the state of relay. • SNMP trap: send Trap alarm information through SNMP protocol. • E-mail: Send alarm information by mail.

4.4.2 Alarm Receivers

Function Description

The Alarm receivers mode is as follows:

- SNMP Trap
- E-mail

Operation Path

Open in order: "Port config > Alarm setting".

Click the Alarm receivers tab.

Interface Description

Alarm receivers interface is as below:

Alarm setting

Alarm switch

Alarm triggers | Alarm receivers

Config

ID	Action Alarm	Related alarm trigger	Edit
1	Relay		Edit
2	E-mail		Edit
3	SNMP trap		Edit

The main element configuration description of the Alarm receivers interface:

Interface Element	Description
Alarm switch	Alarm status check box, when checked, the alarm function can be turned on.
ID	Alarm ID
Action Alarm	The alarm receiving mode and configuration information, it supports relay, SNMP Trap and e-mail.
Related alarm trigger	Alarm triggering events supported by the receiving mode, such as port, temperature, MRP, neighbor, network load, packet loss, error and other alarms.
Buttons	Config: Configure the alarm receiving mode. Edit: edit the current alarm receiving method.

4.4.2.1 Trap Settings

Operation Path

Open in order: "Port config > Alarm setting".

On the Alarm receivers page, click the Config button and click the Trap setting tab.

Interface Description

Trap setting interface is as follows:

Alarm setting

Relay | Trap setting | E-mail alarm

Address

Mode v1

Apply

Address Mode

The main element configuration description of Trap settings interface:

Interface Element	Description
Address	Destination IP address of SNMP trap message
Mode	SNMP version drop-down list, the options are as follows: <ul style="list-style-type: none"> v1 v2c

4.4.2.2 Email Alerts

Operation Path

Open in order: "Port config > Alarm setting".

On the Alarm receivers page, click the Config button and click the E-mail alarm tab.

Interface Description

E-mail alarm interface is as follows:

The screenshot shows the 'Alarm setting' interface with the 'E-mail alarm' tab selected. The interface includes the following fields and controls:

- Relay** (selected), **Trap setting**, and **E-mail alarm** tabs.
- User/Login/emailaddress**: Text input field.
- Certification needs**: Check box.
- Authentication password**: Text input field.
- Send E-mail address**: Text input field.
- Receive E-mail address**: Text input field.
- SMTP server**: Text input field.
- Port**: Text input field with the value '25'.
- Type**: Drop-down menu with 'Unencrypted' selected.
- Email test**: Button labeled 'Test'.
- Apply**: Button at the bottom left.

Main elements configuration description of E-mail alarm interface:

Interface Element	Description
User/login/email address	Address of the mailbox server.
Certification needs	Require authentication check box.
Authentication password	Authentication information or login password of

Interface Element	Description
	sender's mailbox server.
Send E-mail address	E-mail address of sender, account name used for logging in to the E-mail server.
Receive E-mail address	E-mail address used by abnormal event receiver.
SMTP server	The SMTP email server address should be based on the used email account. The host IP address or used host name that provides E-mail delivery service for the device.
Port	Port number of SMTP server address.
Type	Encryption type, options: <ul style="list-style-type: none"> • Unencrypted • TLS • STARTTLS
Email test	The device sends an alarm email to the receiving mailbox through the sending mailbox, which is used to test whether the email is in normal communication.

4.5 Link Aggregation

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.

4.5.1 Static Link Aggregation

Function Description

Under static aggregation mode, the member port in aggregation group disables LACP protocol, its port status is maintained manually.

Operation Path

Open in order: "Port config > Link aggregation > Static link aggregation".

Interface Description

Static link aggregation interface is as below:

Group ID	Type	Status	Port member
----------	------	--------	-------------

The main element configuration description of Static link aggregation interface:

Interface Element	Description
LACP setting	LACP priority level setting, LACP setting range 0-65535, defaults to 32768. Note: The smaller of interface LACP priority level value is, the higher priority level is, which is used for distinguishing the priority degree of selecting different ports as active port.
Group ID	Added port aggregation group ID number. The ID number of static aggregation link, support up to 14 groups, each group can configure up to 8 ports to join aggregation.
Type	Aggregation group mode: <ul style="list-style-type: none"> Manual: Static aggregation; LACP: Dynamic aggregation.
Status	Aggregation group connection state: <ul style="list-style-type: none"> UP: Port member is connected; DOWN: Port member is disconnected.
Port member	Port member in the aggregation group.

4.5.2 LACP Configuration

Function Description

Dynamic aggregation is an aggregation method in which system automatically creates or deletes aggregation group, the port addition and deleting in the dynamic aggregation group is done automatically by LACP protocol. Only ports connected to the same device with same rate, duplex property, and basic configuration can create a dynamic aggregation. Even one port can also create dynamic aggregation, at this time, its single port aggregation. In dynamic aggregation, port LACP protocol is in enable state.

Operation Path

Open in order: "Port config > Link aggregation > LACP config".

Interface Description

LACP config interface is as follows:

Port	Type	Group ID	Mode	Port priority
ge1/1	none	1	Active	32768
ge1/2	none	1	Active	32768
ge1/3	none	1	Active	32768
ge1/4	none	1	Active	32768
ge1/5	none	1	Active	32768
ge1/6	none	1	Active	32768
ge1/7	none	1	Active	32768
ge1/8	none	1	Active	32768
ge1/9	none	1	Active	32768
ge1/10	none	1	Active	32768

Apply

The main element configuration description of LACP config interface:

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
Type	Setting port aggregation function: <ul style="list-style-type: none"> None: Represent the port disabling link aggregation function; Static: Represent the port is static aggregation mode; Dynamic (LACP): Represent the port is dynamic aggregation mode.
Group ID	Group ID, the range is 1-16.
Mode	Mode refers to dynamic LACP negotiation mode, it's divided into: <ul style="list-style-type: none"> Active: the port sends LACP message periodically;

Interface Element	Description
	<ul style="list-style-type: none"> Passive: the port doesn't send LACP message in normal time, once receiving the LACP message of opposite terminal, it will normally send LACP message.
Port priority	Dynamic LACP port priority, defaults to 32768.

4.6 Port Isolation

Function Description

Port isolation is to isolate different interfaces of the same VLAN. Through port isolation, when the port receives external data and forwards it internally, the data can only be forwarded to the specified port member. Port isolation has provided safer and more flexible networking scheme for users.

Operation Path

Open in order: "Port config > Port Isolation".

Interface Description

Port Isolation interface is as follows:

Port name	1	2	3	4	5	6	7	8	9	10
ge1/1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ge1/2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ge1/3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ge1/4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ge1/5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ge1/6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ge1/7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ge1/8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ge1/9	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ge1/10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Apply

The main element configuration description of Port Isolation interface:

Interface Element	Description
Port name	The Ethernet port name of the device.
ge1-10	Port ID, which can be checked to isolate the downstream port members of the group traffic.

4.7 Port Statistics

4.7.1 Port Statistics

Function Description

On the "Port statistics" page, user can check the data packet and byte number that each port sends or receives,

Operation Path

Open in order: "Port config > Port statistics > Port summary statistics".

Interface Description

Port summary statistics interface is as follows:

Port	Data packets receiving	Data packets send	Receive(bytes)	SendByte num	Receive filtering
ge1/1	0	0	0	0	0
ge1/2	0	0	0	0	0
ge1/3	0	0	0	0	0
ge1/4	0	0	0	0	0
ge1/5	0	0	0	0	0
ge1/6	0	0	0	0	0
ge1/7	0	0	0	0	0
ge1/8	7362	8794	2138964	2820885	0
ge1/9	0	0	0	0	0
ge1/10	0	0	0	0	0

Clear

4.7.2 Detail Port Stats

Function Description

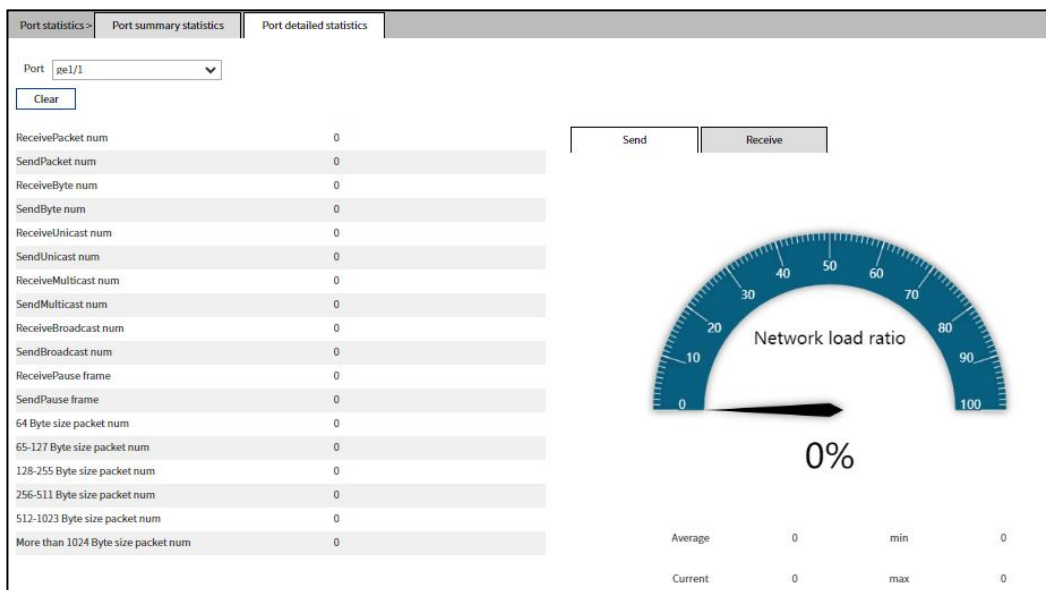
On the "Port detailed statistics" page, user can check the data sum and message size classified statistic that each port sends or receives, and network load diagrams for ports.

Operation Path

Open in order: "Port Config > Port statistics > Port detailed statistics".

Interface Description

Port detailed statistics interface is as follows:



4.8 Cable Test

Function Description

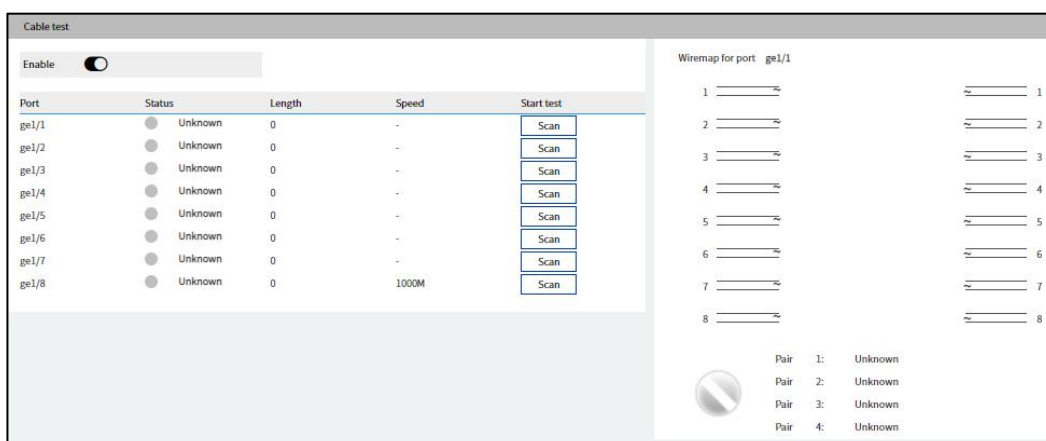
On the "Cable test" page, user can check the physical status of network cable of Ethernet port.

Operation Path

Open in order: "Port config > Cable test".



Interface Description

Cable test interface is as below:



The main element configuration description of the Cable test interface:

Interface Element	Description
Enable	Check the cable enable switch button, and the status is as

Interface Element	Description
	follows: <ul style="list-style-type: none"> • : Enable • : Shutdown
Port	The corresponding port name of the device Ethernet port. Note: This port will be rebooted when Cable Test is enabled.
Status	The Cable Test status could be divided into the following types: <ul style="list-style-type: none"> • OK: Normal • Open: open circuit • Short: short circuit • Open/Short: open circuit or short circuit • Crosstalk • Unknow: Unknown
Length	The length of cable. Note: The length error range of test result: $\pm 10\text{m}$
Speed	Port transmission speed.
Start test	Click the "Scan" button to start detecting the port connection cable information.
Wiremap for port	Displays the cable status, the number of twisted pairs, and the status of each twisted pair.

5 Layer 2

5.1 VLAN Configuration

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, don't need to change ports or connection; only needs to change the software 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 Global Config

Function Description

On the "Global config" page, user can configure bridge mode.

Operation Path

Open in order: "Layer 2 > VLAN config > Global config".

Interface Description

Global config interface is as follows:

The screenshot shows a configuration page with tabs: 'VLAN config >', 'Global config', 'VLAN 802.1Q', 'PVLAN', 'Ports', and 'Management VLAN'. The 'Global config' tab is active. Below the tabs, there is a 'Base Bridge Mode' dropdown menu currently set to '802.1Q VLAN Bridge'. An 'Apply' button is located below the dropdown.

The main element configuration description of Global config interface:

Interface Element	Description
Base Bridge Mode	Bridging mode, options as follows: <ul style="list-style-type: none"> 802.1Q VLAN Bridge: 802.1Q VLAN 802.1D Transparent Bridge: 802.1D transparent bridge

5.1.2 VLAN 802.1Q

Function Description

On the VLAN 802.1Q page, users can add 802.1Q VLAN entries.

Operation Path

Open in order: "Layer 2 Configuration > VLAN Configuration > VLAN 802.1Q".

Interface Description

VLAN 802.1Q interface is as below:

The screenshot shows a table with columns: 'VLAN ID', 'VLAN name', 'Untagged ports', and 'Tagged ports'. There is one entry with VLAN ID 1, name 'Default', and untagged ports '1,2,3,4,5,6,7,8,9,10'. There are 'Add', 'Edit', and 'Delete' buttons. At the bottom right, it says '20 item/page Total item 1 Total page 1'.

Main elements configuration descriptions of VLAN 802.1Q interface:

Interface Element	Description
VLAN ID	VLAN ID number, value range is 1-4094.
VLAN name	VLAN name information.
Untagged ports	Untagged port member to conduct untagged process to sending data frame.
Tagged ports	Tag port member to conduct tagged process to sending data

Interface Element	Description
	frame.

5.1.3 PVLAN

Function Description

On the PVLAN page, users can configure the port type and port VLAN ID.

Operation Path

Open in order: "Layer 2 > VLAN config > PVLAN".

Interface Description

PVLAN interface is as below:

VLAN config->	Global config	VLAN 802.1Q	PVLAN	Ports	Management VLAN																																	
<table border="1"> <thead> <tr> <th>Port</th> <th>VLAN mode</th> <th>PVID</th> </tr> </thead> <tbody> <tr> <td>ge1/1</td> <td>access ▼</td> <td>1</td> </tr> <tr> <td>ge1/2</td> <td>access ▼</td> <td>1</td> </tr> <tr> <td>ge1/3</td> <td>access ▼</td> <td>1</td> </tr> <tr> <td>ge1/4</td> <td>access ▼</td> <td>1</td> </tr> <tr> <td>ge1/5</td> <td>access ▼</td> <td>1</td> </tr> <tr> <td>ge1/6</td> <td>access ▼</td> <td>1</td> </tr> <tr> <td>ge1/7</td> <td>access ▼</td> <td>1</td> </tr> <tr> <td>ge1/8</td> <td>access ▼</td> <td>1</td> </tr> <tr> <td>ge1/9</td> <td>access ▼</td> <td>1</td> </tr> <tr> <td>ge1/10</td> <td>access ▼</td> <td>1</td> </tr> </tbody> </table>						Port	VLAN mode	PVID	ge1/1	access ▼	1	ge1/2	access ▼	1	ge1/3	access ▼	1	ge1/4	access ▼	1	ge1/5	access ▼	1	ge1/6	access ▼	1	ge1/7	access ▼	1	ge1/8	access ▼	1	ge1/9	access ▼	1	ge1/10	access ▼	1
Port	VLAN mode	PVID																																				
ge1/1	access ▼	1																																				
ge1/2	access ▼	1																																				
ge1/3	access ▼	1																																				
ge1/4	access ▼	1																																				
ge1/5	access ▼	1																																				
ge1/6	access ▼	1																																				
ge1/7	access ▼	1																																				
ge1/8	access ▼	1																																				
ge1/9	access ▼	1																																				
ge1/10	access ▼	1																																				
<input type="button" value="Apply"/>																																						

The main element configuration descriptions of PVLAN interface:

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
VLAN mode	Port VLAN mode. Options are: <ul style="list-style-type: none"> Access: The port can only belong to 1 VLAN (the default VLAN). When the Tag of the message received by the port is the same as the PVID, the message is received, otherwise it is discarded. Generally used to connect with terminal device.

Interface Element	Description
	<ul style="list-style-type: none"> Trunk: port can belong to multiple VLANs. When the Tag of the message received by the port is the VLAN ID to which the port belongs, the message is received; otherwise, it is discarded. Commonly used in the connection between network devices.
PVID	Default port VLAN ID number, value range is 1-4094. 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.

5.1.4 Port

Function Description

On the Port page, users can view the port VLAN configuration information.

Operation Path

Open in order: "Layer 2 > VLAN config > Ports".

Interface Description

Ports interface is as below:

VLAN config >					
Global config		VLAN 802.1Q	PVLAN	Ports	Management VLAN
ID	Port name	Untagged in VLANs	Tagged in VLANs		
1	ge1/1	1			
2	ge1/2	1			
3	ge1/3	1			
4	ge1/4	1			
5	ge1/5	1			
6	ge1/6	1			
7	ge1/7	1			
8	ge1/8	1			
9	ge1/9	1			
10	ge1/10	1			

The main element configuration description of Ports interface:

Interface Element	Description
ID	Port entry ID.
Port name	The corresponding port name of the device Ethernet port.
Untagged in VLANs	The VLAN ID number that the port allows to pass without tags.
Tagged in VLANs	The VLAN ID number that the port allows to pass with tags.

5.1.5 Manage VLAN

Function Description

On the "Management VLAN" page, users can configure the management VLAN ID, and members in the management VLAN can access the device WEB.

Operation Path

Open in order: "Layer 2 Configuration > VLAN Configuration > Management VLAN".

Interface Description

Management VLAN interface is as below:

Main element configuration descriptions of Management VLAN interface:

Interface Element	Description
Vlan ID	Users can login to the switch through the interface of manageVLAN to realize the centralized device management of network management. Manage VLAN ID, its value range is 1-4094.

5.2 MAC Configuration

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 MAC Configuration

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).

Function Description

On the "MAC Config" page, user can configure the ageing time of dynamic MAC address and check static and dynamic MAC address information.

Operation Path

Open in order: "Layer 2 config > MAC config > MAC config".

Interface Description

The MAC config interface is as follows:

The screenshot shows the MAC configuration interface with the following elements:

- MAC aging time: 300 (range 0-950 s)
- Apply button
- Mode selection: all (dropdown menu)
- Query button
- Table with columns: MAC, VID, Port, Type

MAC	VID	Port	Type
68dd-b709-993e	1	ge1/8	dynamic

The main element configuration description of MAC configuration interface:

Interface Element	Description
MAC aging time	MAC address aging-time, unit is second, default value is 300, and range is 0~950.

Interface Element	Description
Mode selection	MAC table query mode, the options are as follows: <ul style="list-style-type: none"> All Based on VLAN Port-Based MAC-based
MAC	Access the device MAC address.
VID	VLAN ID number the data MAC address sending belongs to.
Port	Corresponding port number of the MAC address.
Type	MAC address type, dynamic MAC and static MAC address, display as follows: <ul style="list-style-type: none"> static; dynamic.

5.2.2 Static MAC

Function Description

On the "Static Mac" page, user can manually configure the static MAC address and bind the source MAC address without aging.

Operation Path

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

Interface Description

Static MAC interface is as follows:

MAC	VLAN ID	Port

20 item/page Total item 0 Total page 0

The main element configuration description of static MAC interface:

Interface Element	Description
MAC	Static MAC address bound to the interface, for example: 0001-0001-0001.
VLAN ID	The VLAN ID number to which the data sent by this MAC

Interface Element	Description
	address belongs, for example, 1-4094. Note: Input VLAN ID is the existing ID.
Port	Select the binding port number via the drop-down arrow.



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.

5.3 IGMP Snooping

IP host applies for joining (or leaving) multicast group to nearby routers through the Internet Group Management Protocol (IGMP). IGMP Snooping is a multicast suppression mechanism that manages and controls multicast group by listening and analyzing IGMP messages exchanged between host and multicast devices.

The working process of IGMP Snooping: The switch snoops the messages between user host and router, as well as tracking multicast information and the ports that have been applied for. When the switch intercepts the IGMP Report (request) sent by the host toward router, the switch adds the port to multicast forwarding table. When the switch intercepts the IGMP Leave message sent by the host, the router sends a Group-Specific Query message of the port. If other hosts need the multicast, they will respond with the IGMP Report message. If the router can't receive any response from the host, the switch deletes the port from the multicast forwarding table. The router sends IGMP Query message periodically. When switch receives IGMP Query message, it would delete this port from multicast table if it doesn't receive IGMP Report message from the host in a given period time.

5.3.1 IGMP Snooping

Function Description

On the "IGMP-snooping" page, users can enable/disable IGMP and configure the host aging time.

Operation Path

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

Interface Description

IGMP snooping interface is as below:

The main element configuration description of IGMP Snooping interface:

Interface Element	Description
Enable IGMP Snooping configuration	Enable IGMP-snooping configuration checkbox.
Host aging time	Host aging time, value range is 200-1000s.
IGMP querier	Enable IGMP Querier, the device can join in IGMP Querier election. It would send query message and receive report message of the member to maintain the relationship of multicast group member.
VLAN ID	Port number VLAN ID number.
Multicast address	Multicast IP address.
Port list	The corresponding port name of the device Ethernet port.

5.3.2 Listening

Function Description

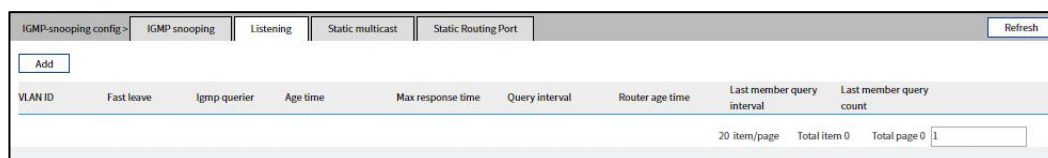
On the page of "Listening", you can configure the basic functions of VLAN-based IGMP Snooping, and the device can establish and maintain the layer 2 multicast forwarding table to realize the on-demand distribution of multicast data messages in the data link layer.

Operation Path

Open in order: "Layer 2 config > IGMP-snooping > Listening".

Interface Description

Listening interface is as follows:



The main element configuration description of Listening interface:

Interface Element	Description (Click "Add" to add snooping entry)
VLAN ID	The VLAN ID monitored by IGMP, with a value of 1-4094.
Fast leave	Fast Leave allows the member ports in VLAN to leave the multicast group quickly.
Igmp querier	IGMP Snooping query function of VLAN.
Age time	Aging time of dynamic member ports in VLAN, in integer form, ranging from 1 to 255, and the unit is seconds.
MAX response time	The maximum response time of IGMP universal group query message in VLAN, an integer ranging from 1 to 25 in seconds. The default value is 10s.
Query interval	IGMP universal group query message sending time interval, in integer form, ranging from 2 to 300, and the unit is seconds.
Router age time	Dynamic router port aging time in VLAN, in integer form, ranging from 2 to 300, and the unit is seconds.
Last member query interval	The last member query time interval in VLAN, that is,

Interface Element	Description (Click "Add" to add snooping entry)
	the sending time interval of IGMP specific group query message, is in integer form, with the value range of 1-5 and the unit of seconds.
Last member query count	IGMP robustness coefficient, that is, the number of times Query messages are sent in integer form, and the value range is 1-255.

5.3.3 Static Multicast

Function Description

On the "Static multicast" page, user can add or delete static multicast.

Main function of static multicast: Add certain ports to a multicast group; these ports can receive data when data is sent to this multicast address.

Operation Path

Open in order: "Layer 2 config > IGMP-snooping > Static multicast".

Interface Description

Static multicast interface is as follows:



The main element configuration description of static multicast interface:

Interface Element	Description
VLAN ID	VLAN ID number, value range is 1-4094.
Multicast address	Multicast IP address information, such as: 225.1.2.3.
Port list	The display device ports form multicast group.

5.3.4 Static Routing Port

Function Description

On the "Static Routing Port" page, user can configure the port of multicast router.

Operation Path

Open in order: "Layer 2 > IGMP-snooping > Static Routing Port".

Interface Description

The Static Routing Port interface is as follows:

The main elements configuration description of static routing port configuration interface:

Interface Element	Description
VLAN ID	VLAN ID number, value range is 1-4094.
Port list	Check the checkbox of port list, select device port as the static router port that connects router.

5.4 Spanning Tree Config

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.

5.4.1 Bridge Config

Function Description

On the "Bridge Config" page, user can configure relative parameters of spanning-tree.

Operation Path

Open in order: "Layer 2 > Spanning tree config > Bridge config".

Interface Description

Bridge config interface is as follows:

The screenshot shows the "Bridge config" page with the following configuration options:

Parameter	Value	Range / Note
Spanning-tree	<input type="checkbox"/>	
Mode	<input type="radio"/> stp <input type="radio"/> rstp <input checked="" type="radio"/> mstp	
Priority	32768	0-61440, stepping 4096
maxage	20	6-40
Hello time	2	1-10
Forward delay	15	4-30
Max hop	20	1-40
Revision	0	0-65535
Name	Default	5-31 length, no special characters

An "Apply" button is located at the bottom left of the configuration area.

The main element configuration description of Bridge configuration interface:

Interface Element	Description
Spanning-tree	Check to enable Spanning-tree.
Mode	Three modes for spanning-tree protocol choice: <ul style="list-style-type: none"> • stp: Spanning-tree; • rstp: Rapid spanning tree; • mstp: Multiple spanning-trees.
Priority	Bridge priority level, value range is 0-61440. Note: Smaller the priority level value is, higher the priority level is.

Interface Element	Description
maxgae	The maximum lifetime of the message in the device, range is 6-40. It's used to determine whether the configuration message times out.
Hello Time	Message sending cycle, value range is 1-10. Note: The spanning tree protocol sends configuration information every Hello time to check whether the link is faulty.
Forward delay	Port state transition delay, value range is 4-30.
Max hop	The maximum hop in MST region, 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.
Revision	MSTP revision level, 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.
Name	MST domain name, up to 31 characters.

5.4.2 Instance Config

Function Description

On the "Instance config" page, user can 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 a 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 config > Instance config".

Interface Description

Instance config interface is as follows:

Spanning tree config >	Bridge config	Instance config	Bridge port	Instance port config
Add				
Instance	Priority	Vlan Mapped		

The main element configuration description of instance configuration interface:

Interface Element	Description
Instance	Multiple Spanning-tree instance ID number.
Priority	Device priority level, value range is 0-61440, default to 32769, step is 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 Mapped	VLAN mapping table is separated by commas, such as: 4, 5, 6, 7; "-" represents range, such as: 4-7. 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.

5.4.3 Bridge Port

Function Description

On the "Bridge port" page, user can 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 config > Bridge port".

Interface Description

Bridge port interface is as below:

Spanning tree config >					
Bridge config		Instance config		Bridge port	
Instance port config					
Port	Enable	BPDU Guard	Edge	Point-to-Point	
ge1/1	<input type="checkbox"/>	<input type="checkbox"/>	Auto	force false	
ge1/2	<input type="checkbox"/>	<input type="checkbox"/>	Auto	force false	
ge1/3	<input type="checkbox"/>	<input type="checkbox"/>	Auto	force false	
ge1/4	<input type="checkbox"/>	<input type="checkbox"/>	Auto	force false	
ge1/5	<input type="checkbox"/>	<input type="checkbox"/>	Auto	force false	
ge1/6	<input type="checkbox"/>	<input type="checkbox"/>	Auto	force false	
ge1/7	<input type="checkbox"/>	<input type="checkbox"/>	Auto	force false	
ge1/8	<input type="checkbox"/>	<input type="checkbox"/>	Auto	force false	
ge1/9	<input type="checkbox"/>	<input type="checkbox"/>	Auto	force false	
ge1/10	<input type="checkbox"/>	<input type="checkbox"/>	Auto	force false	

Apply

The main element configuration description of Bridge Port interface:

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
Enable	Check to enable check box and participate in spanning-tree.
BPDU Guard	BPDU (Bridge Protocol Data Unit) protection function.
Edge	Configure port type: <ul style="list-style-type: none"> Auto: Automatic system detection; Force true: edge port; Force false: non-edge port.
Point-to-Point	Port link type: <ul style="list-style-type: none"> Auto: Automatic system detection; Force true: point-to-point link; Force false: Non point-to-point link.

5.4.4 Instance Port Configuration

Function Description

On the "Instance port config" page, user can configure port priority level and cost.

Operation Path

Open in order: "Layer 2 > Spanning tree config > Instance port config".

Interface Description

Instance port config interface is as follows:

Spanning tree config->		Bridge config	Instance config	Bridge port	Instance port config					
MSTID		0								
Port	Enable	Instance	Priority	Cost configuration	Cost	Role	Status			
ge1/1	true	0	128	20000	20000	Disa	forw			
ge1/2	true	0	128	20000	20000	Disa	forw			
ge1/3	true	0	128	20000	20000	Disa	forw			
ge1/4	true	0	128	20000	20000	Disa	forw			
ge1/5	true	0	128	20000	20000	Disa	forw			
ge1/6	true	0	128	20000	20000	Disa	forw			
ge1/7	true	0	128	20000	20000	Disa	forw			
ge1/8	true	0	128	20000	20000	Disa	forw			
ge1/9	true	0	128	20000	20000	Disa	forw			
ge1/10	true	0	128	20000	20000	Disa	forw			
Apply										

The main element configuration description of Instance port config interface:

Interface Element	Description
MSTID	Choose multiple Spanning-tree ID number.
Port	The corresponding port name of the device Ethernet port.
Enable	Port enable status: <ul style="list-style-type: none"> true: enable, participate in spanning-tree; no: not enabled, not participate in spanning-tree.
Instance	Instance ID number port belongs to.
Priority	Port priority 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.
Cost configuration	The path cost from network bridge to root bridge.
Cost	Cost from current port to root bridge.
Role	Port role. <ul style="list-style-type: none"> unkn: Unknown; root: Root port; desg: Designated port; altn: Alternate port; back: Backup port; disa: Disable port.
Status	Port status in spanning-tree: <ul style="list-style-type: none"> Disable: Port close status; Blocking: Blocked state; Listening: Monitoring state. Learning: Learning state; Forwarding: Forwarding state;

5.5 MRP Configuration

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.

5.5.1 Global Configuration

Function Description


On the "Global Configuration" page, user can enable the MRP media redundancy ring network.

Operation Path

Open in order: "Layer 2 > MRP config > Global config".

Interface Description

Global config interface is as follows:



The screenshot shows a web interface with a breadcrumb trail: "MRP config > Global config | Node config | Ring network status". Below the breadcrumb, there is a "Ring setting" label followed by an unchecked checkbox and an "Apply" button.

The main element configuration description of Global config interface:

Interface Element	Description
Ring setting	Check box of MRP ring network enable.

5.5.2 Node Config

Function Description

On the "Node config" page, user can configure MRP ring network parameters.

Operation Path

Open in order: "Layer 2 > MRP config > Node config".

Interface Description

Node config interface is as follows:

MRP config >	Global config	Node config	Ring network status
Add			
Operating mode	Convergence time	Port 1	Port 2

The main element configuration description of Node config interface:

Interface Element	Description
Operating mode	The work modes of the device, and the options are as follows: <ul style="list-style-type: none"> • MRM: media redundancy manager; • MRC: media redundancy client.
Convergence time	When the MRP ring network is disconnected, the ring network reconfiguration time. The options are as follows: <ul style="list-style-type: none"> • 200ms; • 500ms.
Port1	MRP ring port1.
Port2	MRP ring port2.

5.5.3 Ring Network State

Function Description

On the “Ring network status” page, users can view the MRP ring network status.

Operation Path

Open in order: "Layer 2 > MRP config > Ring network status".

Interface Description

Ring network status interface is as follows:

MRP config >	Global config	Node config	Ring network status
Ring network status	MRM MAC address	Ring port 1 status	Ring port 2 status

The main element configuration description of ring network state interface:

Interface Element	Description
Ring network status	Display MRP ring network enable status.
MRP MAC address	The MAC address of MRM device in this MEP ring

Interface Element	Description
	network.
Ring port 1 status	Display the data forwarding status of port 1 of MRP ring network of device.
Ring port 2 status	Display the data forwarding status of port 2 of MRP ring network of device.

5.6 Ring Configuration

Ring provides automatic recovery and reconnection mechanism for the disconnected Ethernet network, which has link redundancy and self-recovery ability in case of network interruption or network failure.

The core of Ring technology adopt non-master station setting. In a multi-ring network of up to 250 switches, the network self-recovery time is less than 20 milliseconds. Each port in this device can be used as a ring port and connected with other devices. When an interruption occurs in the network connection, the Ring redundant mechanism enables the backup link to quickly recover the network communication.

5.6.1 Global Configuration

Function Description

On the "Local Configuration" page, user can enable/disable the ring network.

Operation Path

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

Interface Description

Global config interface is as follows:



The main element configuration description of Global config interface:

Interface Element	Description
Ring Configuration	Ring setting checkbox, enable Ring network function after checking.

5.6.2 Node Configuration

Function Description

On the "Node Config" page, user can configure ring network port and related parameters.

Operation Path

Open in order: "Layer 2 > Ring Configuration > Node config".

Interface Description

Node config interface is as follows:

Ring group	Mark	Ring port 1	Port 1 status	Ring port 2	Port 2 status	Ring type	HelloTime	Master-slave

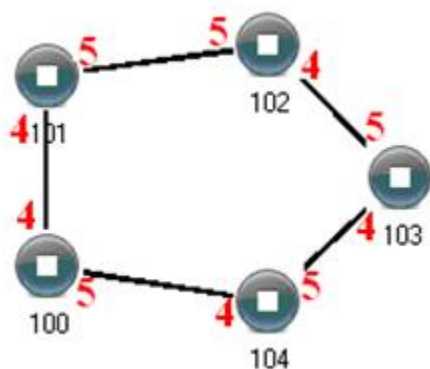
The main element configuration description of Node config interface:

Interface Element	Description
Ring Configuration	Support ring group 1-4, it can create 4 ring networks at the same time.
Mark	When multiple switches form a ring, the current ring ID would be network ID. Different ring network has different ID.
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", it displays "Coupled Port". Coupling port is the port that connects different network identities.
Port 1 status	Display the current state of ring port1 in the ring group.
Ring port 2	Port 2 can be used for the formation of ring network in switch. Note: When the ring network type is "Couple", it displays "console port". Console port is the port in the chain where two rings intersect.
Port 2 Status	Display the current state of ring port2 in the ring group.
Ring type	According to the requirement in the scene, user can choose different ring type.

Interface Element	Description
	<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 a device; users can carry the same device on two different networks or two different switching devices on the same network.
HelloTime	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.
Master-slave	Master-slave mode, options as follows: <ul style="list-style-type: none"> • Master: the master device of the ring network; • Slave: the slave device of the ring network; Note: Single ring has master/slave device option. One-Master Multi-Slave mode is recommended in one single ring. 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.

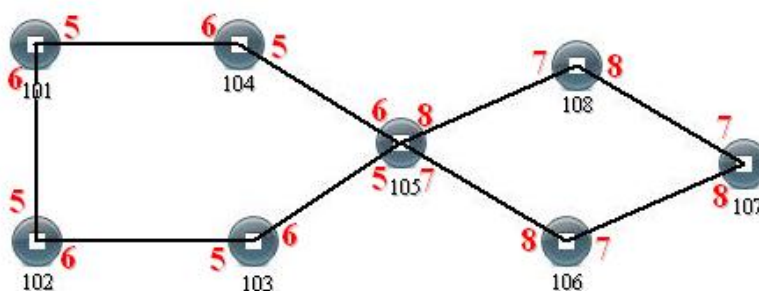
Single Ring Configuration

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.

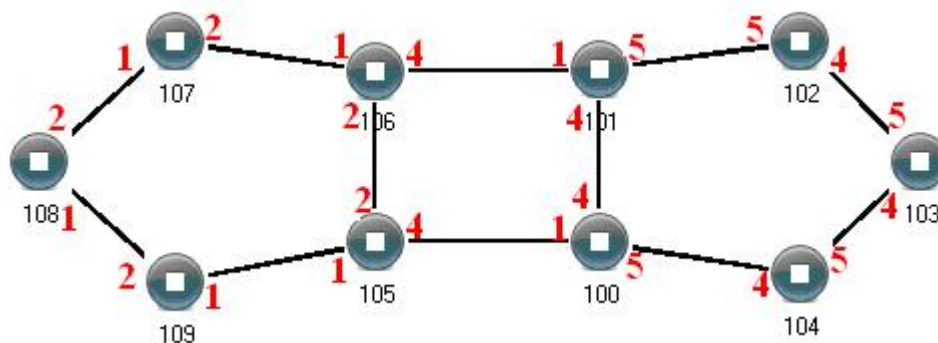


Configuration Method:

- 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;
- Step 6** 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:



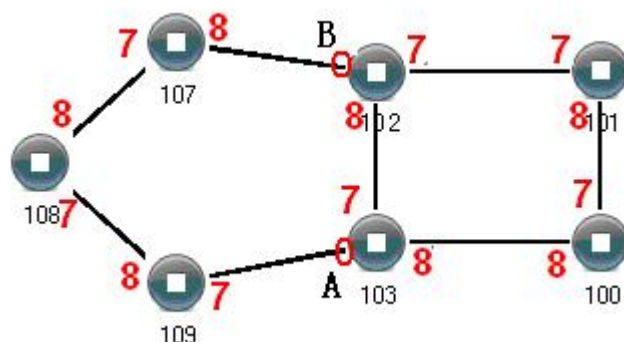
Operation method:

- 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 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.

5.7 ERPS Configuration

Ethernet Ring Protection Switching (ERPS) is the Ethernet Ring Network Link Layer Technology with high reliability and stability. 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.

5.7.1 Timer

Function Description

On the "Timer" page, users can configure the parameters of the ring network timer.

Operation Path

Open in order: "Layer 2 > ERPS cnfig > Timer".

Interface Description

Timer interface is as follows:

ERPS config >				
Timer	WTR	WTB	GuardTimer	HoldTimer
timer	5	5	10	0

Main elements configuration description of timer interface:

Interface Element	Description
Timer	The default name of timer is timer, which is up to 32 bytes.
WTR	WTR(Wait To Restore)timer, its value range is 1-12 minutes. Under revertive mode, the timer starts when the owner node in protection state receives NR packet. The owner node blocks the RPL port and unblocks the fault port after the timer expires.
WTB	WTB (Wait To Block) timer, its value range is 1-12 minutes. Under revertive mode, when the owner node is in MS (Manual Switch) or FS (Forced Switch) status, WTB timer will start if user carries out clean command on the owner node. After the timer expires, the owner node will block the RPL port and

Interface Element	Description
	unlock temporary blocking port.
GuardTimer	Guard timer, its value range is 10-2000ms. The timer starts when the port detects the link restoration, before the timer expires, the port won't deal with R-APS (Ring Automatic Protection Switching) packet.
HoldTimer	Hold timer, its value range is 0-10s. The timer starts when the port detects the link restoration, delay the fault report speed. When the link fails, the timer should report the fault if it exists after Hold timer expires.

5.7.2 Ring Configuration

Function Description


On the "Ring" page, user could configure the ID, interface and level of the ring network.

Operation Path

Open in order: "Layer 2 > ERPS config > Ring".

Interface Description

Ring interface as follows:

ERPS config >					
Timer	Ring	Instance			
Add					
Ring name	Ring ID	Eastinterface	Westinterface	Ring grade	
ring	1	ge1/1	ge1/2	1 	

Configuration description of main elements of the Ring interface:

Interface Element	Description
Ring Name	The default name of ring network is ring, which is up to 32 bytes.
Ring ID	The ID of ring network, its value range is 1-255.
Eastinterface	Ring port1.
Westinterface	Ring port2.
Ring grade	The higher the ring network level is, the greater the value is,

Interface Element	Description
	its value range is 1-7.

5.7.3 Instance Configuration

Function Description

On the "Instance" page, user could configure instance.

An Ethernet network topology connected in ring is called a ERPS Ring. ERPS ring could be divided into main ring and subring. Each device in ERPS ring is called a node. The main node is in charge of blocking and opening ports on this node, preventing loops from forming.

Operation Path

Open in order: "Layer 2 >ERPS config > Instance".

Interface Description

Instance interface is as follows:

ERPS name	Instance ID	Ring name	Timer	Device role	RPL port	Ring role	Master instance	Virtual channel	Management VLAN	Reversible
erp	0	ring	timer	other	east-ifindex	major-ring	null	disable	1	disable

The main element configuration description of Instance interface:

Interface Element	Description
ERPS name	The default name of ERPS is ERP, which is up to 32 bytes
Instance ID	The ID of instance, its value range is 0-63
Ring name	The default name of ring network is the ring name that has been added in the ring network list.
Timer	The default name of timer is the name that has been added in the timer list.
Device role	Each device in ERPS ring is called a node. The node role is decided by user configuration, they are divided into following types: <ul style="list-style-type: none"> rpl-owner: owner node is responsible for blocking and unblocking the port in RPL of the node to prevent loop forming and conduct link switching. rpl-neighbor: neighbor node is connected to Owner

Interface Element	Description
	<p>node on RPL. Cooperating to the Owner node, it blocks and unblocks the ports on RPL of the node and conduct link switching.</p> <ul style="list-style-type: none"> • interconnection: interconnected node is the node to connect multiple rings in the multi-loop model, it belongs to the subring, and the primary ring has no interconnected node. In the link protocol packet upload mode between the two subring interconnected nodes, the subring protocol packet ends in the interconnected node, but the data packet won't end. • other: normal node is the other node in addition to the above three nodes. Normal node is responsible for receiving and forwarding the protocol packet and data packet in the link.
RPL port	<p>RPL (Ring Protection Link) port is the appointed ring network port for Owner node to establish RPL.</p> <ul style="list-style-type: none"> • East-ifindex • West-ifindex
Ring role	<p>Options of Ring Role drop-down box:</p> <ul style="list-style-type: none"> • Major-ring: main ring network • Sub-ring: subring network
Master instance	<p>The major instance name could be set and need to be set as ERPS instance name only when the ring role is Sub-ring</p>
Virtual channel	<p>After enable virtual channel, the subring protocol packet could transmit across the primary ring; otherwise, the subring protocol packet can only transmit in the ring.</p> <p>Options:</p> <ul style="list-style-type: none"> • enable • disable
Management VLAN	<p>The VLAN channel of protocol packet, its value range is 1-4094.</p>
Reversible	<p>Options:</p> <ul style="list-style-type: none"> • Enable: In revertive mode, WTR timer starts when the owner node receives the link recovery packet after the clearing of fault. The timer will change from fault link protection status to idle status after expiring. • disable: Irreversible mode: Owner node doesn't conduct any action after receiving the link recovery packet and keeps the port status set before.

5.8 Loop 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.

5.8.1 Global Config

Function Description

On the "Global config" page, user can enable loop-detect configuration.

Operation Path

Open in order: "Layer 2 > Loop detection > Global config".

Interface Description

Global config interface is as follows:

The screenshot shows a web interface with three tabs: "Loop detection >", "Global config", and "Port config". The "Global config" tab is active. It contains a checkbox labeled "Enable loop detection" which is currently unchecked. Below the checkbox is an "Apply" button. In the top right corner of the interface, there is a "Refresh" button.

The main element configuration description of Global config interface:

Interface Element	Description
Enable loop detection	Enable the loop detection check box, which can enable loop detection function after being checked.

5.8.2 Port Configuration

Function Description

On the "Port config" page, user can implement relevant configuration of port loop detection.

Operation Path

Open in order: "Layer 2 > Loop detection > Port config".

Interface Description

Check Port config interface as below:

Port	Enable	Interval	Resume	protect-vlan	action	Status
ge1/1	<input type="checkbox"/>	10 s	300 s		shutdown	Down
ge1/2	<input type="checkbox"/>	10 s	300 s		shutdown	Down
ge1/3	<input type="checkbox"/>	10 s	300 s		shutdown	Down
ge1/4	<input type="checkbox"/>	10 s	300 s		shutdown	Down
ge1/5	<input type="checkbox"/>	10 s	300 s		shutdown	Down
ge1/6	<input type="checkbox"/>	10 s	300 s		shutdown	Down
ge1/7	<input type="checkbox"/>	10 s	300 s		shutdown	Down
ge1/8	<input type="checkbox"/>	10 s	300 s		shutdown	Up
ge1/9	<input type="checkbox"/>	10 s	300 s		shutdown	Down
ge1/10	<input type="checkbox"/>	10 s	300 s		shutdown	Down

Apply

The main element configuration description of Port config interface:

Interface Element	Description
Port	The corresponding port number of this device's Ethernet port.
Enable	Check the box to enable the loop detection configuration of this port
Interval	The interval time of loop detection data packet sending, value range: 10-300, its unit is second.
Resume	The resume time after the action of detecting loop, value range: 300-600, its unit is second.
protect-vlan	The VLAN ID of loop protection. It is None by default. The value range: 1-4094, the number of VLAN ID is ≤ 5 Note: This parameter must be configured, otherwise there would be errors in down sending the data.
action	The selected action after detecting a loop, options are: <ul style="list-style-type: none"> Log: log Shutdown: the port is closed
Status	The status of this port, displayed items are: <ul style="list-style-type: none"> Down: the port is physically disconnected Up: the port is connected Shutdown: the port is closed No Shutdown: the port is not closed

6 Network Security

6.1 Access Control

Function Description

On the "Access Control" page, user can configure access rules and filtering rule.

Operation Path

Open in order: "Network security > Access control".

Interface Description

Access control interface is as follows:

The main element configuration description of Access control interface:

Interface Element	Description
Time to automatic logout (Min)	Set the time of automatic logout, unit: minutes, default value: 10, value range: 3-30.
Filter rule	Set filtering rule, default to disable, that is disable access filtering function. Options as follows: <ul style="list-style-type: none"> Disable;

Interface Element	Description
	<ul style="list-style-type: none"> All hosts that meet the following rules are allowed to access the access corresponding services of the device; All hosts that comply with the following rules are prohibited from accessing the corresponding services of the device.
IP address	Enable/disable device to access the device IP address.
service	<p>Methods of enabling/disabling device to access the device. Options as follows:</p> <ul style="list-style-type: none"> ALL: support HTTP, TELNET, SSH and SNMP access management; HTTP: Support WEB interface access; TELNET: Support Telnet client command line access; SSH: Support SSH client access; SNMP: Support SNMP network management.



Notice

Please first add the client list, and then set the access rules, otherwise it may cause the current web can't be accessed.

6.2 802.1X Configuration

IEEE 802.1X protocol is a port-based network access control protocol, that is, user devices are authenticated on the ports of LAN access devices so that user devices can control access to network resources.

IEEE 802.1x adopts the logic functions of "controllable port" and "uncontrollable port" in the authentication architecture, thus realizing the separation of business and authentication. After the user passes the authentication, the business flow and the authentication flow realize the separation. It has no special request to the subsequent packet processing, the service can be very flexible, and has a great advantage in business especially in carrying out broadband multicast, all services are not restricted by the authentication method.

802.1X structure mainly consists of three parts:

- Supplicant: user or client that wants to get the authentication;
- authentication server: typical example is RADIUS server;
- Authentication system Authenticator: access devices, such as wireless access points, switches, etc

6.2.1 Global Configuration

Function Description

On the "Global config" page, user can configure 802.1x authentication and Radius server parameters.

Operation Path

Open in order: "Network Security > 802.1X config".

Interface Description

Global config interface is as follows:

The main element configuration description of Global config interface:

Interface Element	Description
Mode	IEEE802.1X authentication status settings: <ul style="list-style-type: none"> • Enable; • Disable.

Interface Element	Description
Radius server	Local internal Radius server and external Radius server configuration: <ul style="list-style-type: none"> Remotely: fill in the IP address and port number of the authentication server if using external Radius server.
Authentication update interval	The time range of authentication upgrade interval is 1~65535, unit: second. The reauthentication interval of 802.1x used for strengthening the security of authentication.
IP address	IP address of remote Radius server.
Port	The port of remote Radius server. The default is 1812, value range is 1-65535.
Authentication shared password	The shared password character string used for device accessing authentication server.
Authentication retries	The number of retries allowed for authentication ranges from 1 to 10.

6.2.2 Port Config

Function Description

On the "Port Config" page, user can enable 802.1X Port Authentication function.

Operation Path

Open in order: "Network security > Port config".

Interface Description

Check Port config interface as below:



The main element configuration description of Port config interface.

Interface Element	Description
Port	The Ethernet port number of the device.
Authentication mode	Port Authentication Mode displays as follows: <ul style="list-style-type: none"><li>• Auto: normal authentication.<li>• Authentication passing: Force the interface to become the authenticated state.<li>• Authentication failed: Force the interface to become the unauthenticated state.

7 Advanced Config

7.1 QoS Config

Quality of Service (QoS) is the service quality. As for network business, service quality includes transmission bandwidth, transfer delay, data packet loss rate and so on. In network, user can improve the service quality by ensuring the transmission bandwidth, reducing transfer delay, data packet loss rate, delay jitter and other measures.

Network resources are always limited, as long as there exists the case of snatching network resources, there will be service quality requirements. Quality of service is relative to the network business, while ensuring the service quality of a certain type of business; it may damage the service quality of other businesses. For example, in the case of total network bandwidth is fixed, if a type of business occupies more bandwidth, other businesses will be able to use less bandwidth, which may influence the usage of other businesses. Therefore, network managers need to make rational planning and distribution of network resources according to the characteristics of various businesses, so that network resources can be efficiently utilized.

QoS function provides 8 internal queues, each queue supports 8 different levels traffic, High-priority data packets stay on the device for a short period of time, and some latency-sensitive traffic supports lower latency. According to 802.1p priority level tag, IP TOS, the device can classify packets to a certain level.

Function Description

On the "QoS config" page, you can configure QoS mode, priority mode, etc.

Operation Path

Open in order: "Advanced config > QoS config".

Interface Description: Port based

Check QoS config-Port based configuration interface as below:

QoS config

QoS switch

QoS mode: Class of Service first Priority mode: Strict Queueing

Port based | Class based | Type based

ID	Port name	Queue(High queue with high priority)							
		7	6	5	4	3	2	1	0
1	ge1/1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
2	ge1/2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
3	ge1/3	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
4	ge1/4	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
5	ge1/5	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
6	ge1/6	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
7	ge1/7	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
8	ge1/8	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
9	ge1/9	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
10	ge1/10	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Apply

The main element configuration description of QoS config-Port based configuration interface:

Interface Element	Description
QoS switch	Check to enable QoS function
QoS mode	<p>The drop-down box of QoS mode:</p> <ul style="list-style-type: none"> Port based only Class of Service only Type of Service only Class of Service first Type of Service first
Priority mode	<p>The drop-down box of priority mode:</p> <ul style="list-style-type: none"> Strict Queueing: sends the higher-priority queues strictly according to the priority level from high to low. Queue 7 has the highest priority level and queue 0 has the lowest priority level. 3-25-17-12-6-3-2-1 weighted fair queueing. Each queue is configured with a weighted value of 33-25-17-12-6-3-2-1, and how many messages are dispatched by each queue can be configured, and the queues are scheduled in turn, thus avoiding the disadvantage that messages in low priority queues may

Interface Element	Description
	not be served for a long time when strict priority queues are adopted.
Port based	Port based configuration bar Note: This function can only be configured when port-based only, CoS first or ToS first is selected in QoS mode.
ID	Port-based ID number.
Port name	The corresponding port name of the device Ethernet port.
Queue (High queue with high priority)	Mapping relationship between ports and queues. Note: By default, device would use port priority in place of the 802.1p priority the port comes with when receiving message to control the quality of service the messages deserve. The range of priority is 0-7. By default, the port priority is 0. The higher the value, the higher the priority.

Interface Description: Class based

QoS config-Class based interface is as follows:

QoS config

QoS switch

QoS mode: Class of Service first Priority mode: Strict Queueing

Port based | **Class based** | Type based

Class	Class name	Queue(High queue with high priority)							
		7	6	5	4	3	2	1	0
0	Best Effort (BE)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
1	Background (BK)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
2	Excellent Effort (EE)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
3	Critical Application(CA)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
4	Video (VI)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
5	Voice (VO)	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
6	Intenetwork Control (IC)	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
7	Network Control (NC)	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Apply

The main element configuration description of QoS config-Class based interface:

Interface Element	Description
QoS switch	Check to enable QoS function
QoS mode	The drop-down box of QoS mode: <ul style="list-style-type: none"> Port based only Class of Service only Type of Service only Class of Service first Type of Service first

Interface Element	Description
Priority mode	<p>The drop-down box of priority mode:</p> <ul style="list-style-type: none"> • Strict Queueing: sends the higher-priority queues strictly according to the priority level from high to low. Queue 7 has the highest priority level and queue 0 has the lowest priority level. • 3-25-17-12-6-3-2-1 weighted fair queueing. Each queue is configured with a weighted value of 33-25-17-12-6-3-2-1, and how many messages are dispatched by each queue can be configured, and the queues are scheduled in turn, thus avoiding the disadvantage that messages in low priority queues may not be served for a long time when strict priority queues are adopted.
Class based	<p>Class based configuration bar</p> <p>Note: This function can only be configured when CoS only, CoS first or ToS first is selected in QoS mode.</p>
Class	802.1Q CoS business service level.
Class name	<p>Class name corresponding to service class:</p> <ul style="list-style-type: none"> • Best Effort (BE) • Background (BK) • Excellent Effort (EE) • Critical Application(CA) • Video (VI) • Voice (VO) • Internetwork Control (IC) • Network Control (NC)
Queue (High queue with high priority)	Mapping relationship between service class and queues.

Interface Description: Type based

QoS config-Type based configuration interface is as follows:

QoS config

QoS switch

QoS mode: Class of Service first Priority mode: Strict Queueing

Port based
 Class based
 Type based

Type	Queue(High queue with high priority)							
	7	6	5	4	3	2	1	0
0	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
3	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
4	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
5	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
6	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
7	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
8	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
9	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
10	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
11	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
12	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
13	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
14	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
15	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
16	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>

The main element configuration description of QoS config-Type based interface:

Interface Element	Description
QoS switch	Check to enable QoS function
QoS mode	<p>The drop-down box of QoS mode:</p> <ul style="list-style-type: none"> Port based only Class of Service only Type of Service only Class of Service first Type of Service first
Priority mode	<p>The drop-down box of priority mode:</p> <ul style="list-style-type: none"> Strict Queueing: sends the higher-priority queues strictly according to the priority level from high to low. Queue 7 has the highest priority level and queue 0 has the lowest priority level. 3-25-17-12-6-3-2-1 weighted fair queueing. Each queue is configured with a weighted value of 33-25-17-12-6-3-2-1, and how many messages are dispatched by each queue can be configured, and the queues are scheduled in turn, thus avoiding the disadvantage that messages in low priority queues may

Interface Element	Description
	not be served for a long time when strict priority queues are adopted.
Type based	Type based configuration Note: This function can only be configured when ToS only, CoS first or ToS first is selected in QoS mode.
Type	IP DSCP value is 0-63, 63 is the highest priority level, 0 is the lowest priority level.
Queue (High queue with high priority)	Mapping relationship between DSCP and queues.

7.2 LLDP Configuration

LLDP is a layer 2 topology discovery protocol, its basic principle is: Devices in network send the status information message to adjacent device, and each port in the device stores its own information, if there is change in the status of local device, it can also send updated information to the adjacent device directly connected to it. Adjacent devices will store the information in standard SNMP MIB bank. The network management system could inquiry the connection status of current layer 2 from SNMP MIB bank. It should be noted that LLDP is only a remote device status information discovery protocol, which cannot complete the network device configuration, port control and other functions.

Function Description

On the "LLDP config" page, user can configure LLDP and check neighbor information.

Operation Path

Open in order: "Advanced config > LLDP config".

Interface Description

The LLDP config interface is as follows:

LLDP config

LLDP Enable Disable

Sending cycle 5-30

Capability Codes: (R)Router,(B)Bridge,(C)DOCSIS Cable Device,(T)Telephone (W)WLAN Access Point,(P)Repeater,(S)Station,(O)Other

System name	Chassis-ID	Local interface	Port ID	System description
unknown	MAC: 68:DD:B7:09:99:3E	8	mac-68:dd:b7:09:99:3e	unknown

Main element configuration description of LLDP configuration interface:

Interface Element	Description
LLDP	Enable/disable radiobox of LLDP function.
Sending cycle	The range of LLDP sending period is 5-30. Note: When no device status changes, the device periodically sends LLDP packets to its adjacent nodes. The interval is called the period for sending LLDP packets.
System name	System name of the neighbor device.
Chassis-ID	Bridge MAC address of neighbor device or port.
Local interface	Local port number of local switch connected to adjacent devices.
Port ID	Neighbor device port ID number.
System description	System property, abbreviated code as below: <ul style="list-style-type: none"> • R: Router • B: Bridge • C: DOCSIS cable device • T: Telephone • W: WLAN access point • P: repeater • S: Station • O: other

7.3 SNMP Configuration

SNMP Introduction

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.

SNMP Working Mechanism

SNMP is divided into NMS and Agent:

- Network Management Station (NMS) is the work station that runs client procedure, at present, common network management platforms include Quid View, Sun Net Manager and IBM Net View. Agent is the server software that runs in network device.
- NMS can send Get Request, Get Next Request and Set Request messages to Agent, after receiving these request messages from NMS, Agent will conduct Read or Write operation, generate Response message and return messages to NMS according to the message type. When the device appears abnormal situation or the state changes (such as device resets), Agent will forwardly send Trap message to NMS and report occurred event to NMS.

SNMP supports three basic operations:

- Get operation: manager adopts the operation to inquire a variable value of Agent;
- Set operation: manager adopts the operation to set a variable value of Agent;
- Trap operation: Agent adopts the operation to send abnormal alarm information to manager.

SNMP Protocol Version

At present, SNMP Agent in the device supports SNMP V1 version, SNMP V2C and SNMP V3 version. SNMP V1, SNMP V2C adopt community name authentication, SNMP message of community name without device authentication will be discarded. SNMP community name is used for defining the relationship of SNMP, NMS and SNMP Agent. Community name plays a role similar to password, and can limit SNMP Agent in SNMP NMS access device. User can choose and appoint one or more characters relative to community name:

- Define MIB view that community name can access.
- Configure MIB object access privilege of community name as read-write privilege or read-only privilege. Community name with read-only privilege can only inquire the device information; community name with read-write privilege can configure

the device.

- Set the basic access control list appointed by community name.

7.3.1 Global Configuration

Function Description

On the "Global config" page, user can 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: "Advanced config > SNMP config > Global config".

Interface Description

Global config interface is as follows:

Name	Mode	read only	read/write	Delete
public	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Delete
private	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Delete

The main element configuration description of global configuration interface:

Interface Element	Description
Community setting	SNMP community name definition, support 31 characters input.
Mode	Community mode setting, the options are as follows: <ul style="list-style-type: none"> • Read only: Read-only mode community. • Read/write: Read/write mode community.
Name	Display community name.
Mode-read-only	Display community read-only mode.
Mode-read-write	Display the community read-write mode.

7.3.2 V3 User

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.

Function Description

On the "V3 User" page, user can configure SNMP V3 user information.

Operation Path

Open in order: "Advanced config > SNMP config > 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 version user name definition, combination of letters and numbers, and support 48 characters input.
Engine ID	SNMP protocol engine identification. There is a one-to-one correspondence between the engine identification and SNMP entity. It is in charge of SNMP protocol operation, providing service for each type of SNMP applications. Note: The main function of SNMP engine includes: send and receive message, authenticate and encrypt message, control access toward managed object.
Access Mode	Access mode, options as follows:

Interface Element	Description
	<ul style="list-style-type: none"> • readOnly: Read-only mode. • readWrite: ReadWrite mode.
Authentication Mode	Authentication method and authentication password information, two authentication methods are optional: <ul style="list-style-type: none"> • md5: Information abstract algorithm 5; • sha: Secure hash algorithm.
Encryption Mode	V3 user data encryption algorithm and encryption password information, encryption algorithm options are as follows: <ul style="list-style-type: none"> • des: Adopt data encryption algorithm; • aes: Adopt advanced encryption standard; • none: No encryption.

7.4 RMON Configuration

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.

7.4.1 Event

Function Description

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

Operation Path

Open in order: "Advanced config > RMON config > Event group".

Interface Description

Check event interface as below:

RMON config >	Event group	Statistics group	Historical group	Alarm group
<input type="button" value="Add"/>				
Serial number	Description	Action	Recent time	

The main element configuration description of event interface:

Interface Element	Description
Serial number.	Triggered event serial number when monitoring MIB object exceeds threshold value, the value range is 0-1024. 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.
Action	Event dealing method, options as below: <ul style="list-style-type: none"> • None: No dealing; • 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.
Recent time	The time when the event occurred.
Add	Click "Add" button to add the related configuration of the event group.

7.4.2 Statistical

Function Description

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

Operation Path

Open in order: "Advanced config > RMON config > Statistics group".

Interface Description

Statistics group interface is as below:

Serial number	Port
---------------	------

The main element configuration description of Statistics group interface:

Interface Element	Description
Serial number.	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	Set a port number (physical interface) as the receiving end of monitoring data information.
Add	Click "Add" button to add the related configuration of the statistics group.

7.4.3 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: "Advanced config > RMON config > Historical group".

Interface Description

Historical group interface is as below:

Serial number	Sampling port	Sampling interval	Maximum number of samples
---------------	---------------	-------------------	---------------------------

The main element configuration description of history interface:

Interface Element	Description
Serial number.	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.
Sampling port	Set a physical interface as the receiving end of monitoring information.
Sampling interval	The interval time of gaining statistics data each two times.
Maximum number of samples	Table entries needed to be reserved.
Add	Click "Add" button to add the related configuration of the history group.

7.4.4 Alarm Group

Function Description

On the "Alarm group" 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: "Advanced config > RMON config > Alarm group".

Interface Description

Alarm group interface as below:

RMON config >		Event group	Statistics group	Historical group	Alarm group			
Add								
Serial number	Sampling port	Alarm parameters	Sampling interval	Sampling type	Rising edge threshold	Falling edge threshold	Rising event	Falling event

The main element configuration description of alarm group interface:

Interface Element	Description
Serial number.	Serial number is used to identify a specific alarm configuration information, when the serial number is same to the application interface serial number set before, previous configuration will be replaced.
Sampling port	Set a physical interface as the receiving end of monitoring information.
Alarm parameters	Alarm parameters, options as follows: <ul style="list-style-type: none"> • DropEvents: Falling edge event; • Octets: Byte. • Pkts: Data packet. • BroadcastPkts: Broadcast packet; • MulticastPkts: Multicast packet; • CRCAAlignErrors: CRC alignment errors; • UndersizePkts: Ultra short packet number, less than 64 bytes; • OversizePkts: Ultra-long packet number, more than 1518 bytes; • Fragments: Fragment frame data; • Jabbers: Invalid huge frame data, more than 1518 bytes; • Collisions: Conflicts occur; • Pkts64Octets: 64 bytes data packet; • Pkts65to127Octets: 65-127 bytes data packet; • Pkts128to255Octets: 128-255 bytes data packet; • Pkts256to511Octets: 256-511 bytes data packet; • Pkts512to1023Octets: 512-1023 bytes data packet; • Pkts1024to1518Octets: 1024-1518 bytes data packet.
Sampling interval	Sampling time interval value, value range is 5-65535, unit: second.
Sample 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

Interface Element		Description
		triggered.
Rising threshold	edge	Alarm variable value, upper limit alarm, threshold value is 0-4294967295. Note: In the rising process of alarm variable value, when the variable value surpasses rising threshold, an alarm occurs at least one time.
Falling threshold	edge	Alarm variable value, lower limit alarm, threshold value is 0-4294967295. Note: In the falling process of alarm variable value, when the variable value reaches falling threshold, an alarm occurs at least one time.
Rising event		Event index, when alarm variable value reaches or surpasses the rising event threshold value, it will activate corresponding event in event group, value range is 0-1024.
Falling 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 0-1024.
Add		Click "Add" button to add the related configuration of the alarm group.

7.5 DHCP Server Configuration

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.

7.5.1 DHCP Server

Function Description

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

Operation Path

Open in order: "Advanced config > DHCP server config > DHCP server".

Interface Description

The DHCP server interface is as follows:

DHCP server config>	DHCP server	DHCP address pool	Client List	Static DHCP	Port address binding
<p>Enable <input type="checkbox"/></p> <p>Apply</p>					

DHCP server interface main elements configuration instructions:

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

7.5.2 DHCP Address Pool

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

Operation Path

Open in order: "Advanced config > DHCP server config > DHCP address pool".

Interface Description

DHCP address pool interface is as follows:

The main elements configuration description of DHCP address pool interface:

Interface Element	Description
Address pool name	Address pool name, length range is 1-48.
Mask	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, range is 0-999 days.
Default gateway	Default gateway address of client.
DNS server	DNS server IP address of client.
Domain Name Service	DNS server domain address of client.
NetBIOS server	NetBIOS server IP address of client.

7.5.3 Client List

Function Description

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

Operation Path

Open in order: "Advanced config > DHCP server config > Client List".

Interface Description

Client List interface is as follows:

DHCP server config >			
DHCP server	DHCP address pool	Client List	Static DHCP
Port address binding			
Number	MAC address	IP address	Aging time
20 item/page Total item 0 Total page 0 <input type="text"/>			

The main element configuration description of Client List interface:

Interface Element	Description
Number	Serial number name of DHCP client.
MAC address	MAC address of DHCP client device.
IP address	IP address of DHCP client-side device.
Aging time	Aging time of the client address.

7.5.4 Static DHCP

Function Description

On the page of "Static DHCP", user can add, delete, and view the configuration information of static clients.

The client MAC address is bound to the address assigned by DHCP server; therefore, each address obtained by the client from server is a binding IP address.

Operation Path

Open in order: "Advanced config > DHCP server config > Static DHCP".

Interface Description

Static DHCP interface is as follows:

DHCP server config >		
DHCP server	DHCP address pool	Client List
Static DHCP	Port address binding	
<input type="button" value="Add"/>		
DHCP Pool	IP address	MAC address
20 item/page Total item 0 Total page 0 <input type="text"/>		

The main elements configuration description of Static DHCP interface:

Interface Element	Description
DHCP Pool	Corresponding list name of DHCP address pool.
IP address	IP address that DHCP address pool distributes, client needs to gain the static IP address.
MAC address	MAC address of DHCP client.

7.5.5 Port Address Binding

Function Description

On the "Port Address Binding" page, users can bind the relationship of IP addresses assigned by ports.

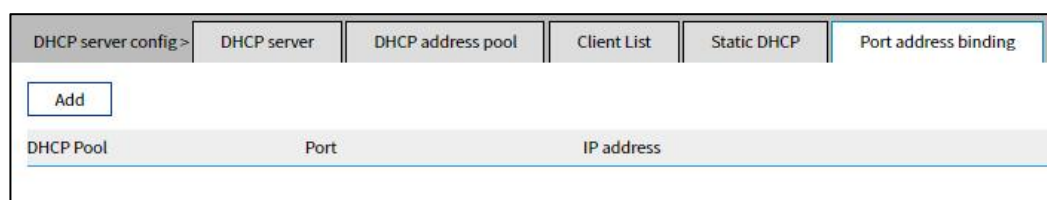
Device A enables DHCP Server function and sets 2 static distribution address tables: 192.168.1.19 corresponding port is 1; 192.168.1.20 corresponding port is 2. After device B enables IP address automated acquisition function, if device A is connected to device B via port 1, device B can automatically 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: "Advanced config > DHCP server config > Port address binding".

Interface Description

Port address binding interface is as follows:



The main element configuration description of Port address binding interface:

Interface Element	Description
DHCP Pool	Corresponding list name of DHCP address pool.
Port	The corresponding port name of the device Ethernet port.
IP address	IP address distributed by DHCP address pool, the IP addresses that client gains in the port.

7.6 DHCP-snooping config

DHCP Snooping is layer 2 snooping function of DHCP service, after enable DHCP Snooping function, the device can extract and record IP address and MAC address information from received DHCP-ACK and DHCP-REQUEST messages.

7.6.1 Global Config

Function Description

On the "Global config" page, user can configure DHCP-Snooping parameters information.

Operation Path

Open in order: "Advanced config > DHCP-snooping config > Global config".

Interface Description

Global config interface is as follows:

The main element configuration description of Global config interface:

Interface Element	Description
Enable DHCP-snooping	Enable DHCP-Snooping function checkbox.
Enable Information	Enable information function checkbox, after checking, enable Option 82 relay agent function which records the location information of DHCP client.
Write delay	Writing delay range is 1-1440; unit is minute, default to 0, which represents not writing.
Tftp Server	Upload database to IP address of TFTP server, for

Interface Element	Description
	example 10.0.0.2.
Tftp file name	Folder name of database uploading to TFTP server.
Enable DAI	ARP dynamic detection, after checking, forward ARP sent by legitimate host according to DHCP Snooping table items.
Enable IPSPG	IP source address check, after checking, forward IP message sent by legitimate host via dynamically gaining DHCP Snooping table items.

7.6.2 Static Binding

Function Description

On the "Static binding" page, user can bind static MAC and port.

Operation Path

Open in order: "Advanced config > DHCP-snooping > Static binding".

Interface Description

Static binding interface is as follows:

The screenshot shows a web-based configuration interface for DHCP-snooping. The breadcrumb path is "DHCP-snooping config > Global config > Static binding > Port config". There is an "Add" button and a table with columns: MAC, Vlan ID, IP, Type, Aging time, and Port. At the bottom right, it shows "20 item/page", "Total item 0", and "Total page 0".

The main element configuration description of Static binding interface:

Interface Element	Description
MAC	Binding MAC address, for example: 0001-0001-0001.
Vlan ID	Binding VLAN ID information, for example: 1-4096.
IP	Binding IP address, for example: 192.168.1.1.
Type	IP address type.
Aging time	IP address aging-time.
Port	The corresponding port name of the device Ethernet port.

7.6.3 Port Configuration

Function Description

On the "Port config" page, user can configure DHCP Snooping port information. The trust function of DHCP Snooping can control the source of the DHCP server reply message to prevent any forged or illegal DHCP server from distributing IP address and other configuration information to other hosts.

The DHCP Snooping trust function divides ports into trust ports and non-trust ports:

- Trust port is the port that is directly or indirectly connected to legitimate DHCP server. Trust port normally forwards received DHCP messages to ensure that DHCP client can gain correct IP address.
- Distrustful port is the port that isn't connected to legitimate DHCP server. The DHCP-ACK, DHCP-NAK, and DHCP-OFFER packets that receive DHCP server responses from untrusted ports will be discarded, preventing the DHCP client from obtaining the wrong IP address.

Operation Path

Open in order: "Advanced Configuration > DHCP-Snooping Configuration > Port Configuration".

Interface Description

Check Port config interface as below:

DHCP-snooping config >									
Global config		Static binding		Port config					
Port	Trust	Trust-DAI	Trust-IPSG	Policy(Op82)	Circuit-type	Circuit-id	Remote-type	Remote-id	
ge1/1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Replace	Normal		Normal		
ge1/2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Replace	Normal		Normal		
ge1/3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Replace	Normal		Normal		
ge1/4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Replace	Normal		Normal		
ge1/5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Replace	Normal		Normal		
ge1/6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Replace	Normal		Normal		
ge1/7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Replace	Normal		Normal		
ge1/8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Replace	Normal		Normal		
ge1/9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Replace	Normal		Normal		
ge1/10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Replace	Normal		Normal		

Apply

The main element configuration description of Port config interface:

Interface Element	Description
Port	The corresponding port name of the device Ethernet port.
Trust	Trust checkbox, trust port.
Trust-DAI	Trust-DAI checkbox, trust port ARP dynamic snooping.

Interface Element	Description
Trust-IPSG	Trust-IPSG checkbox, source address examination of trust port IP.
Policy(Op82)	Option 82 dealing strategy, options as follows: <ul style="list-style-type: none"> • Replace: Keep Option 82 in messages unchanged and forward. • Keep: Adopt different modes to fill Option 82, replace prime Option 82 in message and forward, filling modes will be described as below. • Drop: Discard messages.
Circuit-type	Circuit ID sub-option filling type, options 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.
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	Remote ID sub-option filling content, support ASCII and HEX mode.

7.7 DNS Setting

DNS, full Name Domain Name System. DNS helps users find paths in the Internet. Every computer on the Internet has a unique address called an "IP address" (Internet protocol address). Because IP addresses (a string of Numbers) are hard to remember, DNS allows users to replace them with a common string of letters (" Domain Names").

DNS refers to the Domain Name Server. On the Internet, there is a one-to-one correspondence between domain names and IP addresses. Although domain names are easy for people to remember, machines can only know each other's IP addresses. The conversion between them is called domain name resolution which needs to be done by a dedicated domain name resolution server, DNS is the server for domain name resolution.

Function Description

On the DNS Settings page, you can configure main DNS and backup DNS.

Operation Path

Open in order: "Advanced config > DNS setting".

Interface Description

DNS setting interface is as follows:

DNS setting interface main element configuration instructions

Interface Element	Description
Primary DNS	DNS Sever IP address, for example: 202.96.133.5.
Reserved DNS	DNS Sever backup IP address, for example: 202.96.133.5.

7.8 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 can be confirmed by the encrypted way to prevent malicious protocol attacks.

Function Description

On the "NTP setting" page, user can configure the device time and NTP server information.

Operation Path

Open in order: "Advanced config > NTP setting".

Interface Description

The NTP setting interface is as follows:

The main element configuration description of NTP configuration interface:

Interface Element	Description
Equipment time	The device own time, which can be synchronized to current computer time.
Time zone selection	Time standard of different global regions.
Server	The enable status of device as NTP server, the options are as follows: <ul style="list-style-type: none"> • Enable; • Disable.
Sntp	The enable status of device as NTP server, the options are as follows: <ul style="list-style-type: none"> • Enable; • Disable.
Interval	NTP-sync time interval, values range from 5 to 65535, the default value is 300 seconds/time.
Server 1	IP address of NTP-sync server 1, for example: 192.168.1.1.
Server 2	IP address of NTP-sync server2, for example: 192.168.1.1.
Server 3	IP address of NTP-sync server3, for example: 192.168.1.1.
Server 4	IP address of NTP-sync server4, for example: 192.168.1.1.
Server 5	IP address of NTP-sync server5, for example: 192.168.1.1.

8 Industrial Bus Protocol

8.1 PROFINET

Function Description

On the "PROFINET" page, users can configure DCP functions and download GSD configuration files.

PROFINET is an open industrial Ethernet technology based on Ethernet applicable to the real-time automation industry. This switch is a PROFINET IO device, which meets the consistency category CC-B, can connect to PC/PG/MHI devices, distributed IO devices and IO controllers, etc., and supports non-cyclic transmission of engineering configuration data, diagnostic data and interruption, as well as cyclic transmission of user data.

Operation Path

Open in order: "Industrial Ethernet Bus > PROFINET".

Interface Description

PROFINET interface is as below:

Profinet

DCP Configuration

Enable DCP-TX	Port
<input checked="" type="checkbox"/>	ge1/1
<input checked="" type="checkbox"/>	ge1/2
<input checked="" type="checkbox"/>	ge1/3
<input checked="" type="checkbox"/>	ge1/4
<input checked="" type="checkbox"/>	ge1/5
<input checked="" type="checkbox"/>	ge1/6
<input checked="" type="checkbox"/>	ge1/7
<input checked="" type="checkbox"/>	ge1/8
<input checked="" type="checkbox"/>	ge1/9
<input checked="" type="checkbox"/>	ge1/10

Additional information

PNIO AR Status	Offline
PNIO Geratename	dut3
Controller MAC	-----
Controller IP Address	
Controller	

The device supports PROFINET Conformance Class B. You can use the GSDML file [here](#) to download.

Main elements configuration descriptions of PROFINET interface:

Interface Element	Description
DCP Configuration	DCP Configuration area box
Enable DCP TX	Check box, enable state configuration of port DCP TX.
Port	Device port name.
Additional information	Additional information area box
PNIO AR Status	Profinet IO AR connection status between device and controller.
PNIO Geratename	The name of device Profinet IO station.
Controller MAC	Controller MAC address information.
Controller IP Address	Controller IP address.

Interface Element	Description
Controller	The name of controller Profinet IO station.

9 System Maintenance

9.1 Profile Management

9.1.1 Global Config

Function Description

On the "Global config" page, user can view current configuration information.

Operation Path

Open in order: "System maintenance > Profile management > Global config".

Interface Description

Global config interface is as follows:

Profile management >	Global config	Configuration file management
<pre> ! timezone gm+ 08:00 qos mode cos-first hostname IES6300-PN-8GT2HS ip http-server all log monitor informational ip address 192.168.1.254/24 gateway 192.168.1.1 ip ssh-server ip telnet-server no spanning-tree snmp community public access readOnly snmp community private access readWrite ! username admin123 password admin123 ssh ! </pre>		

9.1.2 Configuration File Management

Function Description

On the "Configuration file management" page, user can download, upload and update configuration file.

Operation Path

Open in order: "System maintenance > Profile management > Configuration file management".

Interface Description

Configuration file management interface is as follows:

The main element configuration description of Configure file management interface:

Interface Element	Description
Local operation	Local operation configuration bar
Select firmware	Click the "Select File" button to select the configuration upgrade file locally.
Upgrade	Click the "Upgrade" button to upload the configuration file.
Download	Download the configuration file of current device to the local PC, format: .conf.
SD card operation	SD card operation configuration bar

Upgrade	In the "Input file name" input box, enter the name of the ".conf" configuration file that needs to be updated, and click "Update" to update the current device configuration information to the configuration file.
Download to SD card	In the "Input file name" input box, enter the name of the ".conf" configuration file that needs to be downloaded to the SD card, and click "Download Configuration File to SD card".



Note

After finishing update, the device will automatically open a new page to "System State", and uploading configuration file will be valid after the device is reset.

9.2 Restore Factory Settings

Function Description

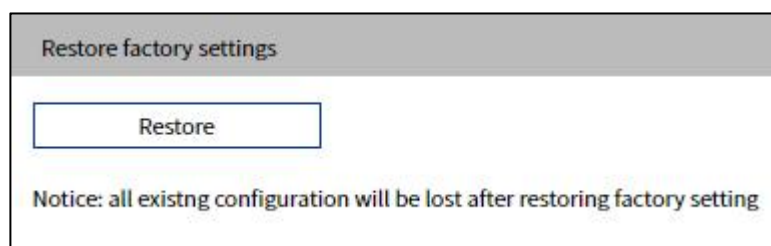
On the "Restore factory settings" page, user can restore the device to default settings.

Operation Path

Open in order: "System maintenance > 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
Restore	Click this button and the device will lose all existing configurations and reverts to factory settings.

9.3 Upgrade

9.3.1 TFTP

Function Description

On the "TFTP" page, user can update and upgrade the device procedure via TFTP server.

Operation Path

Open in order: "System maintenance > upgrade> TFTP".

Interface Description

The TFTP interface is as below:

The screenshot shows a web interface for TFTP. At the top, there is a breadcrumb trail 'upgrade >' followed by a tab labeled 'TFTP'. To the right of the 'TFTP' tab are two other tabs: 'Upload' and 'SD card'. Below the tabs, there is a text input field labeled 'Input file name' and a button labeled 'Upgrade'.

The main element configuration descriptions of TFTP interface:

Interface Element	Description
Select firmware	The name of the TFTP server to store the upgrade file.
TFTP server address	The IP addresses of TFTP server that stores upgrade files.

9.3.2 Upload

Function Description

On the "Upload" page, user can update and upgrade the device procedure via local browser.

Operation Path

Open in order: "System maintenance > upgrade> Upload".

Interface Description

Upload interface is as below:



Configuration description of main elements of the Upload interface:

Interface Element	Description
Select firmware	Select update file stored in the local host by clicking "select file" button. After clicking "Upgrade" button, it starts updating firmware.



Warning

Do not click on or configure other WEB pages of the device or restart the switch when uploading configuration files or upgrading software. Otherwise, the configuration file upload or software update will fail, or the device system will crash.

9.3.3 SD Card

Function Description

On the "SD card" page, user can update and upgrade the device procedure via SD card.

Operation Path

Open in order: "System Maintenance > upgrade> SD card".

Interface Description

The SD card interface is as below:

Main element configuration descriptions of SD card interface:

Interface Element	Description
Upgrade	Insert the SD card into the device, enter the name of the upgraded firmware stored on the SD card in the "Input file name" input box, click the "Update" button to start upgrading the firmware.



Warning

Do not click on or configure other WEB pages of the device or restart the switch when uploading configuration files or upgrading software. Otherwise, the configuration file upload or software update will fail, or the device system will crash.

9.4 SD Card Config

9.4.1 Global config

Function Description

On the "Global config" page, user can set whether to load SD files.

Operation Path

Open in order: "System maintenance > SD card config > Global config".

Interface Description

Global config interface is as follows:

The main element configuration description of Global config interface:

Interface Element	Description
switch	<p>To configure whether to load the SD card configuration file, please choose according to your needs and click 'Apply' to apply the corresponding actions.</p> <ul style="list-style-type: none"> • "Check": After inserting the SD card, it will prompt whether to load the SD card configuration file • 'Uncheck': After inserting the SD card, there will be no prompt to load the SD card configuration file
SD card status	<p>To view the SD card status of the device:</p> <ul style="list-style-type: none"> • SD card not inserted • SD card inserted

9.4.2 SD Card Management

Function Description

On the "SD card management" page, you can back up device log files to the SD card and format SD card.

Operation Path

Open in order: "System maintenance > SD card config > SD card management".

Interface Description

The SD card management interface is as follows:

The screenshot shows a web interface for SD card management. At the top, there are three tabs: 'SD card config >', 'Global config', and 'SD card management'. The main content area is titled 'SD card log backup' and contains an 'Input file name' field with the value 'unos.log' and a button labeled 'Backup device logs to SD card'. Below this, there is a section titled 'SD card formatting' with a button labeled 'Format SD card'.

The main element configuration description of SD card management interface:

Interface Element	Description
SD card log backup	SD card Log Backup operation configuration bar
Backup device logs to SD card	Enter the log file '. log' and backup it to the SD card.
SD card formatting	SD card formatting operation configuration bar
Format SD card	Format the SD card inserted into the device.



Warning

Formatting the SD card will delete all data from the SD card and cannot be recovered. Please operate with caution.

10 FAQ

10.1 Sign in Problems

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

Before accessing the WEB, please eliminate IE cache buffer 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. Both of the initial user name and password are "admin123". After restoring the factory settings, you should redistribute the IP address through PROFINET configuration software.

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

Both configurations are the same, without conflict.

10.2 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. What's the difference between RING V2 and RING V3?

RING V2 and RING V3 are our company's ring patents. RING V2 only supports single ring and coupling ring. RING V3 supports single ring, coupling ring, chain and Dual_homing, and Hello_Time can be set to detect port connection status.

3. 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.

4. 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 from high to low, connect automatically in supported highest speed.

10.3 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. Why is the Link/Act indicator off?

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.

Appendix: Description of Log ID

The detailed description and corresponding level of the code are as follows:

ID	Description	Level
1	Power Alarming	Error
2	Port Alarming	Error
3	Temperature Alarming	Error
4	Mrp Alarming!ring state open.	Error
5	Leakage Current Alarming	Error
6	Netload Alarming	Error
7	Warning Neighborhood Alarming	Error
8	Sdcard Alarming!SD card can not detect. Alarming	Error
9	DSP warning!	Error
10	AR Disconnect!	Error
11	Upgrade form Web TFTP mode	Notice
12	Upgrade form Web HTTP mode	Notice
13	Upgrade form sdCard	Notice
14	Download configuration to Web TFTP mode	Notice
15	Download configuration to SD card	Notice
16	Upgrade configuration by Web TFTP mode	Notice
17	Upgrade configuration by SD card	Notice
18	System reboot	Notice
19	System restore	Notice
20	Save running configuration	Notice
21	AR Connect	Notice
22	Time sync form server	Notice
23	User log clear	Notice
24	Test Mail send failed	Notice
25	Netload reset	Notice
26	Leakage current reset	Notice

ID	Description	Level
27	DSP self-Saving	Notice
28	Dhcp server offering.	Notice
29	Dhcp server no offering.	Notice
30	Function Port mirror enable	Information
31	Function IGMP-Snooping enable	Information
32	Function STP enable	Information
33	Function MRP enable	Information
34	Function ACL enable	Information
35	Function NTP enable	Information
36	Function NTP disble	Information
37	Function NTP server enable	Information
38	Function NTP server disable	Information
39	Port Up	Information
40	Port Download	Information
41	Power on	Information
42	Power off	Information