

PS5010G-2GS-8PoE Managed Full Gigabit Industrial Ethernet PoE Switch User Manual



Version 1.0, 2017.8.29

Table of Contents

Chapter 1 Product Introduction.....	4
1.1 Product Overview.....	4
1.2 Features.....	4
1.3 External Component Description.....	5
1.3.1 Front Panel.....	5
1.3.2 Rear Panel.....	6
1.4 Package Contents.....	6
2.1 Installation.....	8
2.1.1 Desktop Installation.....	8
2.1.2 Rack-mountable Installation in 11-inch Cabinet.....	8
2.1.3 Power on the Switch.....	9
2.2 Connect Computer (NIC) to the Switch.....	9
2.3 Switch connection to the PD.....	9
Chapter 3 How to Login the Switch.....	11
3.1 Switch to End Node.....	11
3.2 How to Login the Switch.....	11
Chapter 4 Switch Configuration.....	14
4.1 Quickly setting.....	14
4.2 PORT.....	17
4.2.1 Basic config.....	17
4.2.2 Port aggregation.....	19
4.2.3 Port mirroring.....	20
4.2.4 Port rate-limit.....	21
4.2.5 Storm control.....	23
4.2.6 Port isolation.....	24
4.3 VLAN.....	26
4.3.1 VLAN config.....	26
4.3.2 Trunk-port setting.....	27
4.3.3 Hybrid-port setting.....	29
4.4 Fault/Safety.....	31
4.4.1 Anti attack.....	31
4.4.1.1 DHCP.....	31
4.4.1.2 DOS.....	33
4.4.1.3 IP source guard.....	34
4.4.1.4 IP/Mac/Port.....	35
4.4.2 Channel detection.....	36
4.4.2.1 Ping.....	36

4.4.2.2 Tracert.....	37
4.4.2.3 Cable test.....	38
4.4.3 ACL.....	38
4.5 POE.....	40
4.5.1 POE Config.....	41
4.5.1.1 Management.....	41
4.5.1.2 Temperature distribution.....	41
4.5.2 POE Port Config.....	42
4.5.3 POE Delay Config.....	43
4.6 STP.....	44
4.6.1 MSTP region.....	44
4.6.2 STP bridge.....	45
4.7 DHCP relay.....	48
4.7.1 DHCP relay.....	48
4.7.2 Option82.....	49
4.8 QoS.....	50
4.8.1 Remark.....	50
4.8.2 Queue config.....	52
4.8.3 Mapping the queue.....	53
4.8.3.1 Service class queue mapping.....	53
4.8.3.2 Differential service class mapping.....	54
4.8.3.3 Port to service class mapping.....	55
4.9 Address table.....	56
4.9.1 Mac add and delete.....	57
4.9.2 Mac study and laging.....	58
4.9.3 Mac address filtering.....	60
4. 10 SNMP.....	60
4.10.1 Snmp config.....	61
4.10.1.1 Snmp config.....	61
4.10.1.2 Community config.....	61
4.10.1.3 View config.....	62
4.10.1.4 Group config.....	63
4.10.1.5 User config.....	64
4.10.1.6 Trap.....	66
4.10.2 Rmon config.....	67
4.10.2.1 Statistics group.....	67
4.10.2.2 History group.....	68
4.10.2.3 Event group.....	69
4.10.2.4 Alarm group.....	70
4.11 SYSTEM.....	71
4.11.1 System config.....	72
4.11.1.1 System settings.....	72
4.11.1.2 System restart.....	74
4.11.1.3 Password change.....	75

4.11.1.4 SSH login.....	76
4.10.1.5 Telnet login.....	77
4.11.1.6 System log.....	77
4.11.2 System upgrade.....	79
4.11.3 Config management.....	80
4.11.3.1 Current configuration.....	80
4.11.3.2 Configuration backup.....	82
4.10.3.3 Restore factory configuration.....	83
4.11.4 Config save.....	84
4.11.5 Administrator privileges.....	84
4.11.6 Info collect.....	85
Appendix: Technical Specifications.....	87

Chapter 1 Product Introduction

Congratulations on your purchasing of the PoE Web Smart Ethernet Switch. Before you install and use this product, please read this manual carefully for full exploiting the functions of this product.

1.1 Product Overview

This is a new generation designed for high security and high performance network the second layer switch. Provides eight 10/100/1000Mbps self-adaption RJ45 port, and two 100/1000Mbps SFP optical ports, all ports support wire-speed forwarding, can provide you with larger network flexibility. Support VLAN ACL based on port, easily implement network monitoring, traffic regulation, priority tag and traffic control. Support traditional STP/RSTP/MSTP 2 link protection technology; greatly improve the ability of fault tolerance, redundancy backup to ensure the stable operation of the network. Support ACL control based on the time, easy control the access time accurately. Support 802.1x authentication based on the port and MAC, easily set user access. Perfect QOS strategy and plenty of VLAN function, easy to maintenance and management, meet the networking and access requirements of small and medium-sized enterprises, intelligent village, hotel, office network and campus network.

The is 8 ports have POE power supply function, support IEEE802.3at standard, 802.3af downward compatibility, power supply equipment for Ethernet, can automatically detect identification standard of electrical equipment, and through the cable for the power supply.

1.2 Features

- Comply with IEEE 802.3i, IEEE 802.3u, IEEE802.3x , IEEE802.3ab , IEEE802.1q , IEEE802.1p standards.
- Supports IEEE802.3af、IEEE802.3at standards.
- Supports PoE power up to 30W for each PoE port, all power up to 140W.
- Supports manage the POE port, support POE power off open the port, and port output power restriction.
- Support Web interface management.
- 8 x 10/100/1000Mbps Auto MDI/MDI-X Ethernet port, Support ports Auto MDI/MDIX.
- 8K entry MAC address table of the switch with auto-learning and auto-aging.
- Supports IEEE802.3x flow control for Full-duplex Mode and backpressure for Half-duplex Mode.
- supports QoS (quality of service), port mirror, Link aggregation protocol.
- Support packet length 9216Bytes jumbo frame packet forwarding at wire speed.
- Supports 4KV Surge Immunity for all UTP ports.
- LED indicators for monitoring PSE, Link / Activity/Speed.

1.3 External Component Description

1.3.1 Front Panel

The front panel of the Switch consists of 8 x 10/100/1000Mbps RJ-45 ports, 1x CONSOLE port, 2 x SFP ports, 1 x RESET button and a series of LED indicators as shown as below.

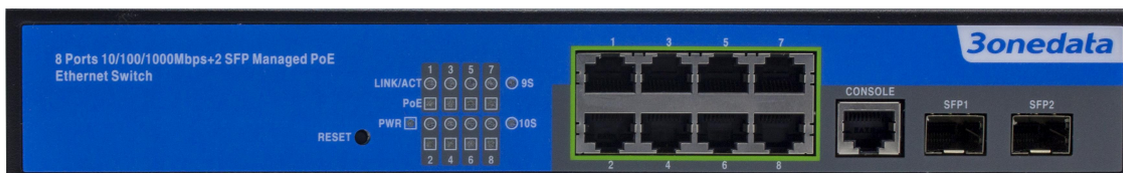


Figure 1 - Front Panel

10/100/1000Mbps RJ-45 ports (1~8):

Designed to connect to the device with a bandwidth of 10Mbps, 100Mbps or 1000Mbps. Each has a corresponding 10/100/1000Mbps LED.

CONSOLE port (CONSOLE):

Designed to connect with the serial port of a computer or terminal for monitoring and configuring the Switch.

SFP ports (SFP1, SFP2):

Designed to install the SFP module and connect to the device with a bandwidth of 1000Mbps. Each has a corresponding 1000Mbps LED.

RESET button (RESET):

Keep the device powered on and push a paper clip into the hole.

Press down the button for 2 seconds to reboot the Switch, Press down the button for 5 seconds to restore the Switch to its original factory default settings.

LED indicators:

The LED Indicators will allow you to monitor, diagnose and troubleshoot any potential problem with the Switch, connection or attached devices.



Figure 2 - LED Indicators

The following chart shows the LED indicators of the Switch along with explanation of each indicator.

LED	COLOR	STATUS	STATUS DESCRIPTION
PWR	Green	On	Power On
		Off	Power Off
LINK/ACT/ (1-8)	10/100M: Orange	On	A device is connected to the port
		Off	A device is disconnected to the port
	1000M: Green	Flashing	Sending or receiving data
PoE	Yellow	On	A Powered Device is connected to the port, which supply power successfully
		Off	No PD is connected to the corresponding port, or no power is supplied according to the power limits of the port
		Flashing	The PoE power circuit may be in short or the power current may be overloaded
LINK/ACT/ (9S-10S)	Green	On	A device is connected to the port
		Off	A device is disconnected to the port
		Flashing	Sending or receiving data

1.3.2 Rear Panel

The rear panel of the Switch contains AC power connector and one marker shown as below.



Figure 3 - Rear Panel

AC Power Connector:

Power is supplied through an external AC power adapter. It supports AC 100~240V, 50/60Hz.

1.4 Package Contents

Before installing the Switch, make sure that the following the "packing list" listed OK. If any part is lost and damaged, please contact your local agent immediately. In addition, make sure that you have the tools install switches and cables by your hands.

- One PoE Web Smart Ethernet Switch.
- Four rubber feet, two mounting ears and eight screws.
- One AC power cord.
- One User Manual.

Chapter 2 Installing and Connecting the Switch

This part describes how to install your PoE Ethernet Switch and make connections to it. Please read the following topics and perform the procedures in the order being presented.

2.1 Installation

Please follow the following instructions in avoid of incorrect installation causing device damage and security threat.

- Put the Switch on stable place or desktop in case of falling damage.
- Make sure the Switch works in the proper AC input range and matches the voltage labeled on the Switch.
- To keep the Switch free from lightning, do not open the Switch's shell even in power failure.
- Make sure that there is proper heat dissipation from and adequate ventilation around the Switch.
- Make sure the cabinet to enough back up the weight of the Switch and its accessories.

2.1.1 Desktop Installation

Sometimes users are not equipped with the 11-inch standard cabinet. So when installing the Switch on a desktop, please attach these cushioning rubber feet provided on the bottom at each corner of the Switch in case of the external vibration. Allow adequate space for ventilation between the device and the objects around it.

2.1.2 Rack-mountable Installation in 11-inch Cabinet

The Switch can be mounted in an EIA standard-sized, 11-inch rack, which can be placed in a wiring closet with other equipment. To install the Switch, please follow these steps:

- a. attach the mounting brackets on the Switch's side panels (one on each side) and secure them with the screws provided.

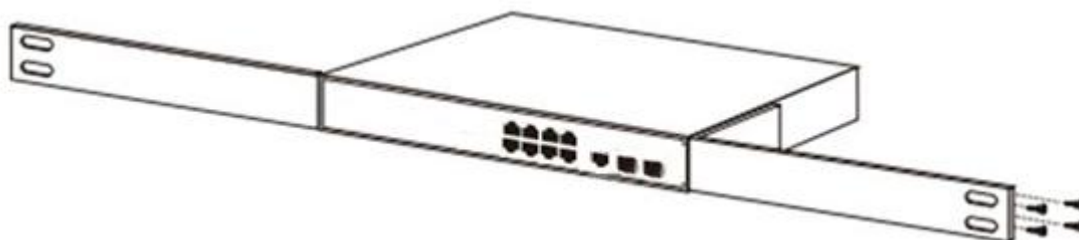


Figure 4 - Bracket Installation

- b. use the screws provided with the equipment rack to mount the Switch on the rack and tighten it.

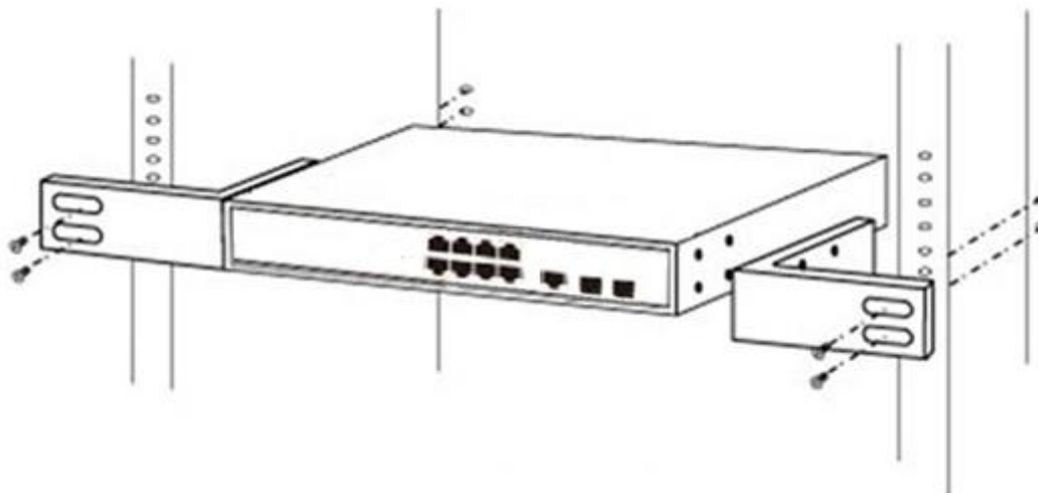


Figure 5 - Rack Installation

2.1.3 Power on the Switch

The Switch is powered on by the AC 100-240V 50/60Hz internal high-performance power supply. Please follow the next tips to connect:

AC Electrical Outlet:

It is recommended to use single-phase three-wire receptacle with neutral outlet or multifunctional computer professional receptacle. Please make sure to connect the metal ground connector to the grounding source on the outlet.

AC Power Cord Connection:

Connect the AC power connector in the back panel of the Switch to external receptacle with the included power cord, and check the power indicator is ON or not. When it is ON, it indicates the power connection is OK.

2.2 Connect Computer (NIC) to the Switch

Please insert the NIC into the computer, after installing network card driver, please connect one end of the twisted pair to RJ-45 jack of your computer, the other end will be connected to any RJ-45 port of the Switch, the distance between Switch and computer is around 100 meters. Once the connection is OK and the devices are power on normally, the LINK/ACT/Speed status indicator lights corresponding ports of the Switch.

2.3 Switch connection to the PD

1-8 ports of the Switch have PoE power supply function, the maximum output power up to

30W each port, it can make PD devices, such as internet phone, network camera, wireless access point work. You only need to connect the Switch PoE port directly connected to the PD port by network cable.

Chapter 3 How to Login the Switch

3.1 Switch to End Node

Use standard Cat.5/5e Ethernet cable (UTP/STP) to connect the Switch to end nodes as described below. Switch ports will automatically adjust to the characteristics (MDI/MDI-X, speed, duplex) of the device to which is connected.

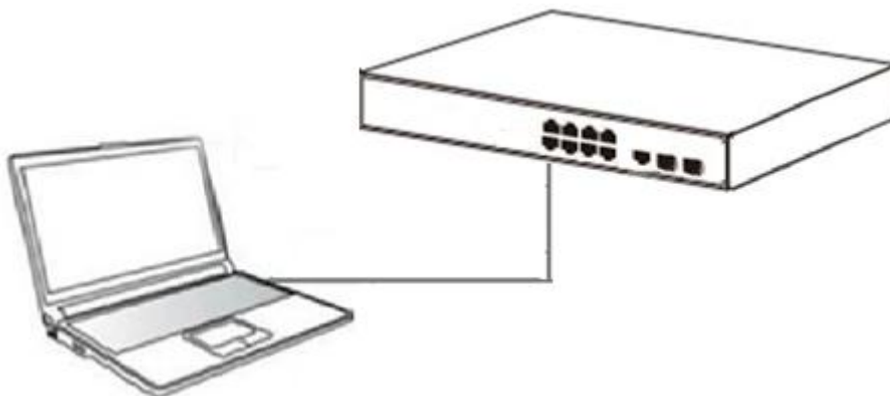


Figure 6 - PC Connect

Please refer to the **LED Indicators**. The LINK/ACT/Speed LEDs for each port lights on when the link is available.

3.2 How to Login the Switch

As the Switch provides Web-based management login, you can configure your computer's IP address manually to log on to the Switch. The default settings of the Switch are shown below.

Parameter	Default Value
Default IP address	192.168.2.1
Default user name	admin
Default password	admin

You can log on to the configuration window of the Switch through following steps:

1. Connect the Switch with the computer NIC interface.
2. Power on the Switch.
3. Check whether the IP address of the computer is within this network segment: 192.168.2.xxx ("xxx" ranges 2~254), for example, 192.168.2.100.
4. Open the browser, and enter <http://192.168.2.1> and then press "Enter". The Switch login window appears, as shown below.

Welcome To Web Smart Management System

USER LOGIN

Please input user name and password !

User Name:

Password:

Language:

LOGIN

Figure 7- Login Windows

5. Switching language to english .Enter the Username and Password (The factory default Username is **admin** and Password is **admin**), and then click “LOGIN” to log in to the Switch configuration window as below.

Welcome To Web Smart Management System

USER LOGIN

Please input user name and password !

User Name:

Password:

Language:

LOGIN

Current username: admin Exit Language

Home VLAN Setting Other Settings

Quickly Set

- ▶ PORT
- ▶ VLAN
- ▶ Fault/Safety
- ▶ PoE
- ▶ STP
- ▶ DHCP RELAY
- ▶ QOS
- ▶ Addr Table
- ▶ SNMP
- ▶ SYSTEM

VLAN Settings

<input type="checkbox"/>	VLAN ID	VLAN Name	VLAN IP	Port	Edit / Delete
<input type="checkbox"/>	1	VLAN0001	192.168.2.1/24	1-10	

+ New VLAN - Delete VLAN first page prev page [1] next page last page: / 1 page

Trunk Settings

<input type="checkbox"/>	Port Name	Description	Native VLAN:	Allowed VLAN	Edit / Delete
<input type="checkbox"/>					

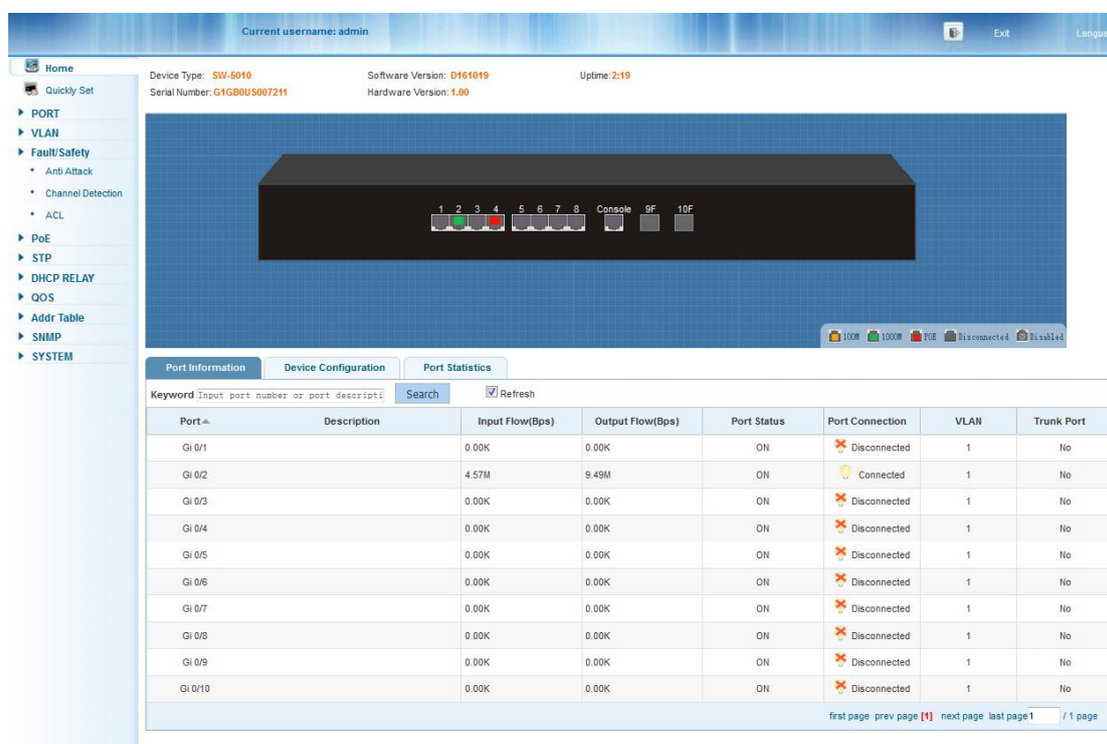
+ New Trunk Port - Delete Trunk Port first page prev page [1] next page last page: / 1 page

[Next](#)

Chapter 4 Switch Configuration

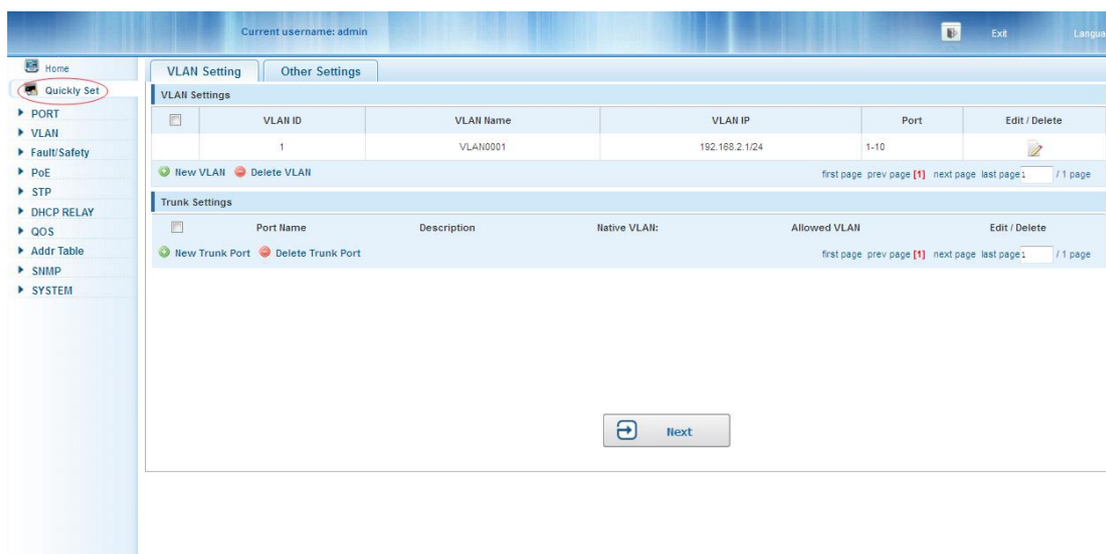
The Web Smart Ethernet Switch Managed switch software provides rich layer 2 functionality for switches in your networks. This chapter describes how to use Web-based management interface(Web UI) to this switch configure managed switch software features.

In the Web UI, the left column shows the configuration menu. Above you can see the information for switch system, such as memory, software version.The middle shows the switch's current link status. Green squares indicate the port link is up, while black squares indicate the port link is down. Below the switch panel, you can find a common toolbar to provide useful functions for users. The rest of the screen area displays the configuration settings.



4.1 Quickly setting

In the navigation bar to select “**quickly setting**”, can create a VLAN in this module, add the port in the VLAN , set the basic information and modify the switch login password. the following picture:



【parameter description】

parameter	description
VLAN ID	VLAN number, 8GE default VLAN 1
VLAN name	VLAN mark
Manage IP	Manage the IP address of the VLAN
device name	Switch name
Manage VLAN	Switches management in use of the VLAN

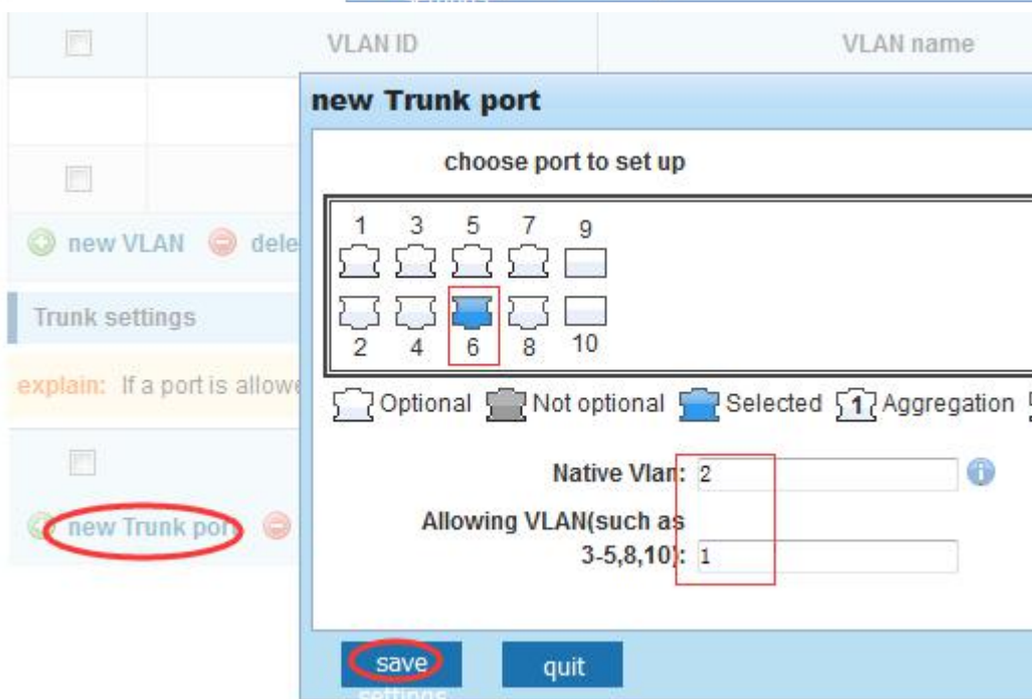
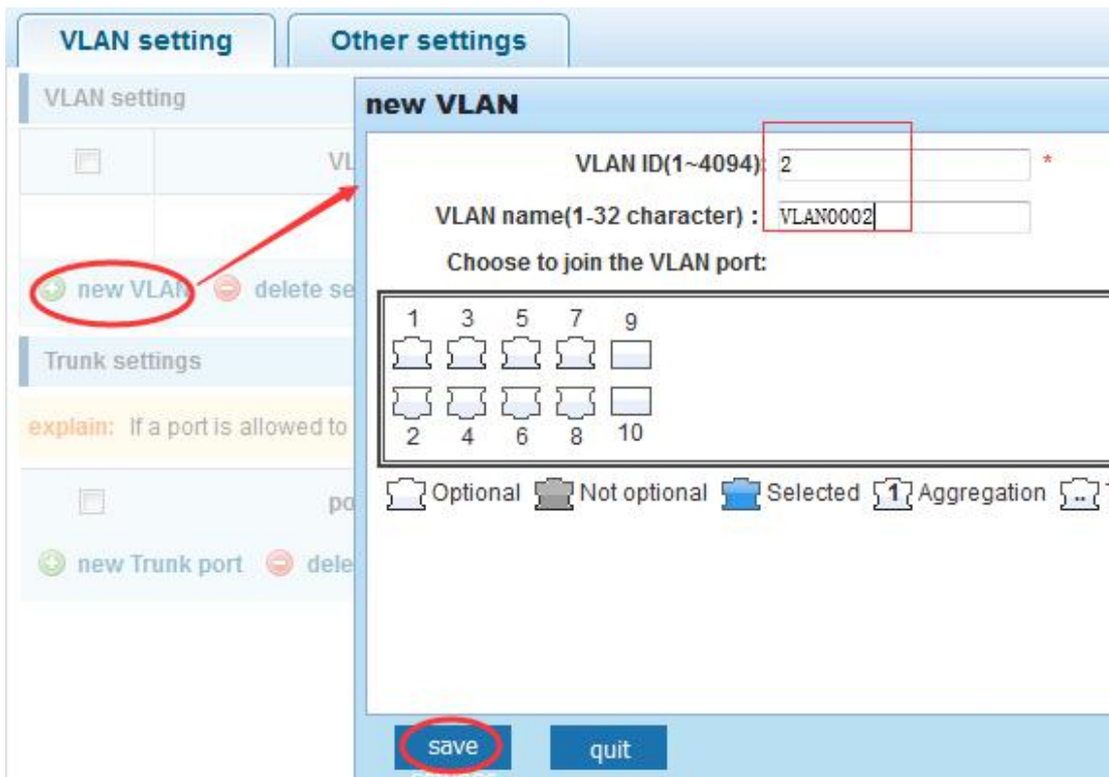
【instructions】

Native VLAN: as a Trunk, the mouth will belong to a Native VLAN. The so-called Native VLAN, is refers to UNTAG send or receive a message on the interface, is considered belongs to the VLAN. Obviously, the interface of the default VLAN ID (PVID) in the IEEE 802.1 Q VLAN ID is the Native VLAN. At the same time, send belong to Native VLAN frame on the Trunk, must adopt UNTAG way.

Allowed VLAN list: a Trunk can transport the equipment support by default all the VLAN traffic (1-4094). But, also can by setting the permission VLAN Trunk at the mouth of the list to limit the flow of some VLAN can't through the Trunk.

【Configuration example】

- 1) VLAN setting:such as create VLAN 2 , Sets the port 8 to Trunk , Native VLAN 2.



2) click“next step” button, into other settings, such as:manage ip address set as 192.168.2.11, device name set as switch-123, default gateway with the dns server set as 172.16.1.241.

Use 192.168.2.11 to log in, set a new password for 1234 .

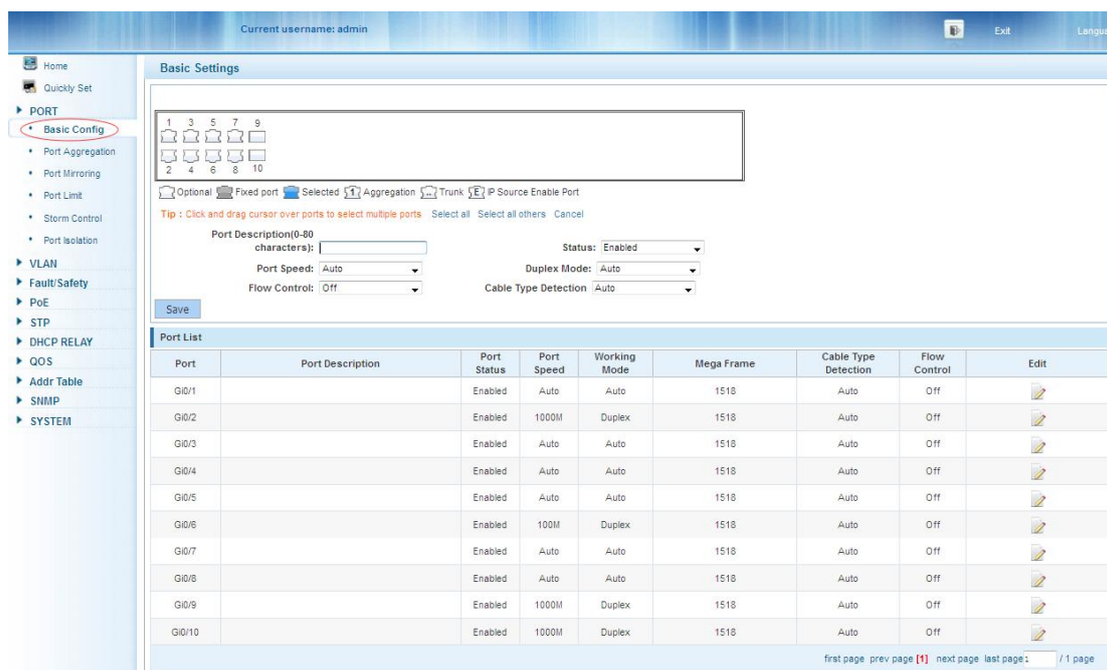
4.2 PORT

In the navigation bar to select “**PORT**”, You may conduct basic config, port aggregation, port mirroring , port limit and port isolation.



4.2.1 Basic config

In the navigation bar to select “**PORT>basic config**”, For panel port to port described , port speed, port status, working mode, flow control, cross line order configuration, the following picture:



【parameter description】

parameter	description
port	Select the current configuration port number
port status	Choose whether to close link port
flow control	Whether open flow control
port speed	Can choose the following kinds: Aggregation 10 M 100 M 1000 M
working mode	Can choose the following kinds: Self negotiated 10 M 100 M 1000 M
port described	The port is described
Cross line sequence	Whether open intersection line sequence

【instructions】

Open flow control should be negotiated will close, negotiated close is to set port speed rate and working mode. Set the port rate more than actual rate of port, the port will be up.

【Configuration example】

Such as:The port is set to 10 M, half duplex, open flow control and cross line sequence

and port state.

Port basic settings

Explain: Select ports on the panel can be set on the port

Notice: If the selected parameter is not supported, the corresponding parameter settings will not take effect!

Select the port to setting:

Optional
 Not optional
 Selected
 Aggregation
 Trunk
 IP source enable port
 Tips : drag to select multiple ports

Port description(0-80 character):

Port speed:

Flow control:

Mega frame: (1518-12288)

Port status:

Working mode:

Cross line order:

4.2.2 Port aggregation

In the navigation bar to select “PORT>port aggregation”, In order to expand the port bandwidth or achieve the bandwidth of the redundancy backup, the following picture:

The screenshot shows the 'Port Aggregation' configuration page. On the left, the navigation menu has 'PORT > Port Aggregation' selected. The main content area includes:

- Aggregate Group Number(1-8):
- Please select the port to join the Aggregate Group:
- A grid of 10 ports (1-10) where port 1 is selected.
- Legend: Optional, Fixed port, Selected, Aggregation, Trunk, IP Source Enable Port.
- Tip: Click and drag cursor over ports to select multiple ports. Select all, Select all others, Cancel.
- A 'Save' button.
- Below the form is a 'Port Aggregation List' table with columns for 'Aggregation Group Number', 'Group Members', and 'Edit / Delete'.

【parameter description】

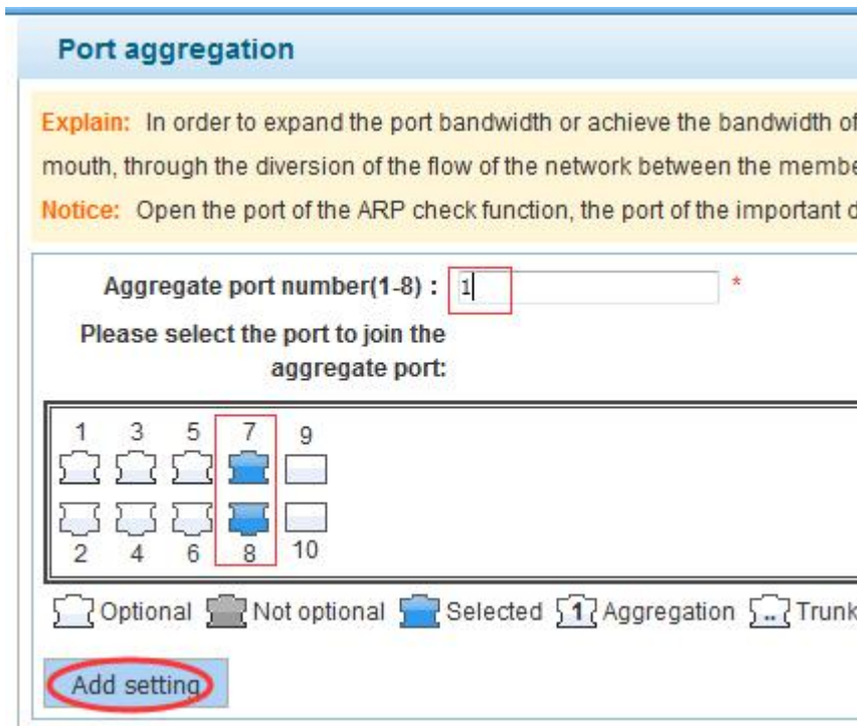
parameter	description
Aggregation port	8 GE switch can be set up eight link trunk group, group_1 to group_8
Member port	For each of the members of the group and add your own port, and with members of other groups

【instructions】

Open the port of the ARP check function, the port of the important device ARP, the port of the VLAN MAC function, and the monitor port in the port image can not be added!

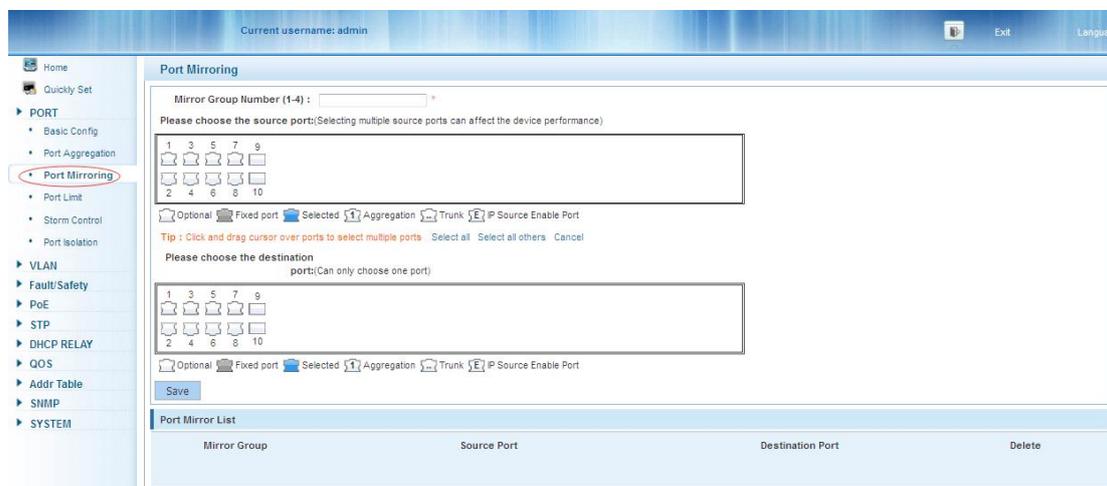
【Configuration example】

Such as: set the port 7, 8, for aggregation port 1, lets this aggregation port 1 connected to other switch aggregation port 1 to build switch links .



4.2.3 Port mirroring

In the navigation bar to select “**PORT>port mirroring**”, Open port mirror feature, All packets on the source port are copied and forwarded to the destination port, Destination port is usually connected to a packet analyzer to analyze the source port, Multiple ports can be mirrored to a destination port, the following picture:



【parameter description】

parameter	description
Source port	To monitor the port in and out of flow
Destination port	Set destination port, All packets on the source port are copied and forwarded to the destination port
Mirror group	Range :1-4

【instructions】

The port of the aggregate port can not be used as a destination port and the source port, destination port and source port can not be the same.

【Configuration example】

Such as: set a mirror group for port 3 regulatory port 4, 5, 6 on and out flow conditions.

Port Mirroring

Explain: Open port mirror feature, All packets on the source port are copied and forwarded to the destination port.

Notice: The port of the aggregate port can not be used as a destination port and the source port, destination port and source port can not be the same.

Mirror group number(1-4) : *

Please choose the source port:(Allow multiple ports to select, Too much of the source port may affect the performance)

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

Optional
 Not optional
 Selected
 Aggregation
 Trunk
 ip source enable port

Please choose the destination port:(Can only choose one port)

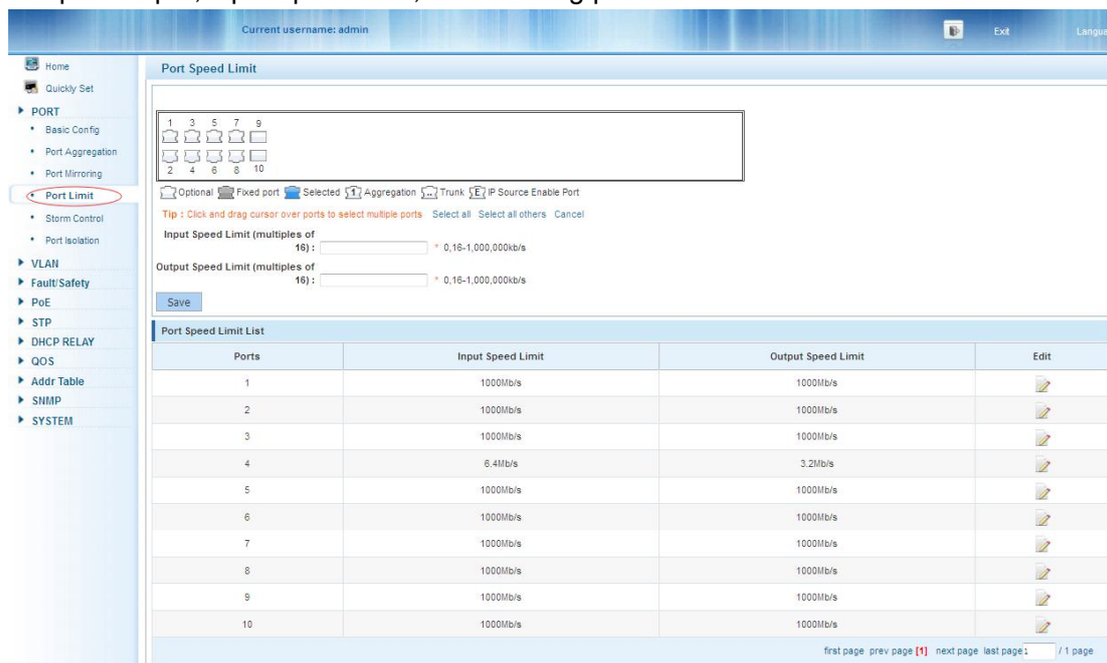
1	3	5	7	9
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	4	6	8	10
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Optional
 Not optional
 Selected
 Aggregation
 Trunk
 ip source enable port

4.2.4 Port rate-limit

In the navigation bar to select “PORT>port rate-limit ”,

To port output, input speed limit, the following picture:



【parameter description】

parameter	description
Input speed limit	Set port input speed
Output speed limit	Set port output speed

【instructions】

1 Mbit/s = 1000 Kbit/s = 1000 / 8 KB/s = 125 KB/s . That is, the theoretical rate of 1M bandwidth is 125KB/s .

【Configuration example】

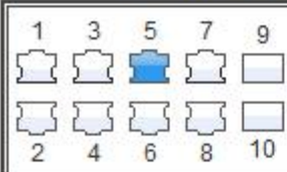
Such as: the port 5 input rate is set to 6400 KB/s, the output rate is set to 3200 KB/s.

Port speed limit

Explain: Select ports on the panel can be set on the port. In port speed limit list "_" repres

Notice: 1 Mbit/s = 1000 Kbit/s = 1000 / 8 KB/s = 125 KB/s . That is, the theoretical rate of 1

Select ports to setting :



Optional Not optional Selected Aggregation Trunk IP source

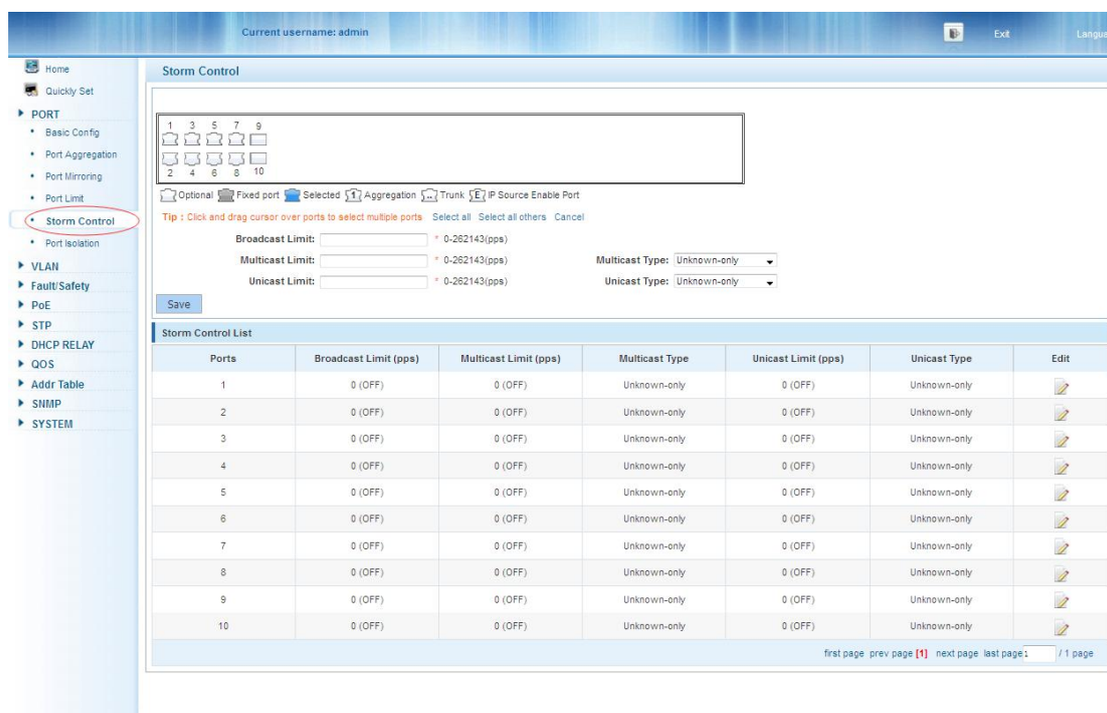
Input speed limit: 6400 * 0,16-10,000,00Kb/s

Output speed limit: 3200 * 0,16-10,000,00Kb/s

Save settings

4.2.5 Storm control

In the navigation bar to select “**PORT>Storm control**”,
To port storm control config, the following picture:



Current username: admin

Home Quickly Set

PORT

- Basic Config
- Port Aggregation
- Port Mirroring
- Port Limit
- Storm Control**
- Port Isolation

VLAN

Fault/Safety

PoE

STP

DHCP RELAY

QOS

Addr Table

SNMP

SYSTEM

Storm Control

1 3 5 7 9
2 4 6 8 10

Optional Fixed port Selected Aggregation Trunk IP Source Enable Port

Tip : Click and drag cursor over ports to select multiple ports Select all Select all others Cancel

Broadcast Limit: 0-262143(pps) Multicast Type: Unknown-only

Multicast Limit: 0-262143(pps) Unicast Type: Unknown-only

Unicast Limit: 0-262143(pps)

Save

Storm Control List

Ports	Broadcast Limit (pps)	Multicast Limit (pps)	Multicast Type	Unicast Limit (pps)	Unicast Type	Edit
1	0 (OFF)	0 (OFF)	Unknown-only	0 (OFF)	Unknown-only	
2	0 (OFF)	0 (OFF)	Unknown-only	0 (OFF)	Unknown-only	
3	0 (OFF)	0 (OFF)	Unknown-only	0 (OFF)	Unknown-only	
4	0 (OFF)	0 (OFF)	Unknown-only	0 (OFF)	Unknown-only	
5	0 (OFF)	0 (OFF)	Unknown-only	0 (OFF)	Unknown-only	
6	0 (OFF)	0 (OFF)	Unknown-only	0 (OFF)	Unknown-only	
7	0 (OFF)	0 (OFF)	Unknown-only	0 (OFF)	Unknown-only	
8	0 (OFF)	0 (OFF)	Unknown-only	0 (OFF)	Unknown-only	
9	0 (OFF)	0 (OFF)	Unknown-only	0 (OFF)	Unknown-only	
10	0 (OFF)	0 (OFF)	Unknown-only	0 (OFF)	Unknown-only	

first page prev page [1] next page last page: / 1 page

【parameter description】

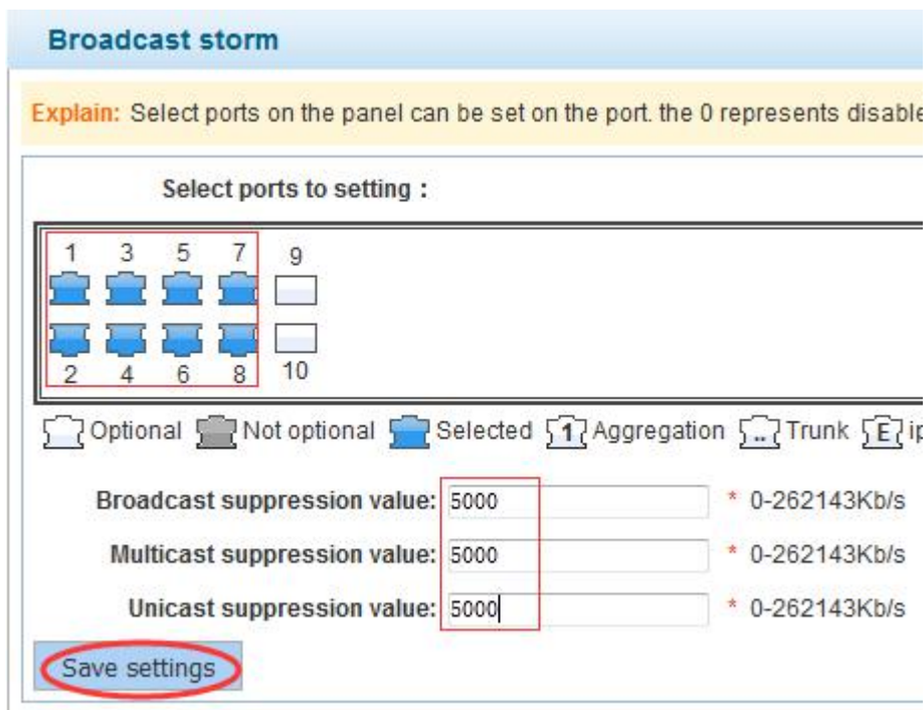
parameter	description
Broadcast suppression value	Storm suppression value of the broadcast packets
Multicast suppression value	Storm suppression value of the multicast packets
Unicast suppression value	Storm suppression value of the unicast packets

【instructions】

1 Mbit/s = 1000 Kbit/s = 1000 / 8 KB/s = 125 KB/s . That is, the theoretical rate of 1M bandwidth is125KB/s .

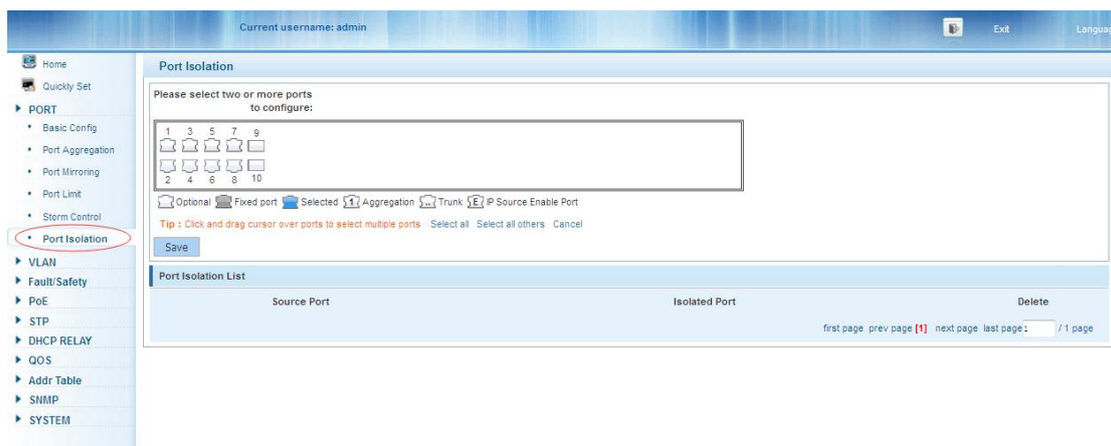
【Configuration example】

Such as: should be forwarded to the port 1-8 of all kinds of packet forwarding rate is 5000 KB/s .



4.2.6 Port isolation

In the navigation bar to select “PORT>port isolation ”, ports are isolated.the following picture:



【parameter description】

parameter	description
Source port	Choose a port, to configure the isolated port
Isolated port	Port will be isolated

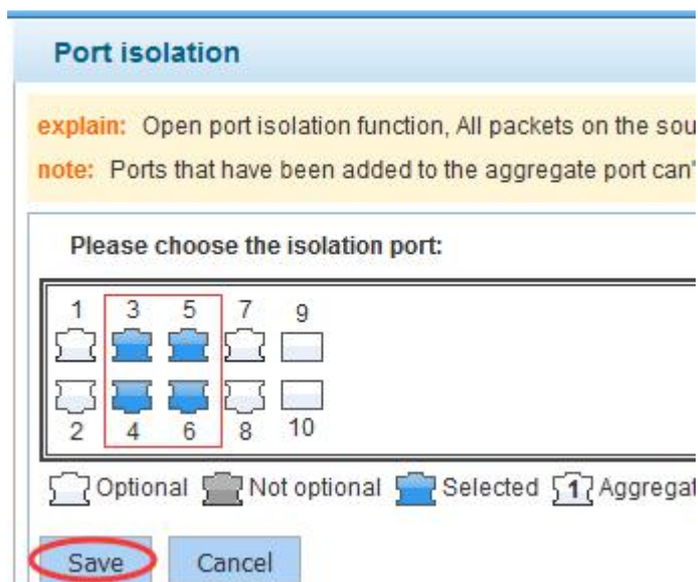
【instructions】

Open port isolation function, All packets on the source port are not forwarded from the isolated port, the selected ports are isolated.

Ports that have been added to the aggregate port aren't also capable of being a destination port and source port, destination port and source port cannot be the same.

【Configuration example】

Such as: the port 3, 4, 5, and 6 ports isolated.



Port isolation list		
Source port	Isolated port	Opretion
3	4 5 6	✘
4	3 5 6	✘
5	3 4 6	✘
6	3 4 5	✘

first page prev page [1] next page last page 1 /

4.3 VLAN

In the navigation bar to select“**VLAN**”, You can manage the VLAN config, Trunk Settings and Hybrid Settings , the following picture:



4.3.1 VLAN config

In the navigation bar to select“**VLAN config**”, Vlans can be created and set the port to the VLAN (port default state for the access mode) , the following picture:



【parameter description】

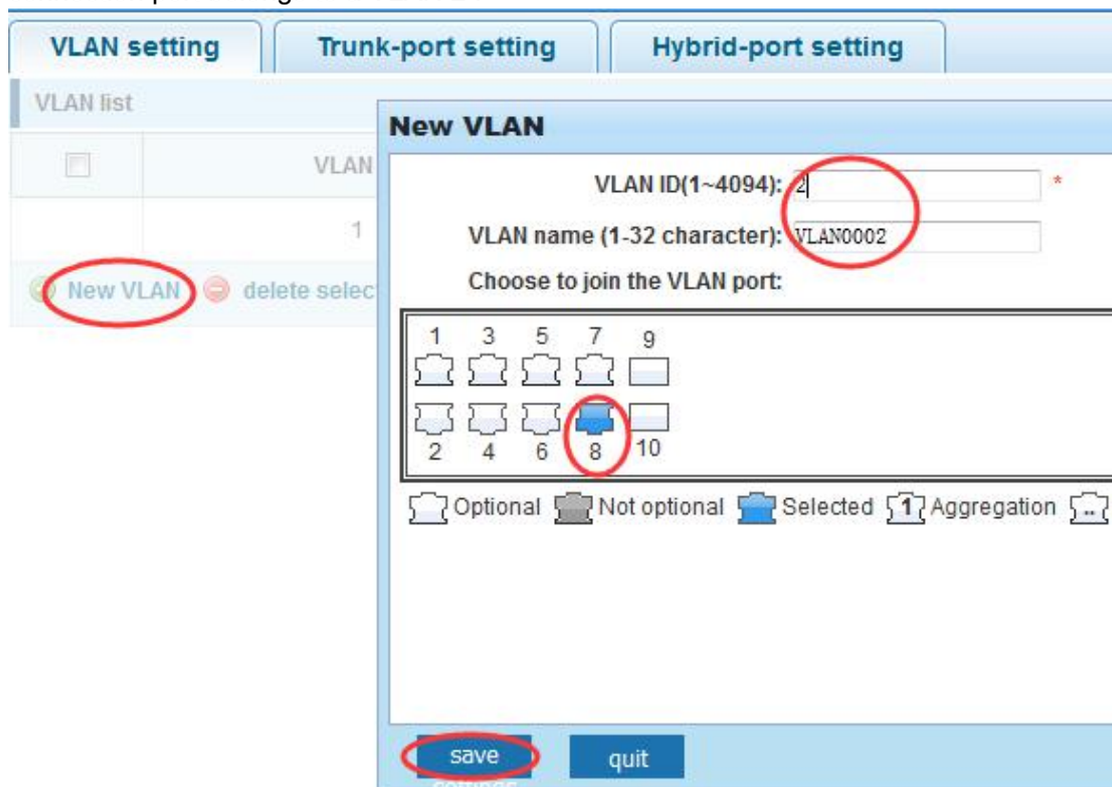
parameter	description
VLAN ID	VLAN number, 8 GE default VLAN 1
VLAN name	VLAN mark
VLAN IP address	Manage switch ip address

【instructions】

Management VLAN, the default VLAN cannot be deleted. Add ports to access port, port access mode can only be a member of the VLAN.

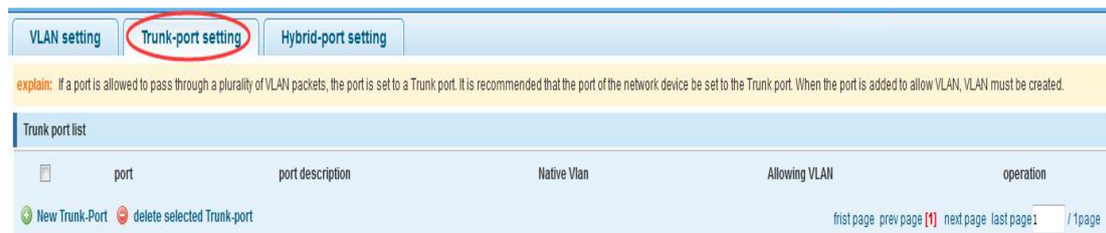
【Configuration example】

Such as: connect switches pc1, pc2 couldn't ping each other, will be one of the PC connection port belongs to a VLAN 2 .



4.3.2 Trunk-port setting

In the navigation bar to select“VLAN config>trunk-port setting”, can set port to Trunk port, the following picture:



【parameter description】

parameter	description
Native VLAN	Only set one

Allowing vlan	Can set up multiple
---------------	---------------------

【instructions】

Native VLAN: as a Trunk, the mouth will belong to a Native VLAN. The so-called Native VLAN, is refers to UNTAG send or receive a message on the interface, is considered belongs to the VLAN. Obviously, the interface of the default VLAN ID (PVID) in the IEEE 802.1 Q VLAN ID is the Native VLAN. At the same time, send belong to Native VLAN frame on the Trunk, must adopt UNTAG way.

Allowed VLAN list: a Trunk can transport the equipment support by default all the VLAN traffic (1-4094). But, also can by setting the permission VLAN Trunk at the mouth of the list to limit the flow of some VLAN can't through the Trunk.

【Configuration example】

Such as:PVID=VLAN2

PC1:192.168.2.122, port 8, access VLAN2

PC2:192.168.2.123, port 7, Trunk allowed VLAN 1-2

PC3:192.168.2.124, port 6, access VLAN1(The default port belongs to VLAN1)

Can let the PC2 PING PC1, cannot PING PC3

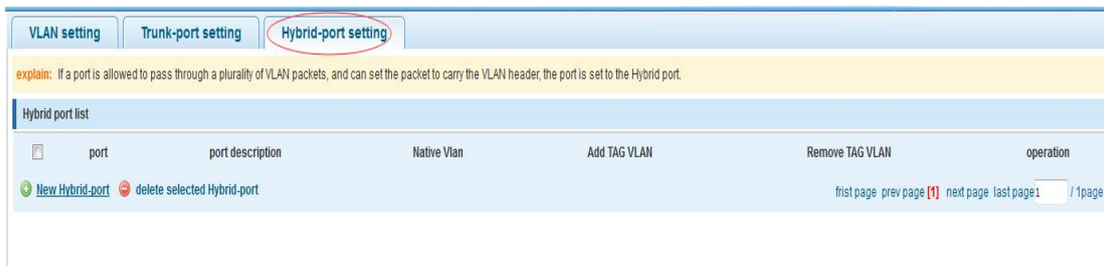
The screenshot displays a network configuration interface. At the top, there are tabs for 'VLAN setting', 'Trunk-port setting', and 'Hybrid-port setting'. Below these is a 'VLAN list' table:

VLAN ID	VLAN name	VLAN IP address	port	operation
1	VLAN0001	192.168.2.1	1-7,9-26	
2	VLAN0002		8	

Below the table are buttons for 'New VLAN' and 'delete selected VLAN'. A navigation bar at the bottom of the table area includes 'first page', 'prev page', 'next page', and 'last page'. Below the table are three tabs: 'VLAN setting', 'Trunk-port setting', and 'Hybrid-port setting'. An 'explain' note states: 'If a port is allowed to pass through a plurality of VLAN packets, the port is set to a Trunk port. It is'. Below this is a 'Trunk port list' section with a 'New Trunk-Port' button circled in red. A red arrow points from this button to a 'New Trunk-Port' dialog box. The dialog box contains a grid of port icons (1-10) with port 7 selected and circled in red. Below the grid are radio buttons for 'Optional', 'Not optional', and 'Selected' (which is selected). There are also radio buttons for 'Aggregation' (selected) and 'Trunk'. Below these are two input fields: 'Native Vlan (1-4094): 2' and 'Allowing VLAN(such as 3-5,8,10): 1-2', both with the values circled in red. At the bottom of the dialog box are 'save' and 'quit' buttons, with 'save' circled in red.

4.3.3 Hybrid-port setting

In the navigation bar to select“**VLAN config>hybrid-port setting**”, Can set the port to take the tag and without the tag , the following picture:



【instructions】

Hybrid port to packet:

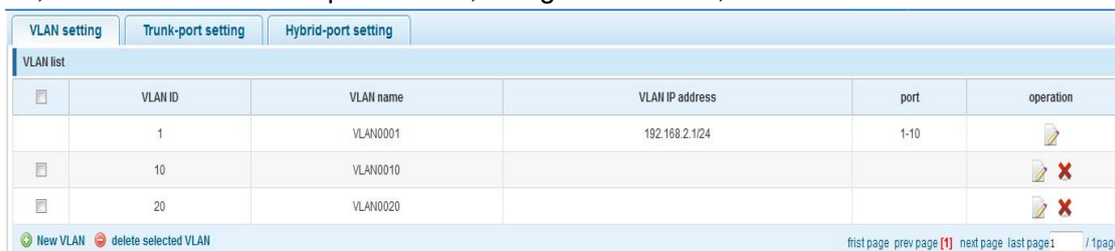
Receives a packet, judge whether there is a VLAN information: if there is no play in port PVID, exchanged and forwarding, if have, whether the Hybrid port allows the VLAN data into: if can be forwarded, or discarded (untag on port configuration is not considered, untag configuration only work when to send it a message)

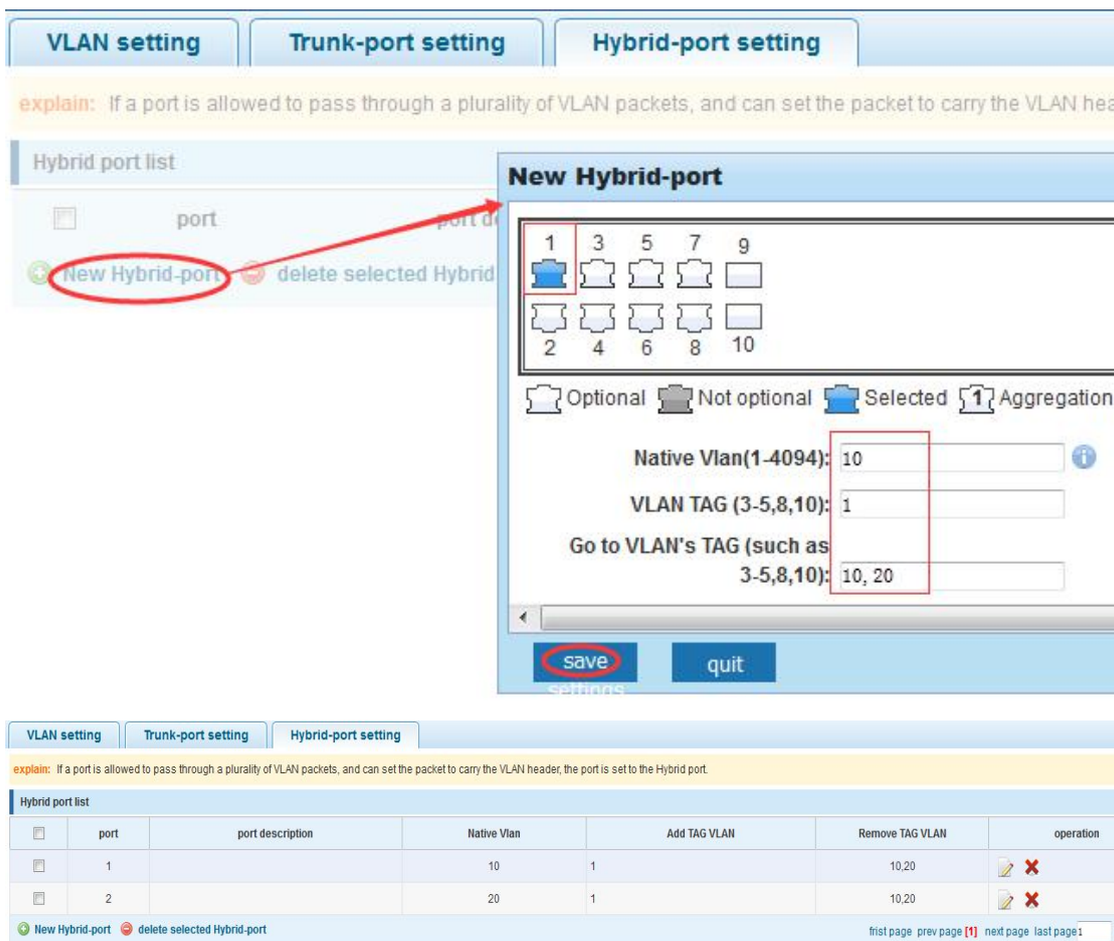
Hybrid port to send packet:

- 1, determine the VLAN in this port attributes (disp interface can see the port to which VLAN untag, which VLAN tag)
- 2, if it is untag stripping VLAN information, send again, if the tag is sent directly

【Configuration example】

Such as: create vlans 10, 20, VLAN sets the Native VLAN port 1 to 10, to tag VLAN for 10, 20, sets the Native VLAN port 2 to 20, to tag VLAN for 10, 20 .





This system e0/1 and the receive system e0/2 PC can be exchanged, but when each data taken from a VLAN is different.

Data from the pc1, by inter0/1 pvid VLAN10 encapsulation VLAN10 labeled into switches, switch found system e0/2 allows 10 data through the VLAN, so the data is forwarded to the system e0/2, because the system e0/2 VLAN is untagged 10, then switches at this time to remove packet VLAN10 tag, in the form of ordinary package sent to pc2, pc1 -> p2 is VLAN10 walking at this time

Again to analyze pc2 gave pc1 package process, data from the pc2, by inter0/2 pvid VLAN20 encapsulation VLAN20 labeled into switch, switch found system e0/1 allows VLAN by 20 data, so the data is forwarded to the system e0/1, because the system e0/1 on the VLAN is untagged 20, then switches remove packets on VLAN20 tag at this time, in the form of ordinary package sent to pc1, pc2 at this time -> pc1 is VLAN 20 .

4.4 Fault/Safety

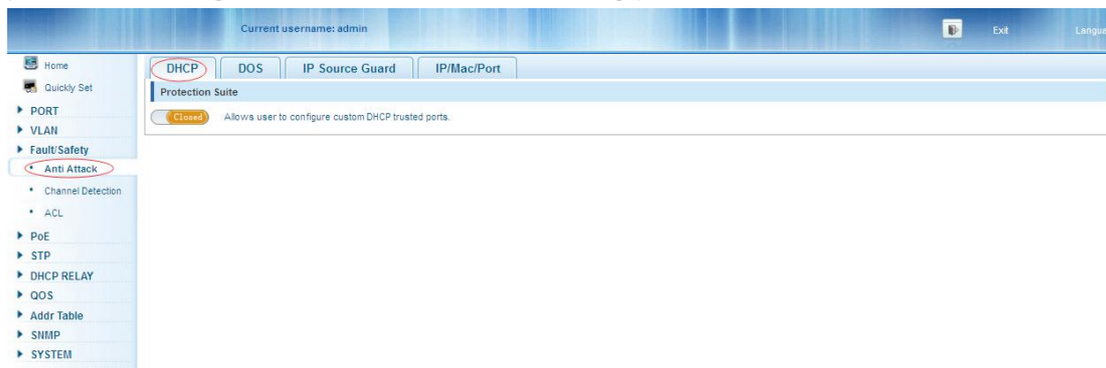
In the navigation bar to select“**fault/safety**”, you can set **Anti attack**、**Channle detection** and **ACL** configuration .



4.4.1 Anti attack

4.4.1.1 DHCP

In the navigation bar to select“**fault/safety>anti attack>DHCP**”, Open the DHCP anti-attack function, intercepting counterfeit DHCP server and address depletion attack packets ban kangaroo DHCP server, the following picture:



【instructions】

DHCP trusted port configuration, select the port as a trusted port. Prohibit DHCP for address, select the port and save, you can disable this feature for the port. Open DHCP attack prevention function, need to set the DHCP protective vlan simultaneously, other functions to take effect.

【Configuration example】

Such as:1.dhcp snooping open



2.Setting dhcp snooping vlan

DHCP configuration

DHCP Trusted Port DHCP Restricted Ports MAC Verification Option82 Binding Table **Other Configuration**

DHCP Snooping VLAN :

Set the connection router 8 ports for trust, then 6 port is set to the prohibit.

DHCP configuration

DHCP Trusted Port DHCP Restricted Ports MAC Verification Option82 Binding Table Other Configuration

DHCP trusted ports :

1 3 5 7 9
 2 4 6 8 10

Optional Fixed port Selected Aggregation Trunk IP Source Enable Port

Tip : Click and drag cursor over ports to select multiple ports Select all Select all others Cancel

DHCP configuration

DHCP Trusted Port **DHCP Restricted Ports** MAC Verification Option82 Binding Table Other Configuration

DHCP Restricted Ports:

1 3 5 7 9
 2 4 6 8 10

Optional Fixed port Selected Aggregation Trunk IP Source Enable Port

Tip : Click and drag cursor over ports to select multiple ports Select all Select all others Cancel

3. Verify source mac F0:DE:F1:12:98:D2, set server ip address to 192.168.2.1

DHCP configuration

DHCP Trusted Port DHCP Restricted Ports **MAC Verification** Option82 Binding Table Other Configuration

MAC Verification Enable :

MAC Address :

MAC Verification List

No.	MAC Address	Status	Delete
first page prev page 1 next page last page 1 / 1 page			

DHCP configuration

DHCP Trusted Port DHCP Restricted Ports MAC Verification Option82 Binding Table **Other Configuration**

DHCP Snooping VLAN :

Server IP Address :

4. Set option82 information

DHCP configuration

DHCP Trusted Port DHCP Restricted Ports MAC Verification **Option82** Binding Table Other Configuration

Option82 Enable :

Client Option82 Enable :

Circuit Control Remote Agent IP Address

Circuit Name :

VLAN ID :

No.	Circuit Control Name	Circuit Control ID	VLAN ID	Edit / Delete
first page prev page 1 next page last page 1 / 1 page				

DHCP configuration

DHCP Trusted Port
 DHCP Restricted Ports
 MAC Verification
 Option82
 Binding Table
 Other Configuration

Option82 Enable :
Client Option82 Enable :

Remote Name : wety *
VLAN ID : 1 *

No.	Remote Agent Name	Remote Agent ID	VLAN ID	Edit / Delete
first page prev page [1] next page last page 1 / 1 page				

DHCP configuration

DHCP Trusted Port
 DHCP Restricted Ports
 MAC Verification
 Option82
 Binding Table
 Other Configuration

Option82 Enable :
Client Option82 Enable :

IP Address : 192.168.2.37 *
VLAN ID : 1 *

No.	IP Address	VLAN ID	Edit / Delete
first page prev page [1] next page last page 1 / 1 page			

5.The port 7 for binding

DHCP configuration

DHCP Trusted Port
 DHCP Restricted Ports
 MAC Verification
 Option82
 Binding Table
 Other Configuration

MAC Address : 00:01:15:09:37:35 *
VLAN ID : 1 *
Port Number : 7

Dhcp Snooping Binding Table

Index	MAC Address	Port Number	VLAN ID	IP Address	Status	Edit / Delete
first page prev page [1] next page last page 1 / 1 page						

4.4.1.2 DOS

In the navigation bar to select“**fault/safety>anti attack>DOS**”, Open the anti DOS attack function, intercept Land attack packets, illegal TCP packets, to ensure that the device or server to provide normal service to legitimate users., the following picture:

DOS Attack Protection

【instructions】

Open the anti DOS attack function, intercept Land attack packets, illegal TCP packets, to ensure that the device or server to provide normal service to legitimate users.

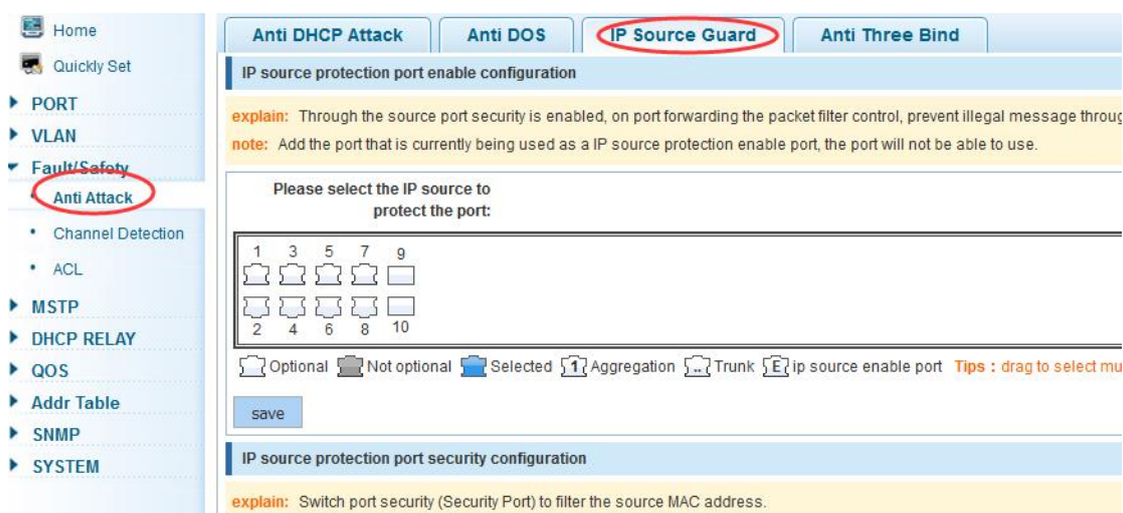
【Configuration example】

Such as:Open the anti DOS attack function



4.4.1.3 IP source guard

In the navigation bar to select “**fault/safety>anti attack>ip source guard**”, Through the source port security is enabled, on port forwarding the packet filter control, prevent illegal message through the port, thereby limiting the illegal use of network resources, improve the safety of the port, the following picture:

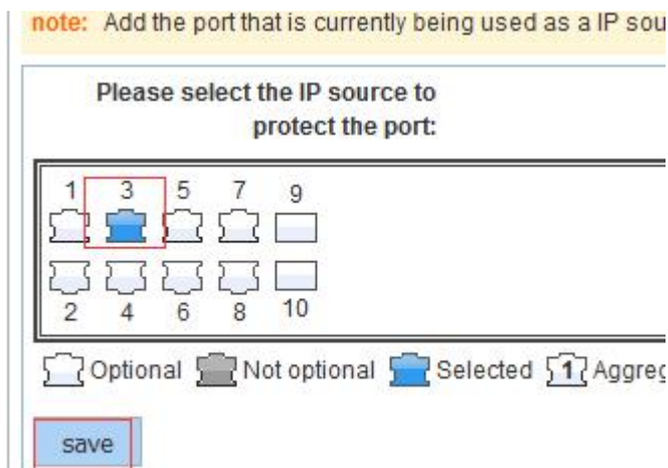


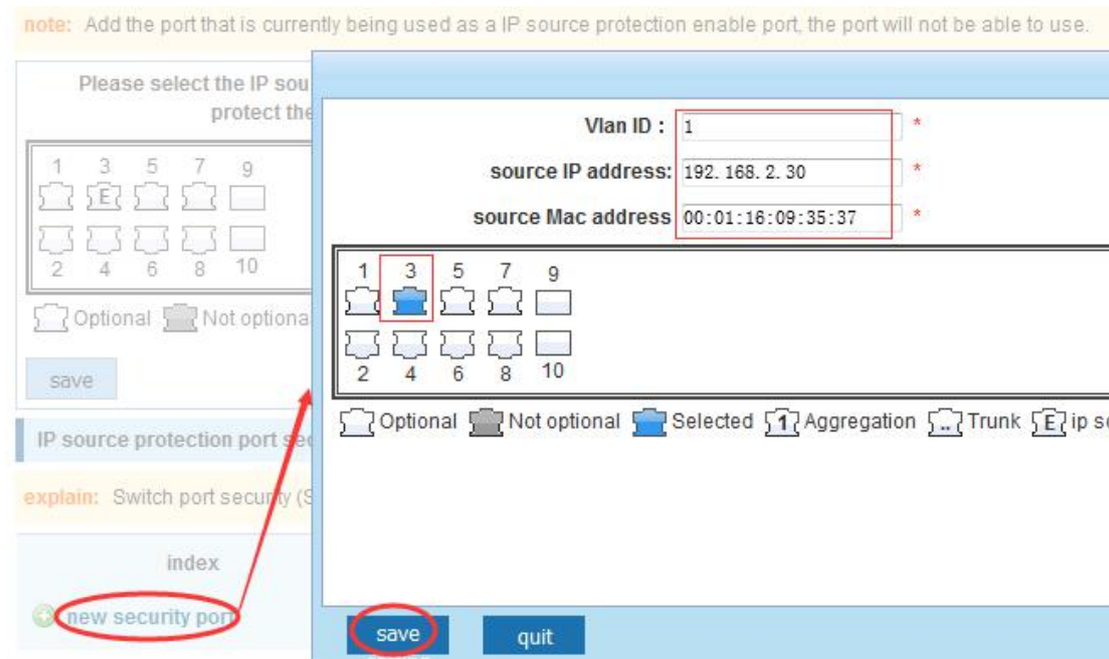
【instructions】

Add the port that is currently being used as a IP source protection enable port, the port will not be able to use.

【Configuration example】

Such as: to open source IP protection enabled port first, then to binding.





4.4.1.4 IP/Mac/Port

In the navigation bar to select “**fault/safety>anti attack>IP/Mac/Port**”, Automatically detect the port based IP address, MAC address of the mapping relationship, and then realize the function of a key binding, the following picture:

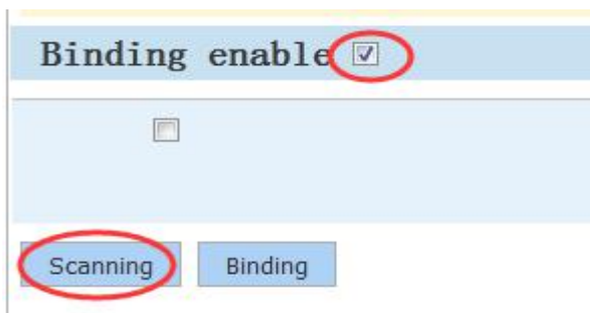


【instructions】

A bond must be bound before the binding to enable the switch to open, And if you want to access shall be binding and switch the IP address of the same network segment .

【Configuration example】

Such as: the binding to make first can open, must be a key bindings port 7 .



Binding enable

<input type="checkbox"/>	mac address	ip address	Port number
<input type="checkbox"/>	3C:97:0E:4F:57:F2	10.10.10.111	10
<input type="checkbox"/>	3C:97:0E:4F:57:F2	192.168.1.112	10
<input type="checkbox"/>	3C:97:0E:4F:57:F2	192.168.168.22	10
<input checked="" type="checkbox"/>	3C:97:0E:4F:57:F2	192.168.2.11	10
<input type="checkbox"/>	00:01:15:09:37:35	169.254.131.107	4

first page prev page (1) next page last page 1 / 1page

Scanning **Binding**

Application List

<input type="checkbox"/>	mac address	ip address	Port number
<input type="checkbox"/>	3C:97:0E:4F:57:F2	192.168.2.11	10

Delete option

first page prev page (1) next page last page 1 / 1page

Can check the delete option.

4.4.2 Channel detection

4.4.2.1 Ping

In the navigation bar to select “**fault/safety> channel detection>ping**”, Use ping function to test internet connect and host whether to arrive. The following picture :



【parameter description】

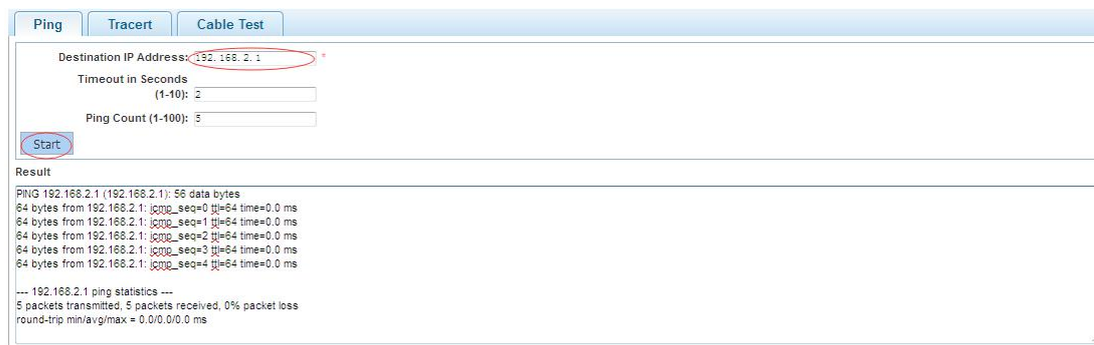
parameter	description
destination IP address	Fill in the IP address of the need to detect
Timeout period	Range of 1 to 10
Repeat number	Testing number

【instructions】

Use ping function to test internet connect and host whether to arrive.

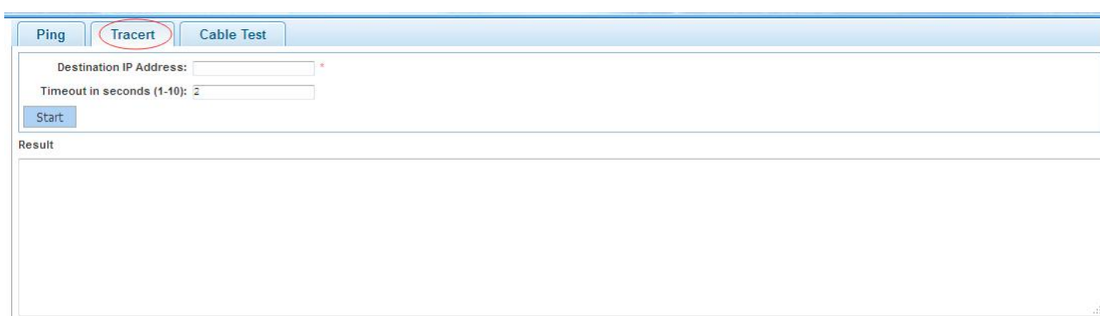
【Configuration example】

Such as: PING connect the IP address of the PC .



4.4.2.2 Tracert

In the navigation bar to select“**fault/safety> channel detection>tracert**”, Tracert detection can detect to the destination through the .following picture :



【parameter description】

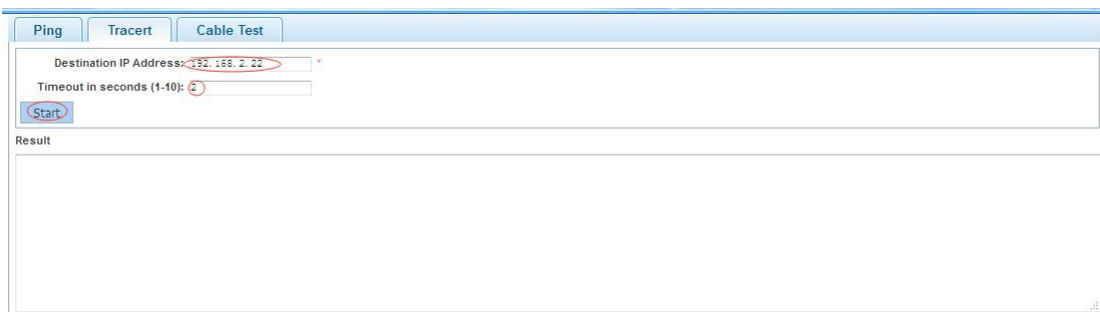
parameter	description
destination IP address	Fill in the IP address of the need to detect
Timeout period	Range of 1 to 10

【instruction】

the function is used to detect more is up to and reach the destination path. If a destination unreachable, diagnose problems.

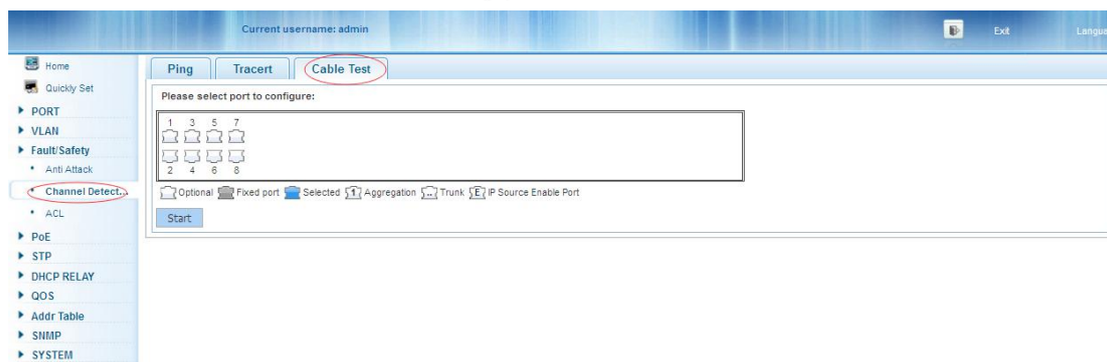
【Configuration example】

Such as: Tracert connect the IP address of the PC .

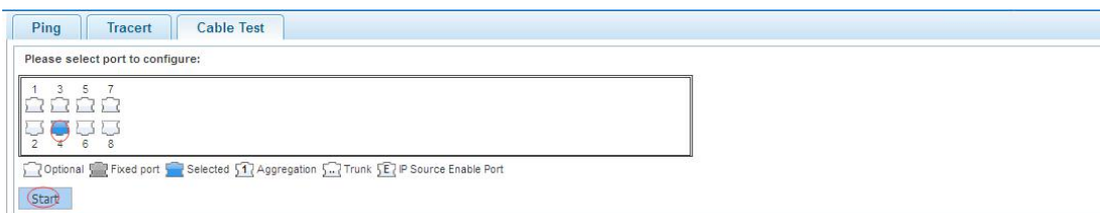


4.4.2.3 Cable test

In the navigation bar to select“**fault/safety> channel detection>cable test**”, Can detect connection device status , the following picture:

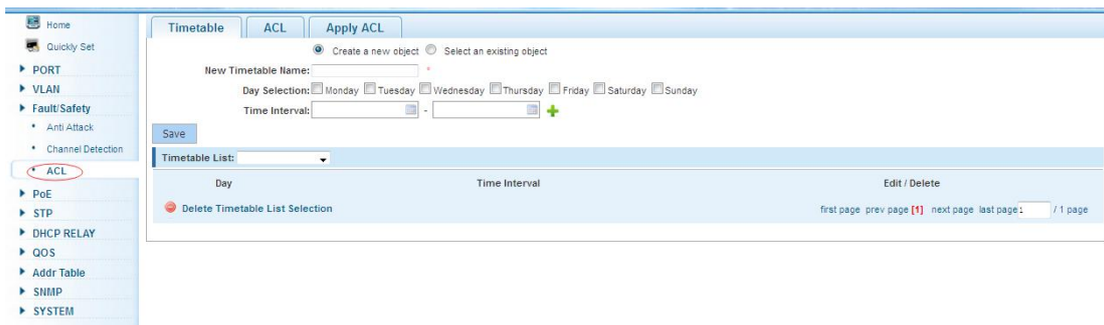


【Configuration example】



4.4.3 ACL

In the navigation bar to select“**fault/safety>ACL**”, Can be applied to port ACL rules and Settings to take effect in time.



【instruction】

The ACL rules are sequenced, row in front of the match will be priority rule. Many, if the strategy items operating time is relatively longer.

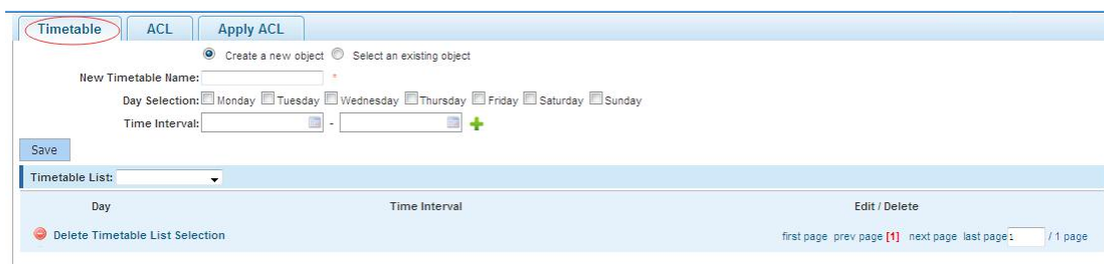
Basic principles:

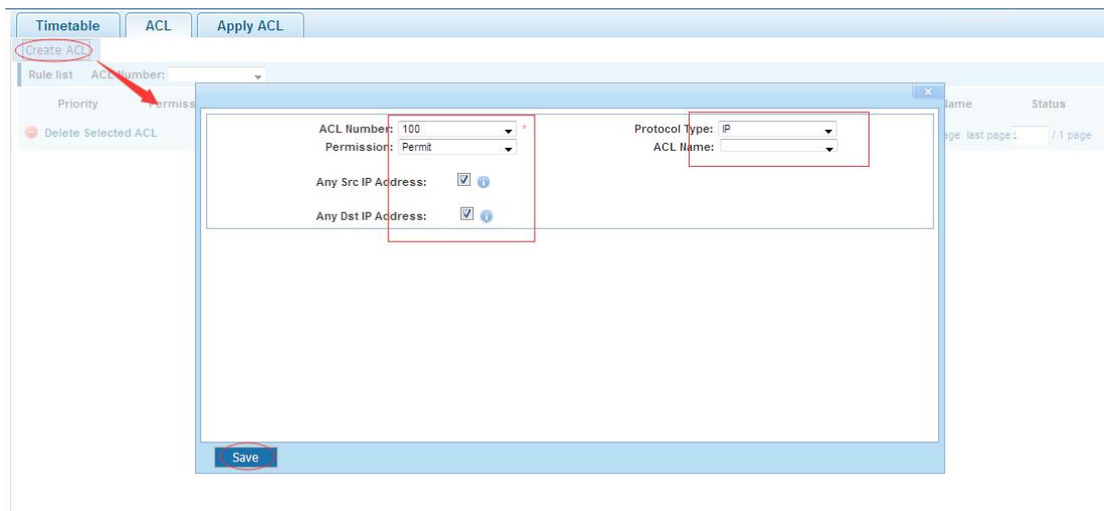
- 1, according to the order, as long as there is a meet, will not continue to find.
- 2, implied refused, if don't match, so must match the final implied refused entry, cisco default.
- 3, any only under the condition of the minimum permissions to the user can satisfy their demand.
- 4, don't forget to apply the ACL to the port.

【Configuration example】

such as: test time is every Monday to Friday 9 to 18 points, set port 1-6 cannot access the network .

steps: building ACL time - building ACL rules - is applied to the port .





Choose the ACL access control list for the view 100

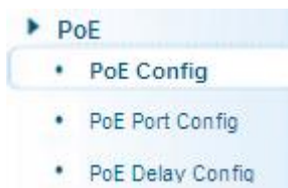
Rule order	action	Agreement	source IP/mask	source port	destination IP/mask	destination port	Object of effective time	state
1	deny	tcp	any/any	any	any/any	80	working-time	inactive
2	permit	ip	any/any	any	any/any	any	none	active

delete ACL first page prev page 1 next page last page 1 / 1 page



4.5 POE

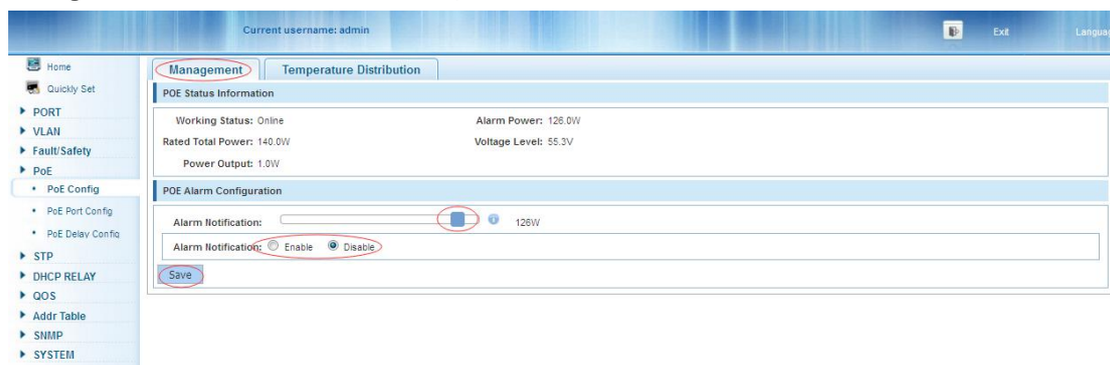
In the navigation bar to select "POE", you can set to the **POE Config** , **POE Port Config** and **POE Delay Config** configuration.



4.5.1 POE Config

4.5.1.1 Management

In the navigation bar to select "POE>POE Config>Management", you can set POE configuration and status information, As follows.



【parameter description】

parameter	description
Alarm power	Configuration alarm threshold
Reserved power	Configuration reserved power
Alarm notification	Configure alert notification status

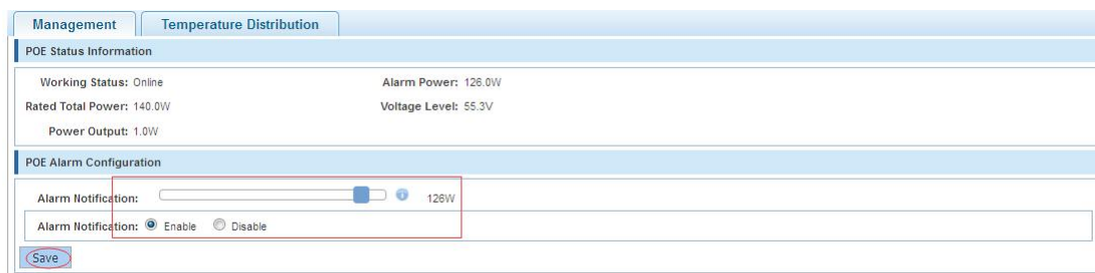
【instruction】

The actual application needs to control the system in the power change and the power of the port on whether to send a trap notification.

Receiving Trap notification required to open the Snmp, and set the trap target host.

【Configuration example】

Such as: For example: the alarm notification is set to 126W, the reserved power is 9%.



4.5.1.2 Temperature distribution

In the navigation bar to select "POE>POE Config>Temperature distribution", POE chip can be set the temperature alarm threshold, As follows.

Management		Temperature Distribution	
Temperature Config			
Chip Temperature List			
Chip Number	Current Temperature	Alarm Threshold	Edit
1	55°C	110°C	
first page prev page [1] next page last page: / 1 page			

【parameter description】

parameter	description
Alarm threshold	Configuration temperature alarm threshold, range 70-149

【instruction】

Receiving Trap notification required to open the Snmp, and set the trap target host.

【Configuration example】

Such as:The 1 chip alarm threshold is set to 90°C.

Management		Temperature Distribution	
Temperature Config			
Temperature Alarm <input type="text" value="90°C"/>			
Save hold:			
Chip Temperature List			
Chip Number	Current Temperature	Alarm Threshold	Edit
1	55°C	90°C	
first page prev page [1] next page last page: / 1 page			

4.5.2 POE Port Config

In the navigation bar to select “POE>POE Port Config”, you can be set to port POE, As follows.

POE Port List											
Port	Output Status	Status	Power Level	Current Level	Power MAX	P0 Type	POE Mode	Priority	Mode Detection	Edit	
1	Enabled	Enabled	1.8W	34mA	32W	3	Enabled	Low	AT&AF		
2	Disabled	Disabled	-	-	32W	-	Enabled	Low	AT&AF		
3	Disabled	Disabled	-	-	32W	-	Enabled	Low	AT&AF		
4	Disabled	Disabled	-	-	32W	-	Enabled	Low	AT&AF		
5	Disabled	Disabled	-	-	32W	-	Enabled	Low	AT&AF		
6	Disabled	Disabled	-	-	32W	-	Enabled	Low	AT&AF		
7	Disabled	Disabled	-	-	32W	-	Enabled	Low	AT&AF		
8	Disabled	Disabled	-	-	32W	-	Enabled	Low	AT&AF		
first page prev page [1] next page last page: / 1 page											

【parameter description】

parameter	description
Power MAX	Select the maximum power of the configured port
POE mode	Enable state of the selected configuration
Priority	Configure port priority, when the load exceeds the maximum power POE, low priority port equipment will be dropped

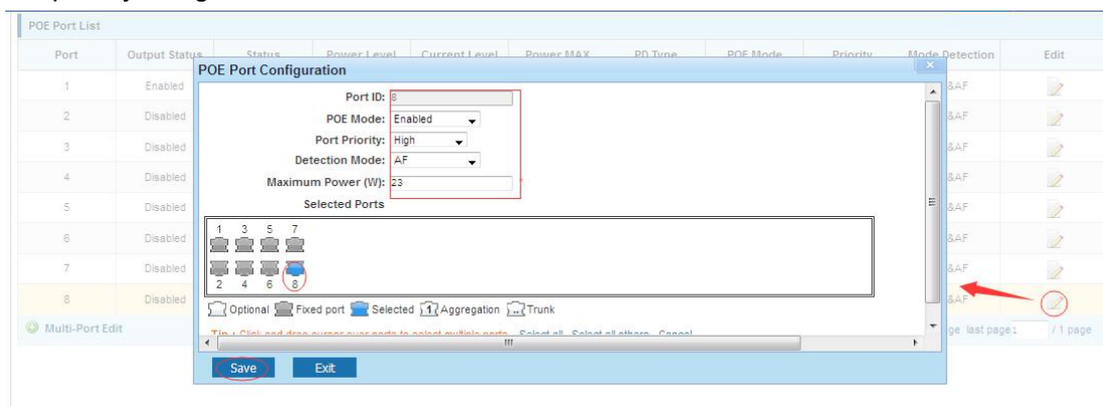
Mode Detection	Power supply mode for configuration port detection
----------------	--

【instruction】

Receiving Trap notification required to open the Snmp, and set the trap target host.

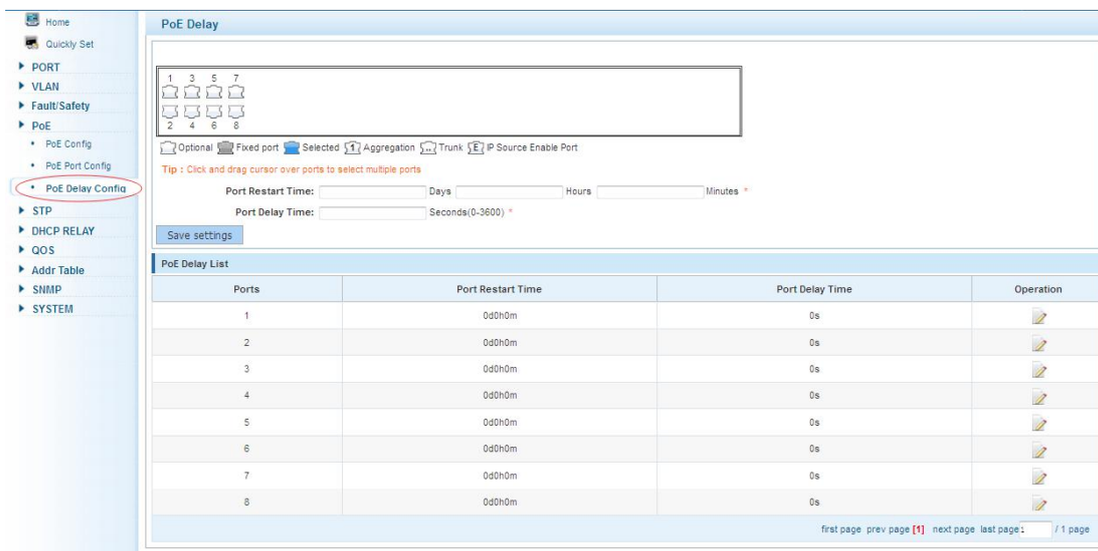
【Configuration example】

Such as: The 8 port can be opened, the maximum power of 23 W, the detection mode is AF, the priority is high.



4.5.3 POE Delay Config

In the navigation bar to select “POE>POE Delay Config”, you can be set to port POE, As follows.



【parameter description】

parameter	description
Port Restart Time	Set port restart limit time
Port Delay Time	Set the delay time for port POE power supply

【instruction】

Receiving Trap notification required to open the Snmp, and set the trap target host.

【Configuration example】

Such as: Set port 1 Port restart time is 3 days, the port delay time is 20 seconds.

Ports	Port Restart Time	Port Delay Time	Operation
1	3d0h0m	20s	
2	0d0h0m	0s	
3	0d0h0m	0s	
4	0d0h0m	0s	
5	0d0h0m	0s	
6	0d0h0m	0s	
7	0d0h0m	0s	
8	0d0h0m	0s	

4.6 STP

In the navigation bar to select“STP”, you can set to the **MSTP region** and **STP bridge** configuration.



4.6.1 MSTP region

In the navigation bar to select“STP>MSTP region”, Can modify the domain and domain name, add instance is mapped to a VLAN.the following picture.

Instance ID	Mapping VLAN	Edit
0	1-4094	

【parameter description】

parameter	description
Region name	Configure the region name
Revision level	Parameter configuration revision level
Instance ID	Select configuration instance ID
VLAN ID	Mapping of the VLAN configuration instance

【instruction】

An instance can only be mapped to a VLAN, instance and VLAN is a one-to-one relationship.

【Configuration example】

Such as: change the region to DEADBEEF0102, region name is 123, instance 4 is mapped to a VLAN 2, in the first need to create a VLAN 2.

Mstp Region Configuration

Description: region configuration prompts.

Region name : * (1 to 32 characters)

Revision Level : * (0 to 65535,default 0)

Instance Mapping

Description: mapping-related tips.

Instance ID :

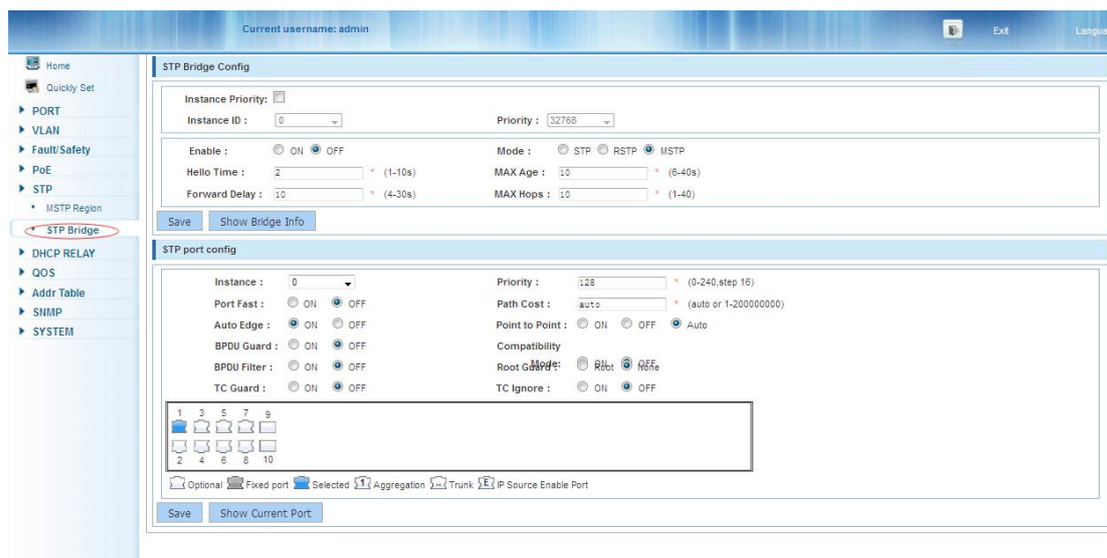
Vlan ID : * For example : 1,3,5,7-10

Mapping List

Instance ID	Mapping Vlan
0	1-4094

4.6.2 STP bridge

In the navigation bar to select“**STP>STP bridge**”, Can be related to bridge, port configuration, the following picture:



【parameter description】

parameter	description
inst-priority	Whether open instance priority setting
Instance ID	Select the created instance id is configured
enable	Whether to open the STP bridge function
Bridge priority	Priority setting bridge example, the default instance bridge priority for 32768
mode	The model is divided into: the STP, RSTP, MSTP
Hello-time	Switches sends bpdus in packet interval
Max-age	Ports are not yet received a message in the time, will initiate topology changes
Forward-delay	The state of the port switch time
Port-priority	Set port instance priority, defaults to 128, you must enter multiple of 16, the range of 0-240
Path-cost	Configure port costs
Port-fast	Select configuration state
Auto-ege	Select configuration state
Point-to-point	Select configuration state
Bpdu guard	Select configuration state
Bpdu filter	Select configuration state
compatible	Select configuration state
Root guard	Select configuration state
TC guard	Select configuration state
TC filter	Select configuration state

【instruction】

(1) $(\text{hello_time}+1) \times 2 \leq \text{max_age} \leq (\text{f_delay}-1) \times 2$, enable the switch to set instance priority.

(2) Enable STP or switch mode would spend 2 times of the forward delay time.

【Configuration example】

Such as: 1) Open the STP, configuration has to create an instance of the priority, configuration time parameters, set the pattern to MSTP .

The image shows two screenshots from a network configuration interface. The top screenshot displays the STP configuration page. On the left, a grid of 10 ports (1-10) is shown, with port 4 selected and highlighted in blue. Below the grid are icons for 'Optional', 'Not optional', 'Selected', 'Aggregation', 'Trunk', and 'ip source enable port'. The right side of the page contains configuration fields for instance 4: priority (128), path-cost (auto), point-to-point (auto), compatible (off), rootguard (none), and tc-ignore (off). A 'save' button is circled in red. The bottom screenshot shows the 'Mstp Port Information [Gi0/4]' window. It lists various parameters such as PortAdminPortFast, PortOperPortFast, PortAdminAutoEdge, PortOperAutoEdge, PortAdminLinkType, PortOperLinkType, PortBPDUGuard, PortBPDUFilter, PortTCGuard, instance[0], VlanMap, PortState, PortPriority, PortDesignatedRoot, PortDesignatedCost, PortDesignatedBridge, PortDesignatedPortPriority, PortDesignatedPort, PortAdminPathCost, PortOperPathCost, and PortRole. A red arrow points from the 'show current port' button in the top screenshot to the 'show current port' button in this window, which is also circled in red.

2) Set MSTP has launched port configuration, select the created instance, set priority (port configuration is not online, on-line configuration will only take effect, can click on the "view the current configuration" button to view the configured completed)

4.7 DHCP relay

In the navigation bar to select“**DHCP relay**”, you can set to the **DHCP relay and option82**.



4.7.1 DHCP relay

In the navigation bar to select“**DHCP relay**”, Open the DHCP relay function, set up and view the relay server IP address and its status.the following picture.



【parameter description】

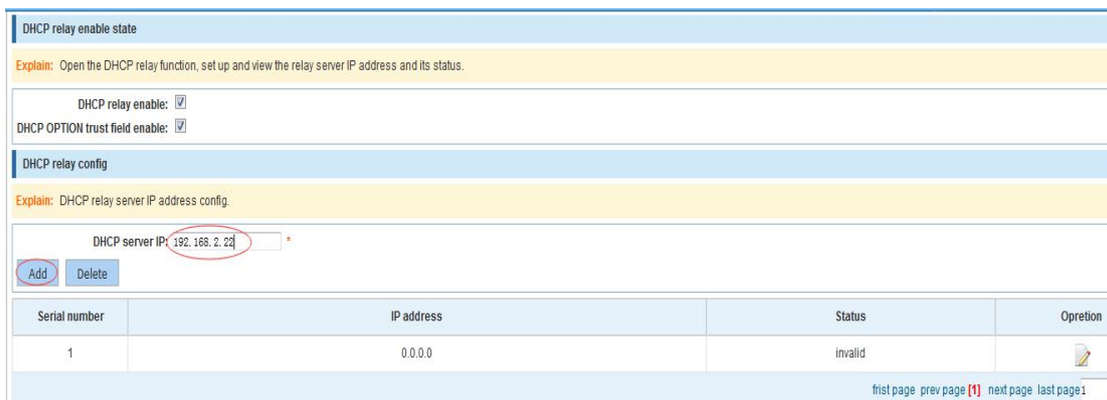
parameter	description
IP address	DHCP server address
status	Invalid and vaild

【instruction】

If open the function of relay agent, then receives the broadcast DHCP message, to be delivered in the form of unicast to configure on the server. The DHCP server to IP and switches in the same network segment will only take effect.

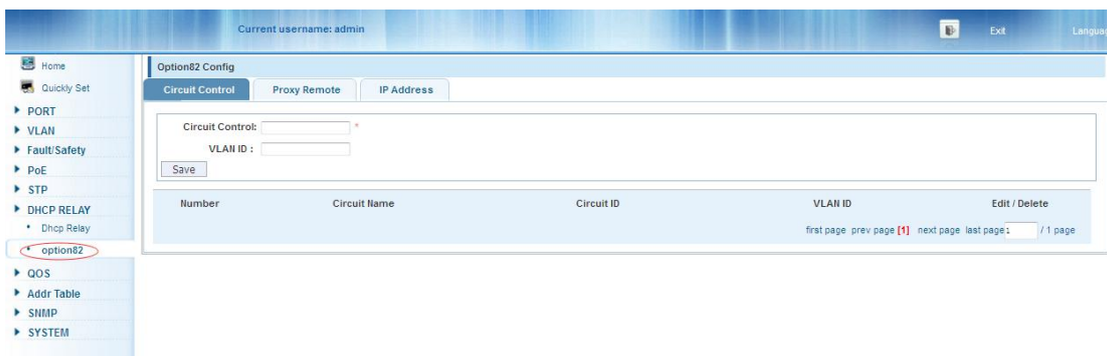
【Configuration example】

Such as:setting DHCP server ip for 192.168.2.22



4.7.2 Option82

In the navigation bar to select“**DHCP relay>option82**”, can set to OPTION82circuit control、 proxy remote 、 ip address.the following picture:



【parameter description】

parameter	description
VLAN id	the DHCP request message in the VLAN, value range is 1 ~ 4094
Circuit control	Circuit ID to populate the user custom content, scope of string length is 3 ~ 63
Proxy remote	Configuration ASCII remote id string value, the length of the range of 1 ~ 63
IP address	Decimal IP address

【instruction】

Switches, relay information to the DHCP server will take option82, VLAN ID must be configured to DHCP message taken VLAN can bring option82 information.

【Configuration example】

Sach as:add circuit control、 proxy remote、 ip address information.

Circuit control

Proxy remote

IP address

Circuit control: * VLAN ID: *

Serial number	Circuit control name	Circuit control ID

Proxy remote: In general, an access layer switch for the MAC information is inserted into the option82.

Circuit control

Proxy remote

IP address

Proxy remote: * VLAN ID: *

Serial number	Proxy remote name	Proxy remote ID

Circuit control

Proxy remote

IP address

IP address: * VLAN ID: *

Serial number	IP address

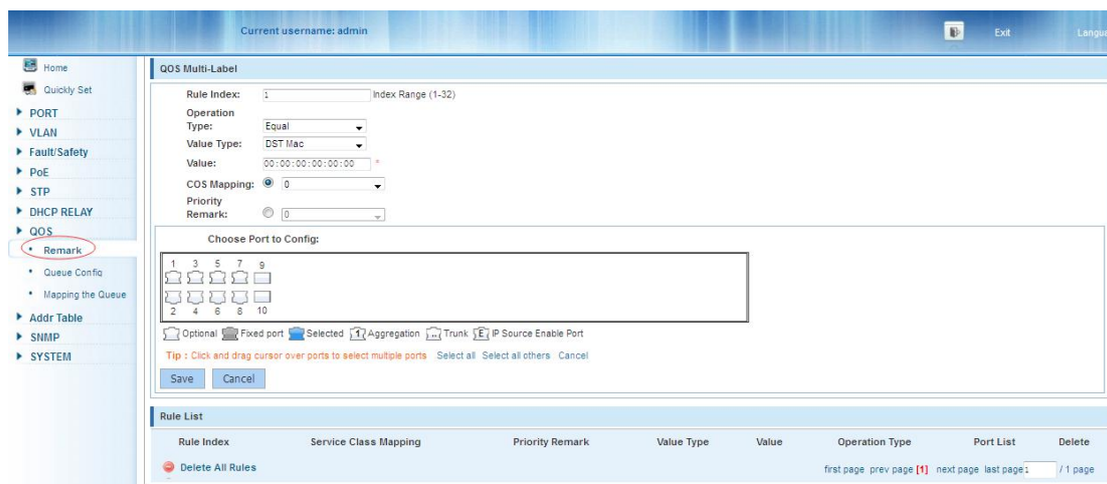
4.8 QoS

In the navigation bar to select“**QoS**”, you can set to the **Remark**、**queue config** and **mapping the queue**.



4.8.1 Remark

In the navigation bar to select“**QoS>Remark**”, According to the rules for port traffic bag tag or queue map.the following picture.



【parameter description】

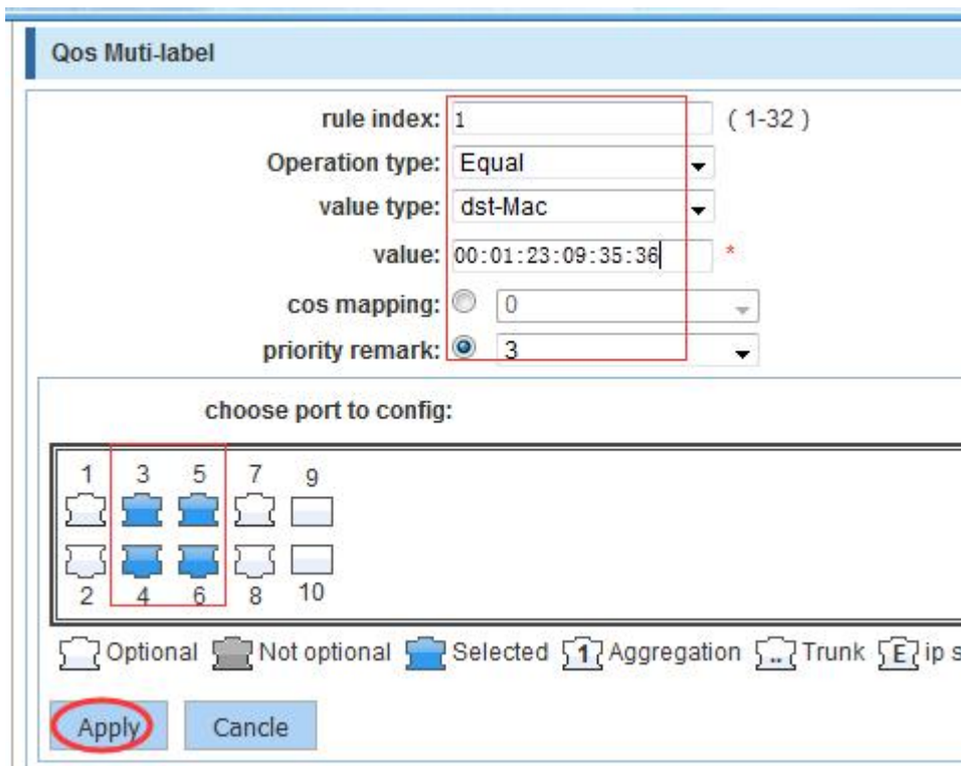
parameter	parameter
Rule index	By setting the rule of heavy tag index number, the current switch can be set up 32 rule
Operation type	Choose always said - match the match, all the data for tags Choose can be set to equal matching rules, comply with the rules of heavy tag data
Server class mapping	Adaptable to the rules of the heavy tag which data is mapped to a queue
Priority reliable	Conform to the rules of heavy tag data to the marked priority values
Value tye	Set heavy tag matching rules, such as choice goal Mac, just check the data destination Mac address is in accordance with the rules
value	Set the value of matching, such as choice goal Mac for HH: HH: HH: HH: HH: HH: HH: HH
Choose port to config	The application of heavy tag on which interface
apply	Click on the application of heavy marking rules to take effect

【instruction】

According to the different matching rules to map different packages to different cos, and then according to the mapping relationship cos and queue queue to map different packages to different queue, can also set the priority value of a tag heavy bag.

【Configuration example】

Such as: will the destination address for 00:02:03:0b:89:12 packets are forwarded to the port 3, 4, 5, 6, priority of remarked as 3.



4.8.2 Queue config

In the navigation bar to select“ **QoS>queue config**”, Can be set up queue scheduling policy .the following picture:



【parameter description】

parameter	description
Scheduling strategy	Can choose four kinds of modes: RR round-robin scheduling SP absolute priority scheduling

	WRR weighted round-robin scheduling
	WFQ weighted fair scheduling
WRR-weights	Set the weights of each queue, they will be in proportion to occupy the bandwidth to send data

【instruction】

Queue 7 can not for 0.

【Configuration example】

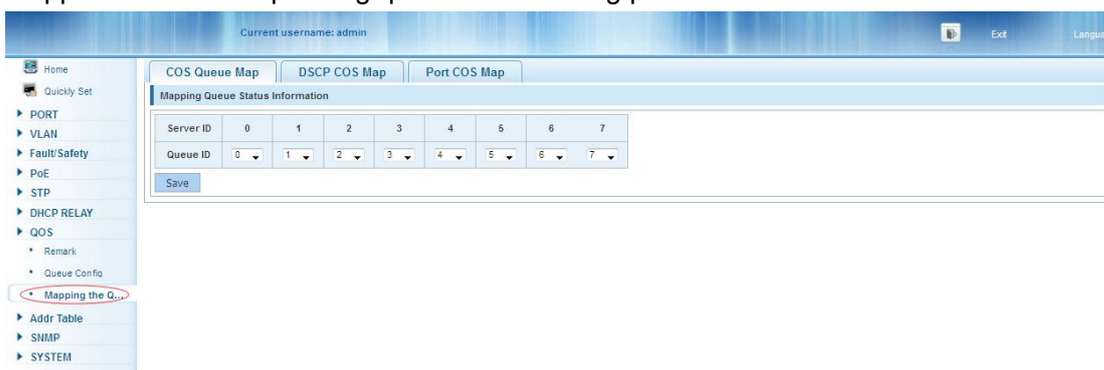
Such as: set the scheduling strategy for WRR, weight value respectively, 10, 11, 12, 12, 14, 15, 16, 17.



4.8.3 Mapping the queue

4.8.3.1 Service class queue mapping

In the navigation bar to select“**QoS>mapping the queue**”, Service category can be mapped to the corresponding queue.the following picture.



【parameter description】

parameter	description
Server ID	COS the VLAN priority fields (0 to 7)
Queue ID	Set each cosine value mapping queue number (0 to 7)

【Configuration example】

Such as: cos 3 mapping to the queue 7, set the queue weight 7 to 10.

Service class to queue mapping Differential service to service class mapping Port to service class mapping

Mapping queue status information

server ID	0	1	2	3	4	5	6	7
queue ID	0	1	2	7	4	5	6	7

save

Queue setting

Scheduling strategy: WRR

Byte weight(0~127): 0 0 0 0 0 0 0 10

Apply

4.8.3.2 Differential service class mapping

In the navigation bar to select“**QoS>mapping the queue>differential service class mapping**”, Differential service can be mapped to the corresponding service categories.the following picture:

Service class to queue mapping **Differential service to service class mapping** Port to service class mapping

Differential service code point mapping team list

server ID	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
server list 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
server ID	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
server list 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
server ID	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
server list 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
server ID	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
server list 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

save

【parameter description】

parameter	description
Server list	DSCP field has seven (0-63) is divided into four tables
Queue ID	Map the DSCP to COS fields (0 to 7), based on the cosine is mapped to a queue

【instruction】

Cos priority is greater than the DSCP, DSCP priority is greater than the port.

【Configuration example】

Such as: the DSCP value of 3, 12, 23 mapping to cos 5 .

Service class to queue mapping		Differential service to service class mapping		Port to service class mapping												
Differential service code point mapping team list																
server ID	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
server list 1	0	0	0	5	0	0	0	0	0	0	0	0	0	5	0	0
server ID	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
server list 2	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0
server ID	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
server list 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
server ID	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
server list 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<input type="button" value="save"/>																

4.8.3.3 Port to service class mapping

In the navigation bar to select“**QoS>mapping the queue>port to service class mapping**”, Port can be mapped to the corresponding service categories.the following picture:

Service class to queue mapping		Differential service to service class mapping		Port to service class mapping				
port COS mapping								
port: 1								
server ID: 0								
<input type="button" value="apply"/>								
control list								
port	server ID							
	0	1	2	3	4	5	6	7
1	T							
2	T							
3	T							
4	T							
5	T							
6	T							
7	T							
8	T							
frist page prev page 1 2 3 4 next page last page / 4page								

【parameter description】

parameter	description
Port	Select the port number (1-10)
Service ID	Mapped to the service ID, and then according to the service ID into the queue

【instruction】

Cos priority is greater than the DSCP, DSCP priority is greater than the port.

【Configuration example】

Such as:port 4、 5、 6 respectively cos4、 cos5、 cos6.

port COS mapping

port: 4

server ID: 4

apply

port COS mapping

port: 5

server ID: 5

apply

port COS mapping

port: 6

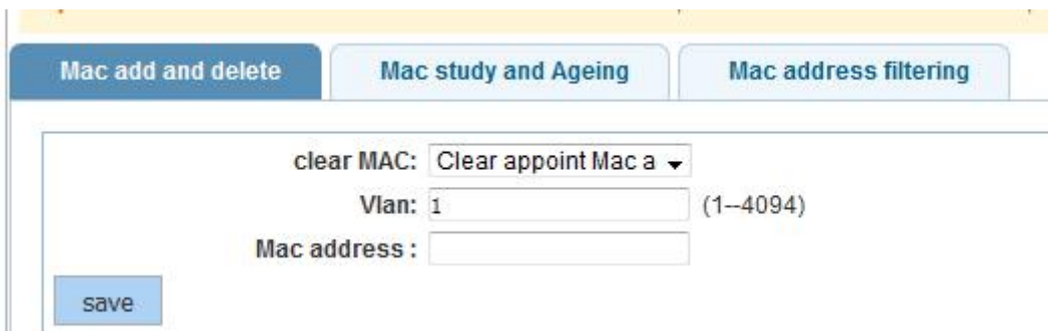
server ID: 6

apply

control list								
port	server ID							
	0	1	2	3	4	5	6	
1	T							
2	T							
3	T							
4					T			
5						T		
6							T	
7	T							
8	T							

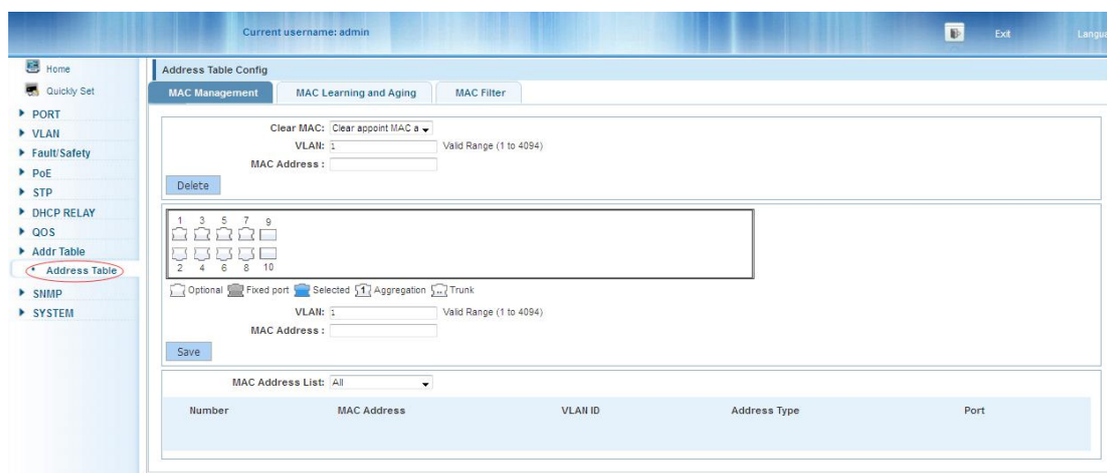
4.9 Address table

In the navigation bar to select“Address table”, you can set to **MAC add and delete**、**MACstudy and aging** and **MAC address filtering**.



4.9.1 Mac add and delete

In the navigation bar to select“**Address table>Mac add and delete**”, You can add static Mac and delete Mac and view to the current of the Mac address table.the following picture:



【parameter description】

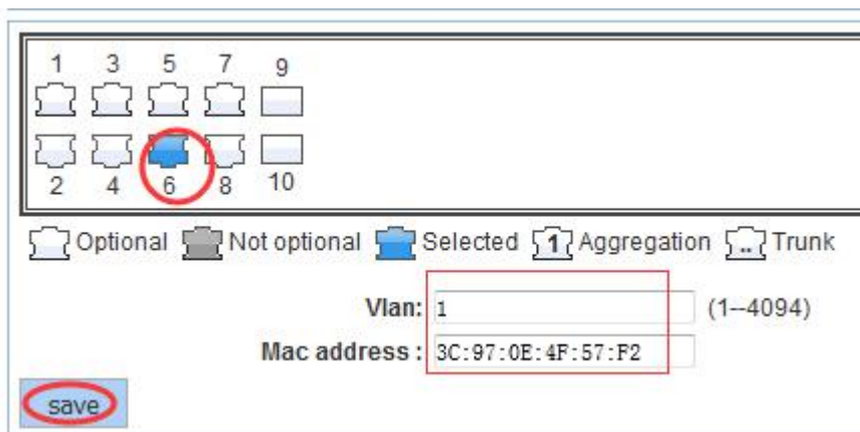
parameter	description
Clear Mac	Can choose to clear the multicast Mac address, clear dynamic unicast Mac address, clear static unicast Mac address, clear the specified Mac address, Mac address table
VLAN	Fill in the need to add or delete VLAN id, not create vlans to create can only take effect

【instruction】

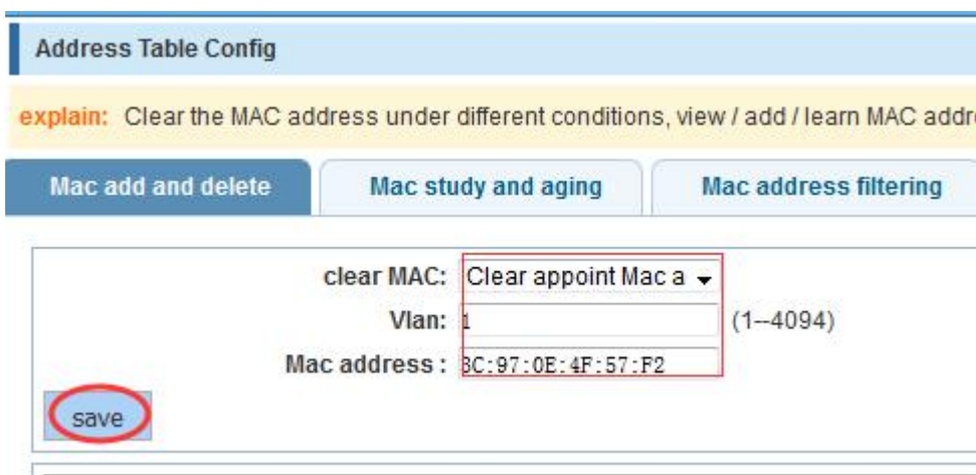
According to different conditions to clear Mac address, view/add/learn the Mac address, Mac address filtering.

【Configuration example】

Such as: 1) the port 6 Mac set to static Mac.



2)clear port 6 static Mac addresses.



4.9.2 Mac study and laging

In the navigation bar to select“**address table>Mac study and laging**”, Can be set up port Mac address study limit and Mac address aging time . the following picture:

Address Table Config

explain: Clear the MAC address under different conditions, view / add / learn MAC address, MAC address filtering.

Mac add and delete **Mac study and aging** Mac address filtering

Optional Not optional Selected Aggregation Trunk **Tips : drag to select multiple ports**

Mac address study limit: 8191 (0 indicates not limit,0-8191)

save

Mac address Aging time: 300 (0 indicates not aging,10-1000000 second)

save

【parameter description】

parameter	description
Mac address	Range 0-8191, default 8191
Mac address study limit	Default 300

【Configuration example】

Such as: 1) setting port 2, 3, 4, 5 address study limit for 2000 .

Address Table Config

explain: Clear the MAC address under different conditions, view / add / learn MAC address, MAC address filtering.

Mac add and delete **Mac study and aging** Mac address filtering

Optional Not optional Selected Aggregation Trunk **Tips : drag to select multiple ports**

Mac address study limit: 2000 (0 indicates not limit,0-8191)

save

Mac address Aging time: 300 (0 indicates not aging,10-1000000 second)

save

2) will be dropped or learn the Mac address of the port equipment after 2 minutes disappear automatically from the Mac address table

save

Mac address Aging time: 120 (0 indicates not aging,10-1000000 second)

save

4.9.3 Mac address filtering

In the navigation bar to select“**address table>Mac address table**”, Can be filtered according to the condition does not need the Mac address. the following picture:

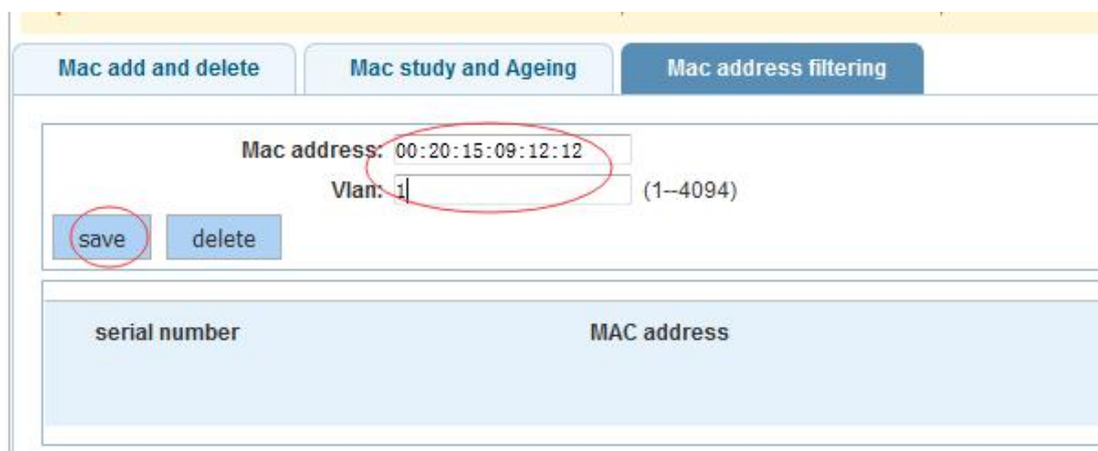


【parameter description】

parameter	description
Mac address	Can not add multicast Mac address
VLAN	VLAN number

【Configuration example】

Such as: the Mac address for 00:20:15:09:12:12 added to the filter in the table.



4. 10 SNMP

In the navigation bar to select“**SNMP**”, you can set to the **Sntp config** and **Rmon config**.



4.10.1 Snmp config

4.10.1.1 Snmp config

In the navigation bar to select“**Snmp >Snmp config**”, you can Snmp function enable.the following picture:



【instruction】

The SNMP function must be turned on in the configuration RMON, otherwise it will be configured to fail.

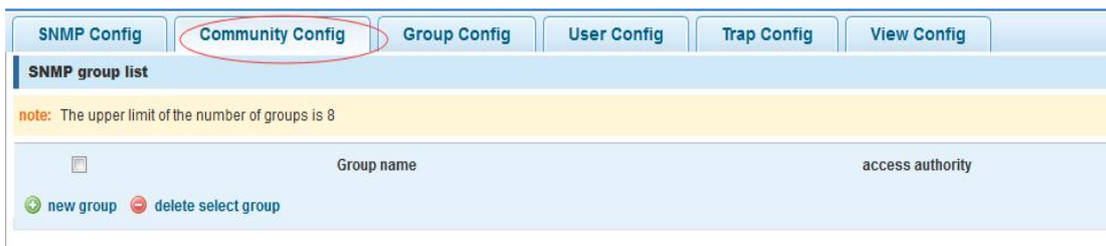
【Configuration example】

Such as: open Snmp.



4.10.1.2 Community config

In the navigation bar to select“**Snmp >Snmp config>community config**”, Can specify group access. the following picture.



【parameter description】

parameter	description
group	Community string, is equal to the NMS and Snmp agent communication between the password
Access authority	Read-only: specify the NMS (Snmp host) of MIB variables can only be read, cannot be modified
	Read-only can write: specify the NMS (Snmp host) of MIB variables can only read, can also be modified

【instruction】

The upper limit of the number of groups is 8.

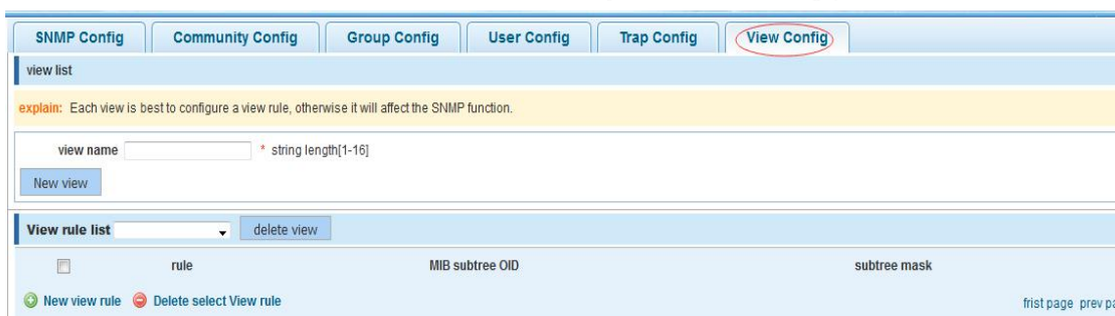
【Configuration example】

Such as: add a read-write group called public...



4.10.1.3 View config

In the navigation bar to select “Snm > Snm config > view config”, Set the view the rules to allow or disable access to some of the MIB object. the following picture.



【parameter description】

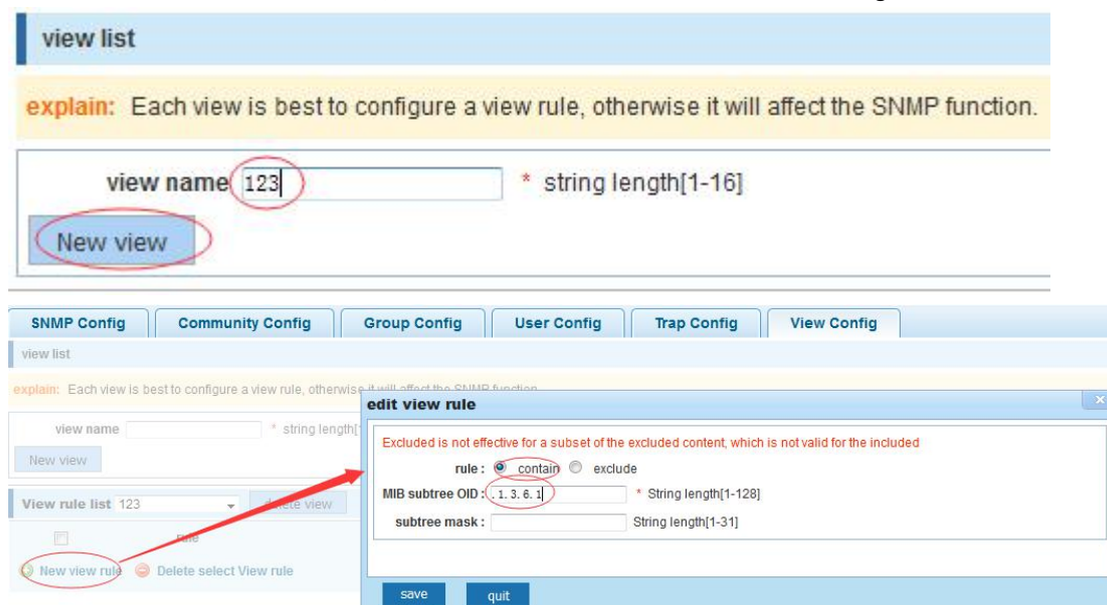
parameter	description
View name	View name
include	Indicate the MIB object number contained within the view
exclude	Indicate the MIB object number was left out of view
MIB subtree OID	View the associated MIB object, is a number of MIB
subtree mask	MIB OID mask

【instruction】

Each view is best to configure a view rule, otherwise it will affect the SNMP function.

【Configuration example】

such as: establish a view 123 , MIB subtree oid .1.3.6.1 contain among them.



4.10.1.4 Group config

In the navigation bar to select“Snm>Snm config>group config”, setting Snmp group.the following picture.



【parameter description】

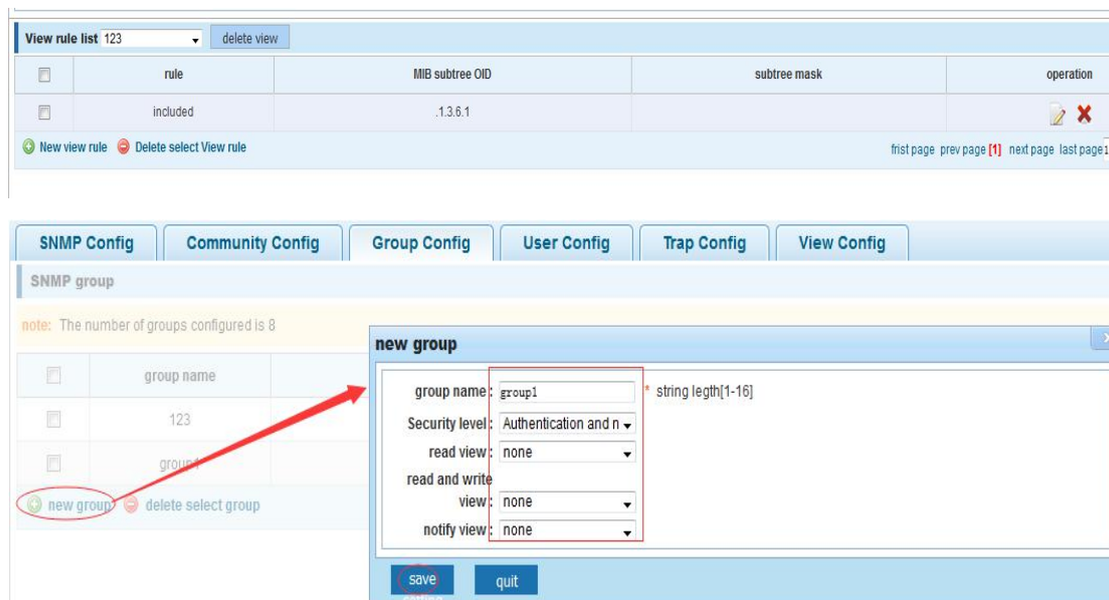
parameter	description
Group name	Group name
Security level	<p>Attestation not only encryption: this group of users transmission of the message need to verify the data don't need to confidential</p> <p>No authentication encryption: this group of users' messages don't need to verify data transmission also does not need to be kept secret</p> <p>Both authentication and encryption: this group of users need to verify the news of transmission and transmission of data need to be kept secret</p>
Read view、read and write view、study view	The associated view name

【instruction】

Before the cap on the number set of configuration of 8, the new group needs a new view to create a group.

【Configuration example】

Such as: firstly, new view 123, then new group of goup1.



4.10.1.5 User config

In the navigation bar to select“**Snmp>Snmp config>user config**”, setting Snmp user.the

following picture:



【parameter description】

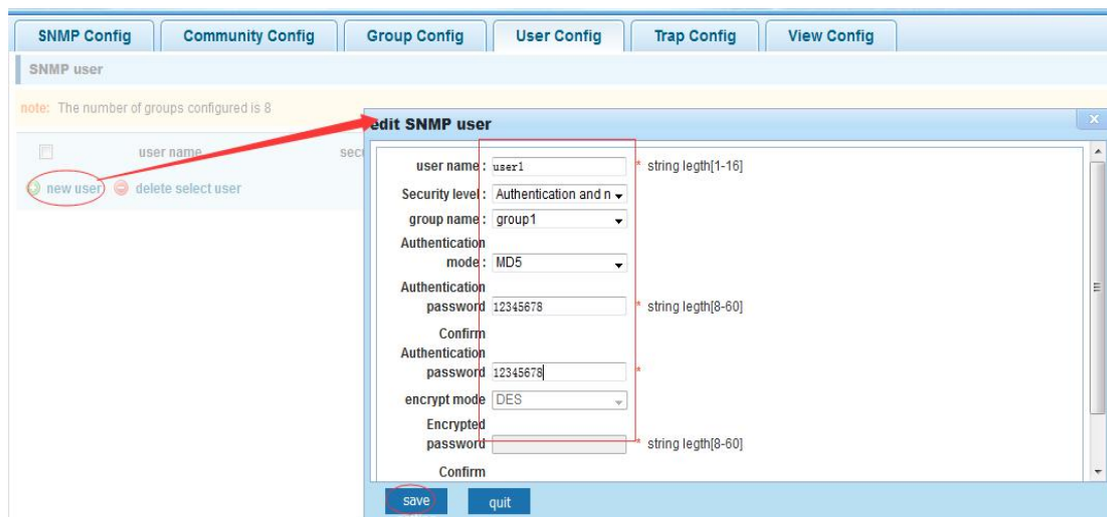
parameter	description
User name	User name, range 1-16
Security level	<p>Attestation not only encryption: this group of users transmission of the message need to verify the data don't need to confidential</p> <p>No authentication encryption: this group of users' messages don't need to verify data transmission also does not need to be kept secret</p> <p>Both authentication and encryption: this group of users need to verify the news of transmission and transmission of data need to be kept secret</p>
Authentication mode	Specified use MD5 authentication protocol or SHA authentication protocol
Authentication password	Range 8-10
encrypt mode	Specified using AES encryption protocol or DES encryption protocol
Group name	A user group name
encrypt password	Range 8-60

【instruction】

Cap on the number configuration of 8, users need a new view and group to use, the user's security level must be consistent with the group level of security. Add a user authentication and encryption, and configure belong to groups of users, the user will be used for Snmpv3 connection.

【Configuration example】

Such as: new view 123, the newly built group group1, new users user1 .



4.10.1.6 Trap

In the navigation bar to select“**Snm>Snm config>Trap**”, Can specify sent the trap messages to Snmp host (NMS). the following picture:



【parameter description】

parameter	description
Destination ip address	Snmp host ipv4 address
Security name	Snmp user name
version	V1、 V2、 V3
Security mode	Specified using AES encryption protocol or DES encryption protocol
Group name	User group name

【instruction】

The Trap cap on the number configuration of 8, you can configure a number of different Snmp Trap host used to receive messages. Trigger the trap message time: port Linkup/LinkDown, equipment of cold - start (restart when power supply drop)/warm - start (a warm restart), and Rmon set port port statistical fluctuation threshold.

【Configuration example】

Such as:setting hoset 192.168.2.30 receive trap information.



4.10.2 Rmon config

4.10.2.1 Statistics group

In the navigation bar to select “**SnmP>Rmon config>statistics group**”, Set an Ethernet interface statistics .the following picture:



【parameter description】

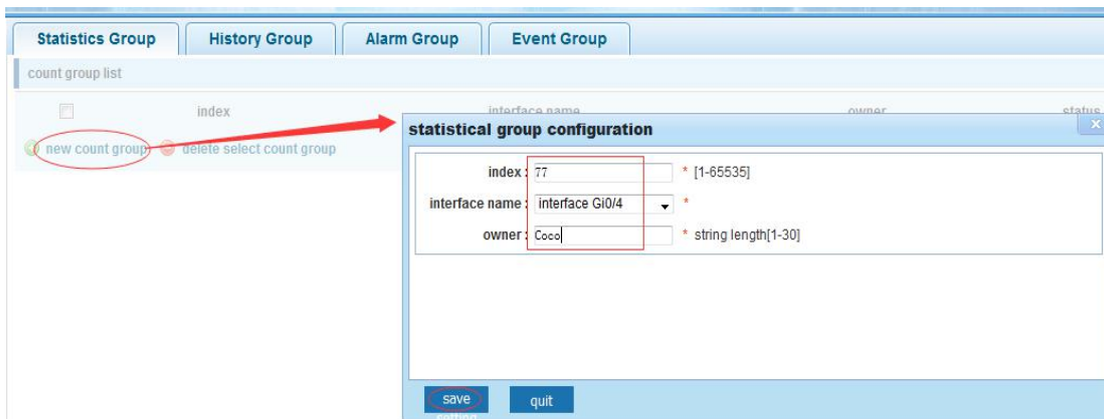
parameter	description
index	The index number, the value range of statistical information table is 1 ~ 65535
Interface mane	To monitor the source port
ower	Set the table creator, range: 1 ~ 30 characters of a string

【instruction】

At the time of configuration Rmon Snmp functions must be open, otherwise the prompt dialog box will appear.

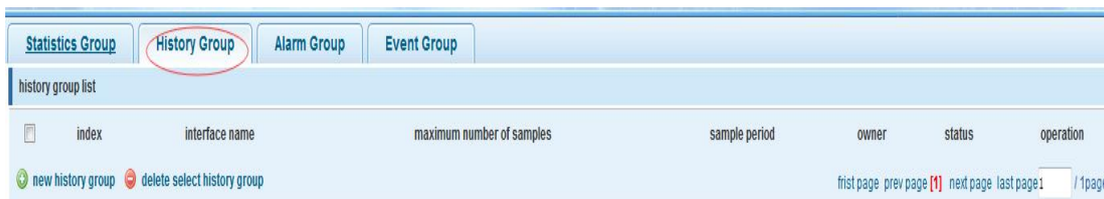
【Configuration example】

Such as: set up monitoring Ethernet port after 4 to check the data.



4.10.2.2 History group

In the navigation bar to select“**Snmp>Rmon config>history group**”, Record the history of an Ethernet interface information. the following picture.



【parameter description】

parameter	description
index	Historical control table item index number, value range is 1 ~ 65535
Interface name	To record the Ethernet interface
Maximum number of samples	Set the history control table item of the corresponding table capacity, namely the Max for number of records the history table, value range is 1 ~ 65535
Sample period	Set up the statistical period, scope for 5 ~ 3600, the unit is in

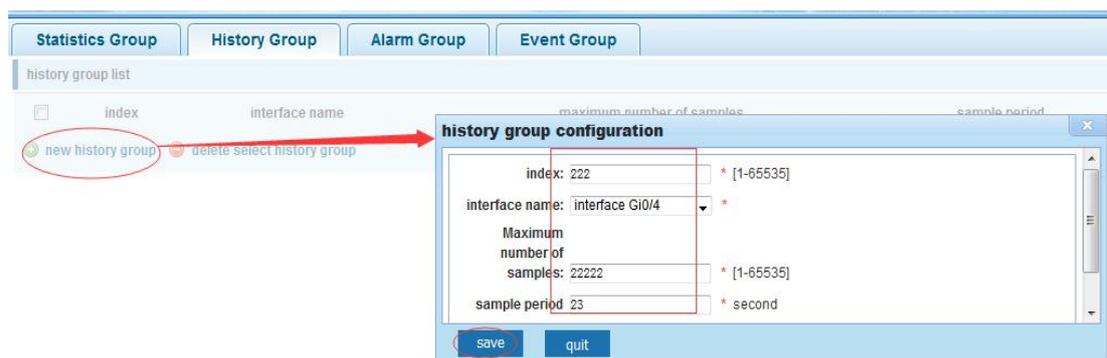
	seconds
owner	Set the table creator, range: 1 ~ 30 characters of a string

【instruction】

At the time of configuration Rmon Snmp functions must be open, otherwise the prompt dialog box will appear.

【Configuration example】

Such as: monitor Ethernet port 4 historical information.



4.10.2.3 Event group

In the navigation bar to select“**Snmp >Rmon config>event group**”, The way in which define events trigger and record them. the following picture.



【parameter description】

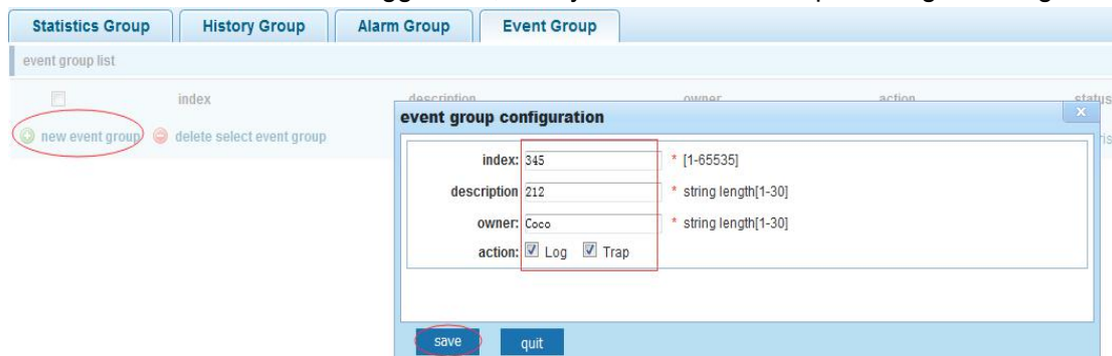
parameter	description
index	The index number, the value range of the event table is 1 ~ 65535
description	The Trap events, when the event is triggered, the system will send the Trap message Log events, when the event is triggered, the system will log
owner	Set the table creator, ownername for 1 ~ 30 characters of a string

【instruction】

At the time of configuration Rmon Snmp functions must be open, otherwise the prompt dialog box will appear.

【Configuration example】

Such as: create an event to trigger 345, the system sends the trap message and log .



4.10.2.4 Alarm group

In the navigation bar to select“ **Snmp>Rmon config>alarm group**”, define alarm group.the following picture.



【parameter description】

parameter	description
index	The alarm list items index number, value range is 1 ~ 65535
Static table	Statistical type values :3:DropEvents. 4:Octets. 5:Pkts. 6:BroadcastPkts. 7:MulticastPkts. 8:CRCAIghnErrors. 9:UndersizePkts. 10:OversizePkts. 11:Fragments. 12:Jabbers. 12:Collisions. 14:Pkts64Octets. 15:Pkts65to127Octets. 16:Pkts128to255Octets. 17:Pkts256to511Octets. 18:Pkts512to1023Octets. 19:Pkts1024to1518Octets
statistical index	Set up the corresponding statistics statistical index number, decided to statistics to monitor the port number
Sampling interval	Sampling time interval, the scope for 5 ~ 65535, the unit for seconds
The sampling type	Sample types for the absolute value of sampling, the sampling time arrived directly extracting the value of a variable

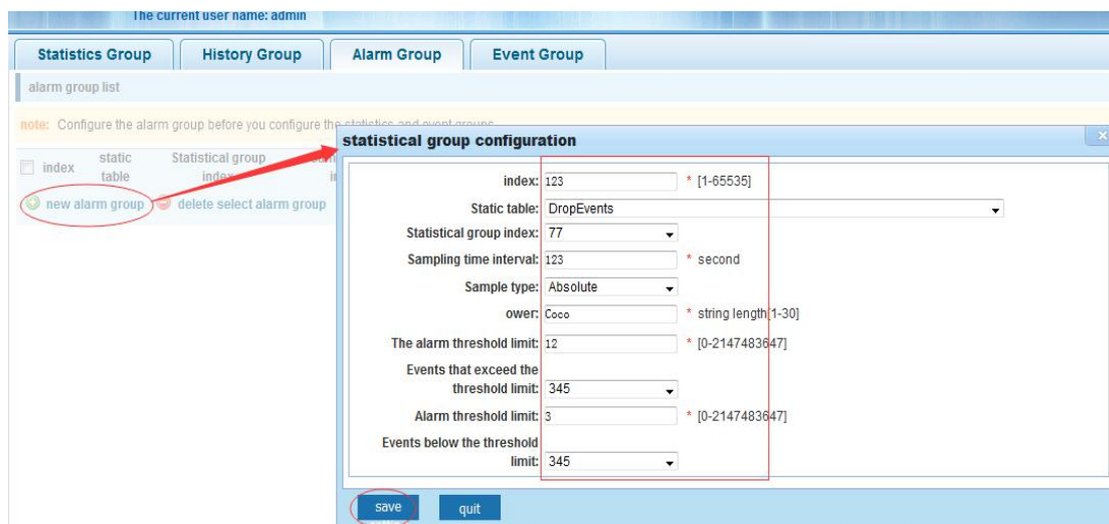
The latest sampling	Sampling type for change value sampling, extraction of the arrival of the sampling time is variable in the change of the sampling interval value
The alarm threshold upper limit	Set the upper limit the parameter values
The alarm threshold lower limit	Set the lower limit parameter values
Above/below the threshold limit of events	Upper/lower limit reached, for each event
owner	Set the table creator, ownername for 1 ~ 30 characters of a string

【instruction】

At the time of configuration Rmon Snmp functions must be open, otherwise the prompt dialog box will appear. This configuration need to configure statistics groups and events.

【Configuration example】

Such as: new statistics group of 77 and the event group 345, set up more than 12 and below the lower limit 3 , Beyond the scope of alarm .



4.11 SYSTEM

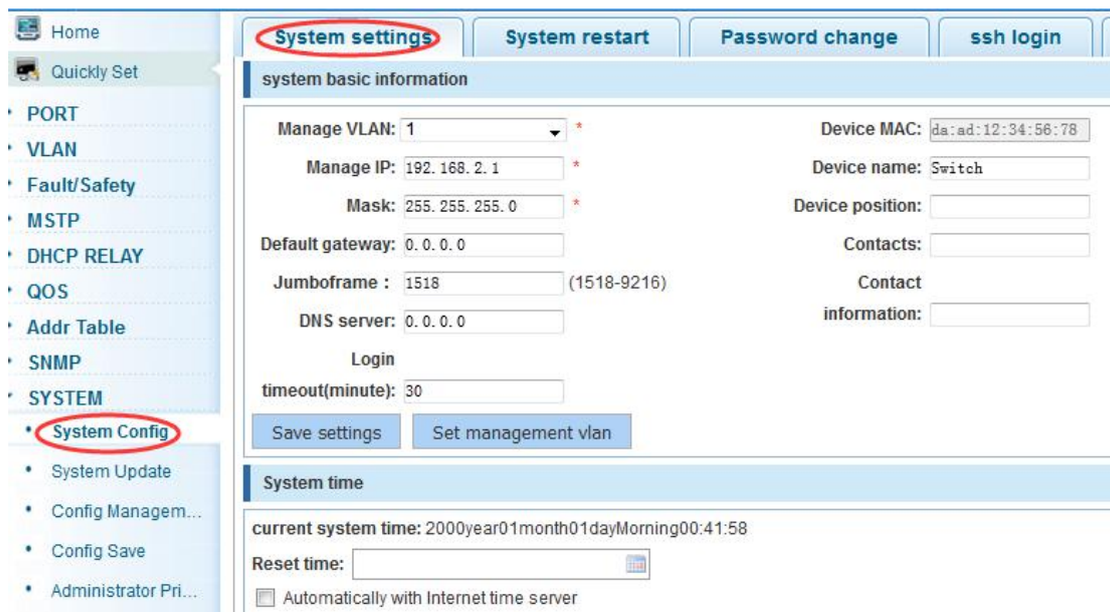
In the navigation bar to select“**SYSTEM**”, you can set to the **system config**、**system update**、**config management**、**config save**、**administor privileges** and **info collect**.



4.11.1 System config

4.11.1.1 System settings

In the navigation bar to select“**SYSTEM>system config>System settings**”, Basic information set switch. the following picture:



【parameter description】

parameter	description
Device name	switch name
Manage VLAN	Switches use VLAN management
Manage ip	Switch IP address management
timeout	Don't use more than login timeout after login to log in again

【Configuration example】

Such as: 1) set up the VLAN 2 is management VLAN, should first created vlan 2 the VLAN Settings, and set a free port in the VLAN 2.

Home | VLAN setting | Trunk-port setting | Hybrid-port setting

Quickly Set

PORT

VLAN

Vlan Config

Fault/Safety

POE

MCTP

VLAN list	VLAN ID	VLAN name	VLAN IP address	port	operation
<input type="checkbox"/>	1	VLAN0001	192.168.2.1/24	1-8,11-26	
<input type="checkbox"/>	2	VLAN0002		9-10	

New VLAN delete selected VLAN

first page prev page [1] next page last page 1 / 1page

system basic information

Manage VLAN: 1 *

Manage IP: 192.168.2.1 *

Mask: 255.255.255.0 *

Default gateway: 0.0.0.0

Jumboframe : 1518 (1518-9216)

DNS server: 0.0.0.0

Login

timeout(minute): 30

Save settings **Set management vlan**

system basic information

Manage VLAN: 2 *

Manage IP: 192.168.2.12 *

Mask: 255.255.255.0 *

Default gateway: 0.0.0.0

Jumboframe : 5000 (1518-9216)

DNS server: 0.0.0.0

Login

timeout(minute): 20

Device MAC: da:ad:12:34:56:78

Device name: yoyo

Device position:

Contacts:

Contact information:

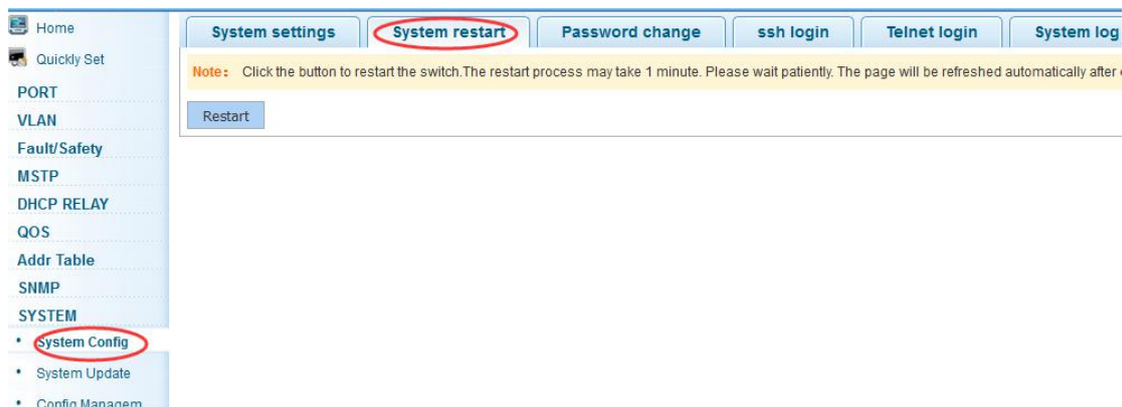
Save settings Cancel settings

2) insert the PC interface 9 or 10 ports, set up the management IP for 192.168.2.12, device name is yoyo, timeout for 20 minutes , Jumboframe for 5000.

3) use 192.168.1.12 logging in, sets the system time .

4.11.1.2 System restart

In the navigation bar to select“**SYSTEM>system config>system restart**”, equipment can be restarted. the following picture:

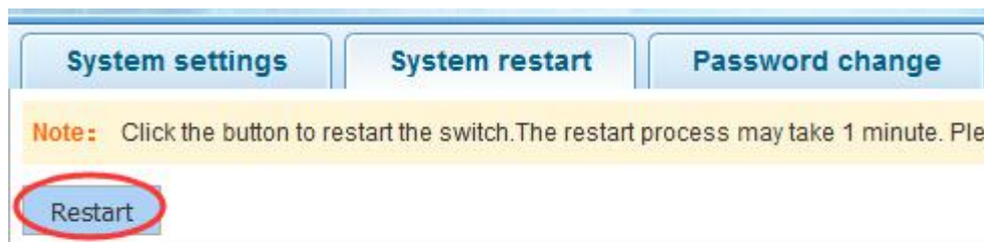


【instruction】

Click the button to restart the switch. The restart process may take 1 minute. Please wait patiently. The page will be refreshed automatically after device restart.

【Configuration example】

Such as: click “restart” button.



4.11.1.3 Password change

In the navigation bar to select “**SYSTEM>system config>password change**”, The password change to equipment. the following picture:



【instruction】

1. If you set a new Web login password, then log in again after setting the new password.
 2. Password can not contain Chinese, full-width characters, question marks and spaces.
 3. If forget the password reset, can be reset in the console.
- switch(config)# password admin
New Password:3456
Confirm Password:3456

【Configuration example】

Such as: amend the password to 1234.



4.11.1.4 SSH login

In the navigation bar to select“**SYSTEM>system config>ssh login**”, SSH open.the following picture:

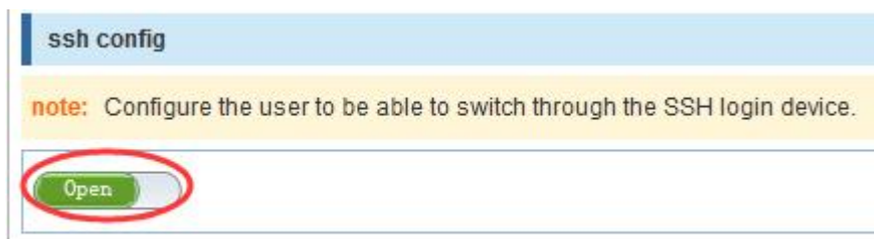


【instruction】

Configure the user to be able to switch through the SSH login device.

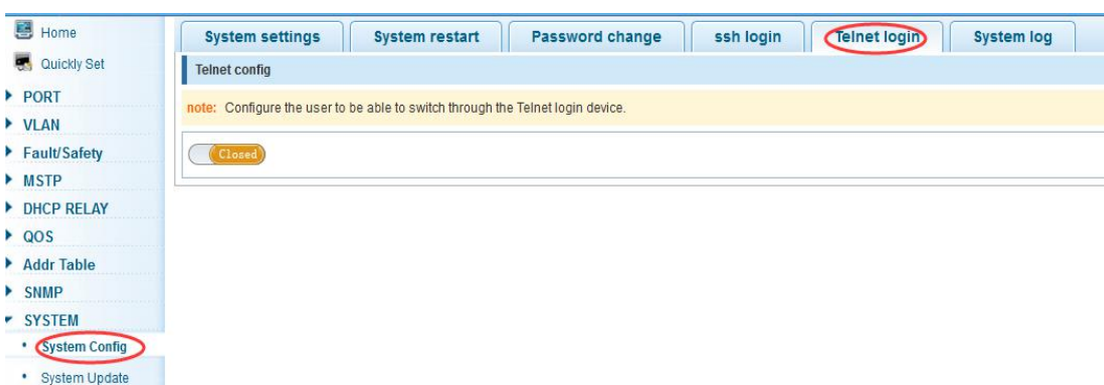
【Configuration example】

Such as:SSH open, you can CRT to log in.



4.10.1.5 Telnet login

In the navigation bar to select“**SYSTEM>system config>Telnet login**”, Telnet open.The following picture:

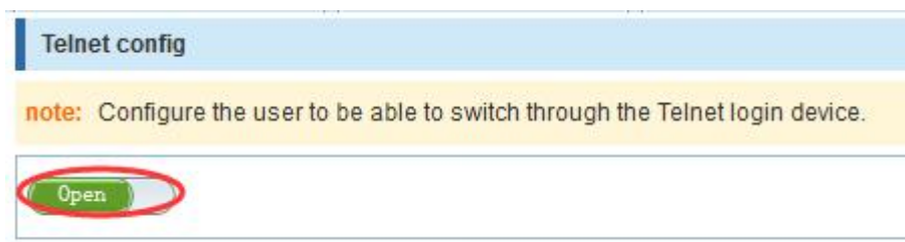


【instruction】

Configure the user to be able to switch through the Telnet login device.

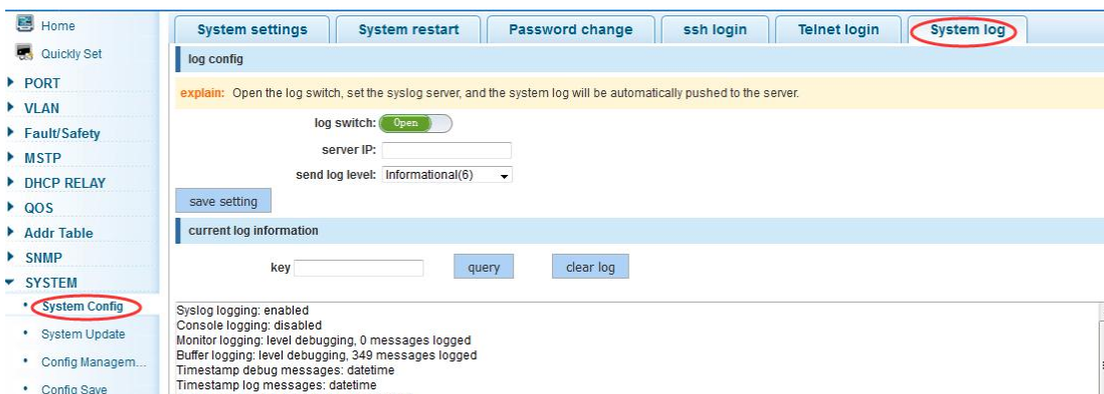
【Configuration example】

Such as:Telnet open, PC Telnet functiono open, you can log in .



4.11.1.6 System log

In the navigation bar to select“**SYSTEM>password change>system log**”, to view the log and set up the log server. the following picture:



【parameter description】

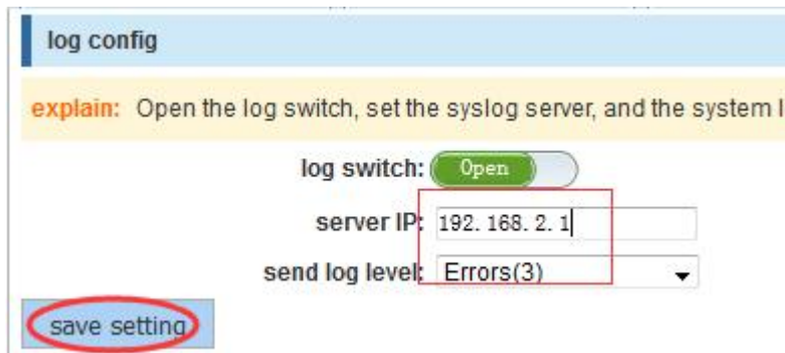
parameter	description
Log switch	Open and close
Server ip	Appoint to server address
Send log level	0-7
key	Enter the required query of characters

【instruction】

Open log switch, set up the syslog server, system log will automatically be pushed to the server.

【Configuration example】

Such as: 1) the error log information in 192.168.2.1 pushed to the server



2) input the Mac keywords , click “query”button, click on the "clear log" button, can clear the log .

current log information

key

Syslog logging: enabled
 Console logging: disabled
 Monitor logging: level debugging, 0 messages logged
 Buffer logging: level debugging, 444 messages logged
 Timestamp debug messages: datetime
 Timestamp log messages: datetime
 Sequence-number log messages: disable
 Sysname log messages: disable
 Trap logging: level informational, 444 message lines logged, 0 fail
 Log Buffer (Total 4096 Bytes):
 Jan 01 00:00:22 %CLI-Errors-CLIERRINFO: CLI load config excute cmd error: vlan-filter enable
 Jan 01 00:00:22 %CLI-Errors-CLIERRINFO: CLI load config excute cmd error: mac-vlan enable
 Jan 01 00:00:22 %CLI-Errors-CLIERRINFO: CLI load config excute cmd error: subnet-vlan enable
 Jan 01 00:00:22 %PORTMANAGE-Informational-PORT: set port 26 flow control off.
 Jan 01 00:00:22 %CLI-Errors-CLIERRINFO: CLI load config excute cmd error: rate-limit input 262143
 Jan 01 00:00:22 %CLI-Errors-CLIERRINFO: CLI load config excute cmd error: rate-limit output 262143
 Jan 01 00:00:22 %CLI-Errors-CLIERRINFO: CLI load config excute cmd error: cvlan-trusted enable
 Jan 01 00:00:22 %CLI-Errors-CLIERRINFO: CLI load config excute cmd error: vlan-translation ingress disable
 Jan 01 00:00:22 %CLI-Errors-CLIERRINFO: CLI load config excute cmd error: vlan-translation egress disable
 Jan 01 00:00:22 %CLI-Errors-CLIERRINFO: CLI load config excute cmd error: vlan-filter enable
 Jan 01 00:00:22 %CLI-Errors-CLIERRINFO: CLI load config excute cmd error: mac-vlan enable

4.11.2 System upgrade

In the navigation bar to select“**SYSTEM>system upgrade**”, Optional upgrade file to upgrade. the following picture.

【instruction】

- 1 please confirm that the upgraded version of the same model and the same model.
- 2 in the upgrade process, you may encounter flash to make the page is temporarily unable to respond to the page, this time can not power off or restart the device, until prompted to upgrade successfully!

4.11.3 Config management

4.11.3.1 Current configuration

In the navigation bar to select“**SYSTEM>config management>current configuration**”, can import and export configuration files, the backup file. the following picture:

Backup file list	
Name	
bconfig	2.00K

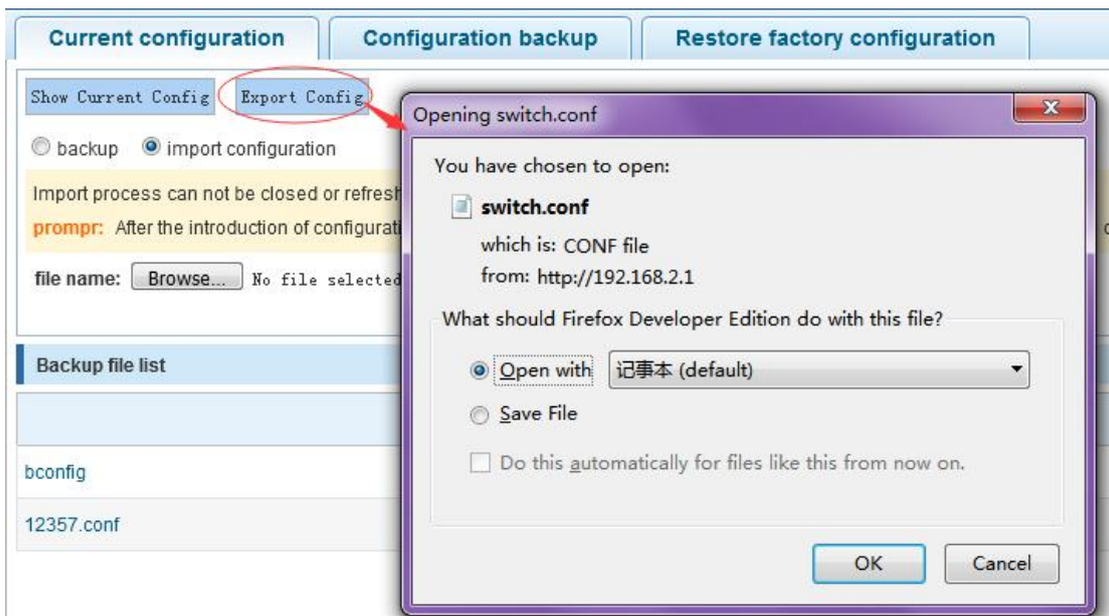
【instruction】

Import process can not be closed or refresh the page, or import will fail!

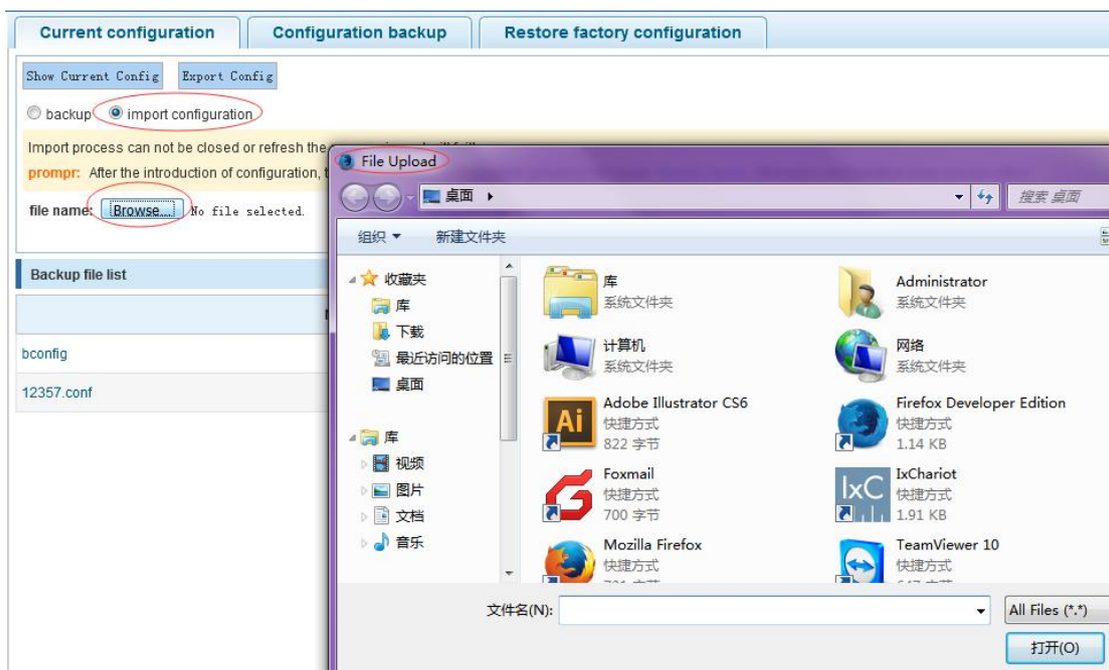
After the introduction of configuration, to enable the new configuration, please in this page [Restart device](#) Otherwise configuration does not take effect.

【Configuration example】

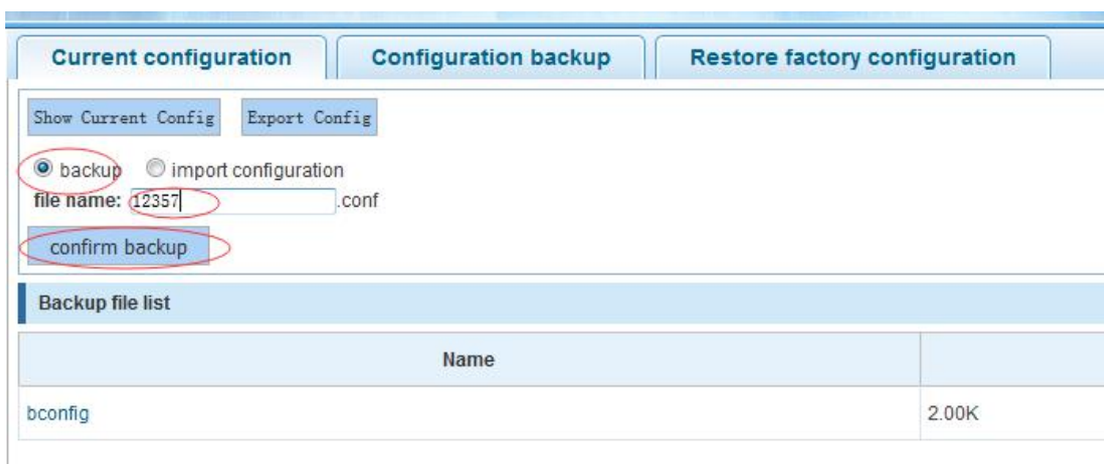
Such as: 1) in the configuration first save the page, click save configuration to save the current configuration, then export the configuration.



2) import configuration.

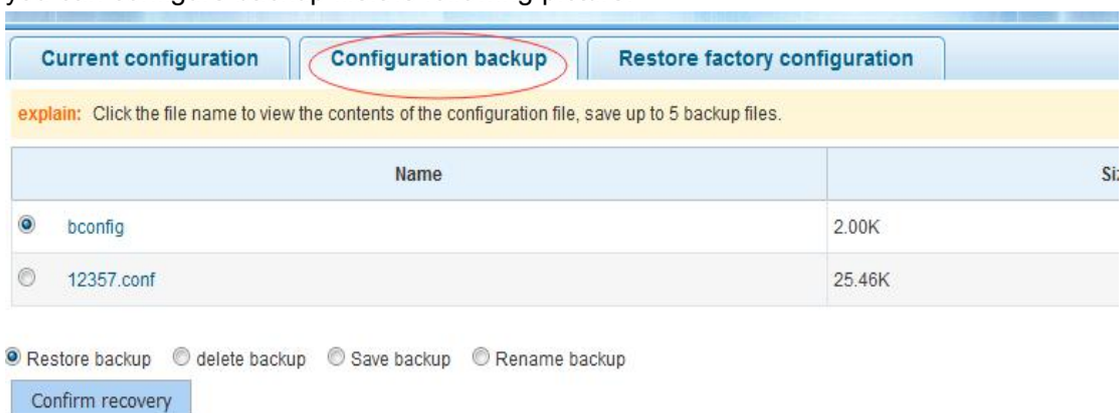


3) backup.



4.11.3.2 Configuration backup

In the navigation bar to select“**SYSTEM>config management>configuration backup**”, you can configure backup file.the following picture:

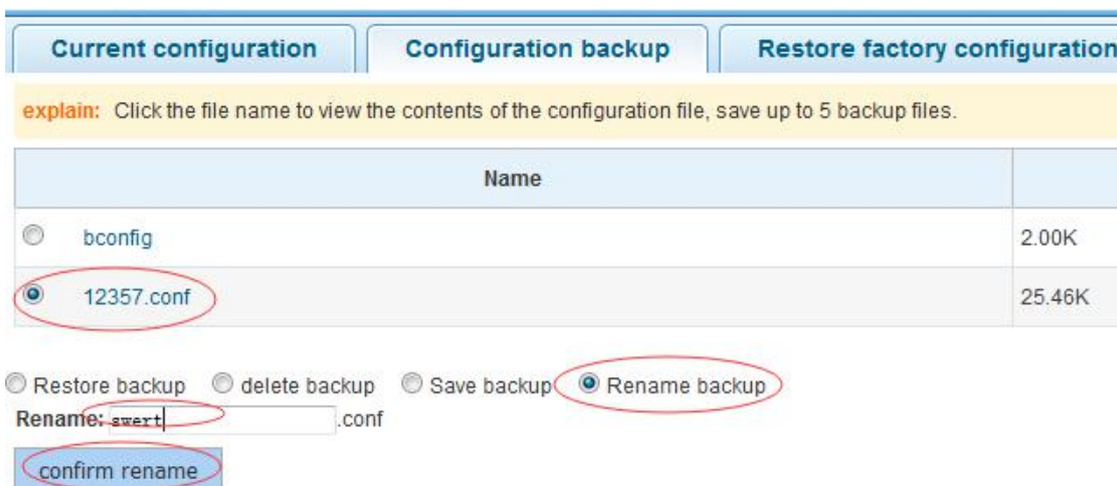


【instruction】

Operating this page should be in the current configuration page first, the backup file.

【Configuration example】

Such as:restore backup.



4.10.3.3 Restore factory configuration

In the navigation bar to select “**SYSTEM>config management>restore factory configuraton**”, Can export the current configuration and restore factory configuration .the following picture:

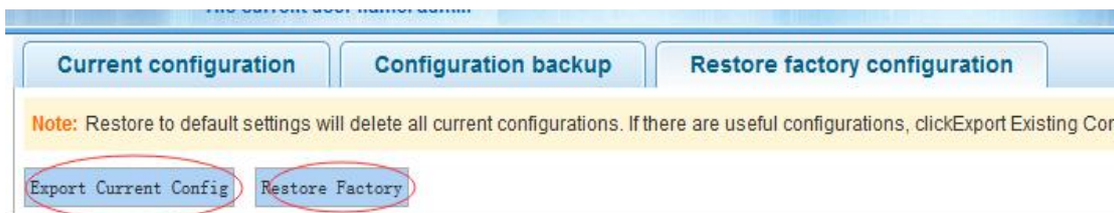


【instruction】

Restore the factory configuration, will delete all the current configuration. If you have any useful configuration, the current system can lead the factory configuration again after the current configuration.

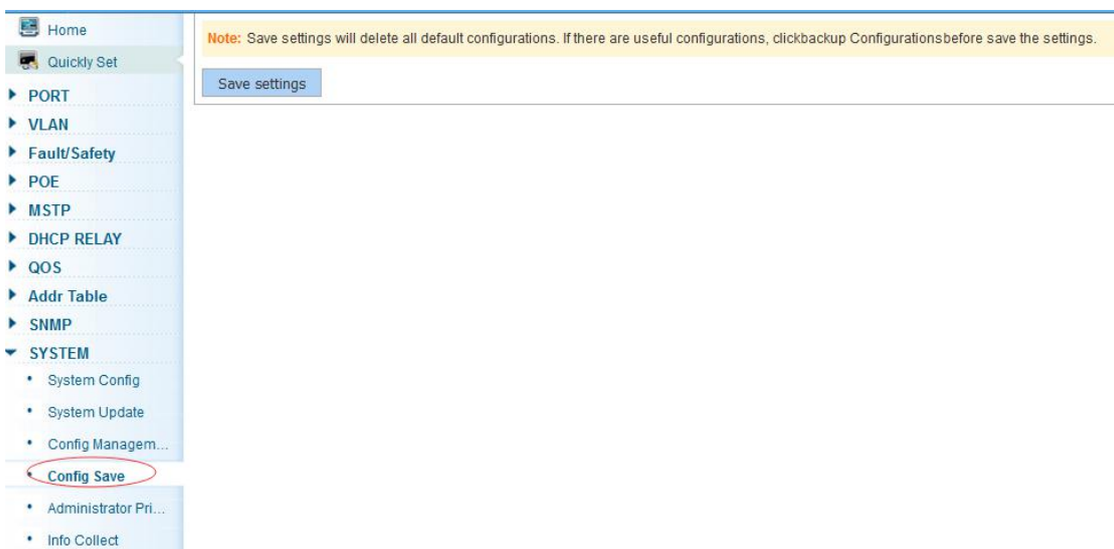
【Configuration example】

Such as: restore configuration can be the guide before they leave the current configuration .



4.11.4 Config save

In the navigation bar to select “**SYSTEM>config save**”, you can save current configuration.the following picture.

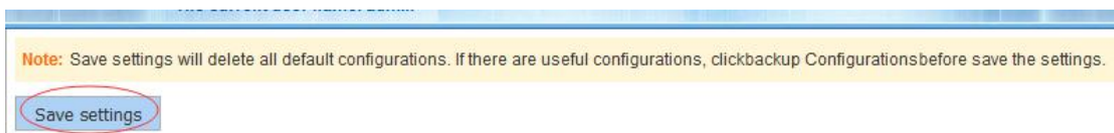


【instruction】

Save settings will delete all default configurations. If there are useful configurations, clickbackup Configurationsbefore save the settings.

【Configuration example】

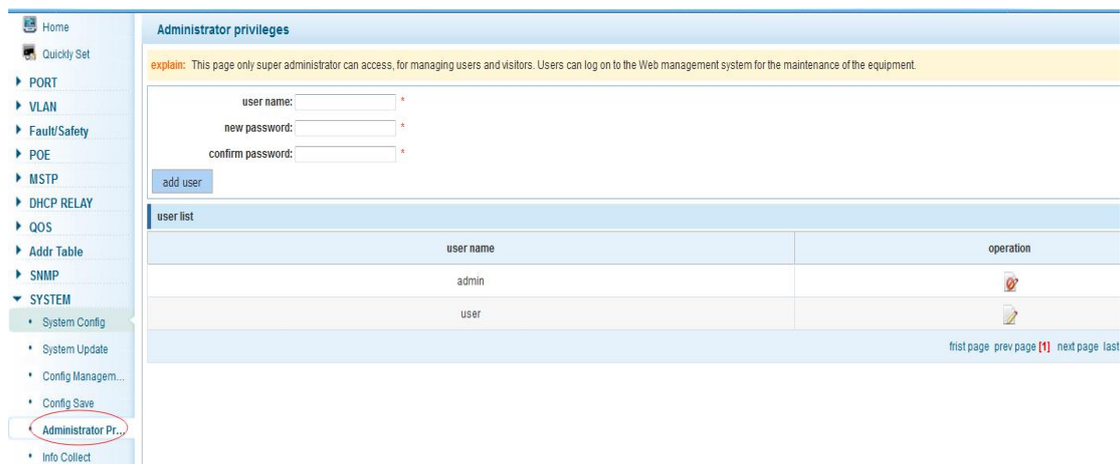
Such as:click“save settings”button.



4.11.5 Administrator privileges

In the navigation bar to select “**SYSTEM>administrator privileges**”, Configurable

ordinary users. the following picture.

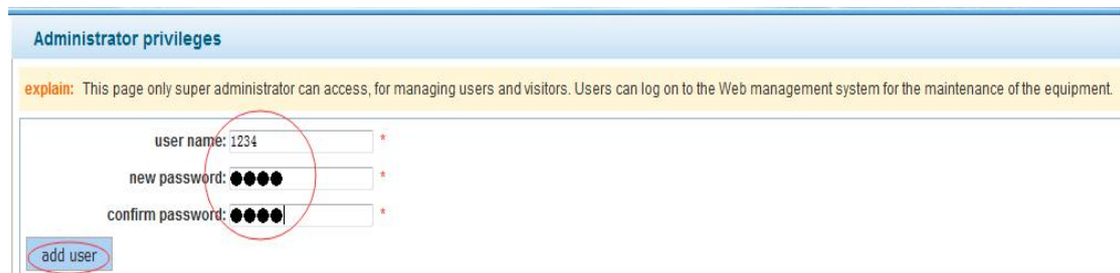


【instruction】

Only the admin of the super administrator can access this page is used to manage users and visitors. The user can log in the Web management system of equipment for routine maintenance. In addition to the admin and user, can add up to five users. Ordinary users can only access information system home page.

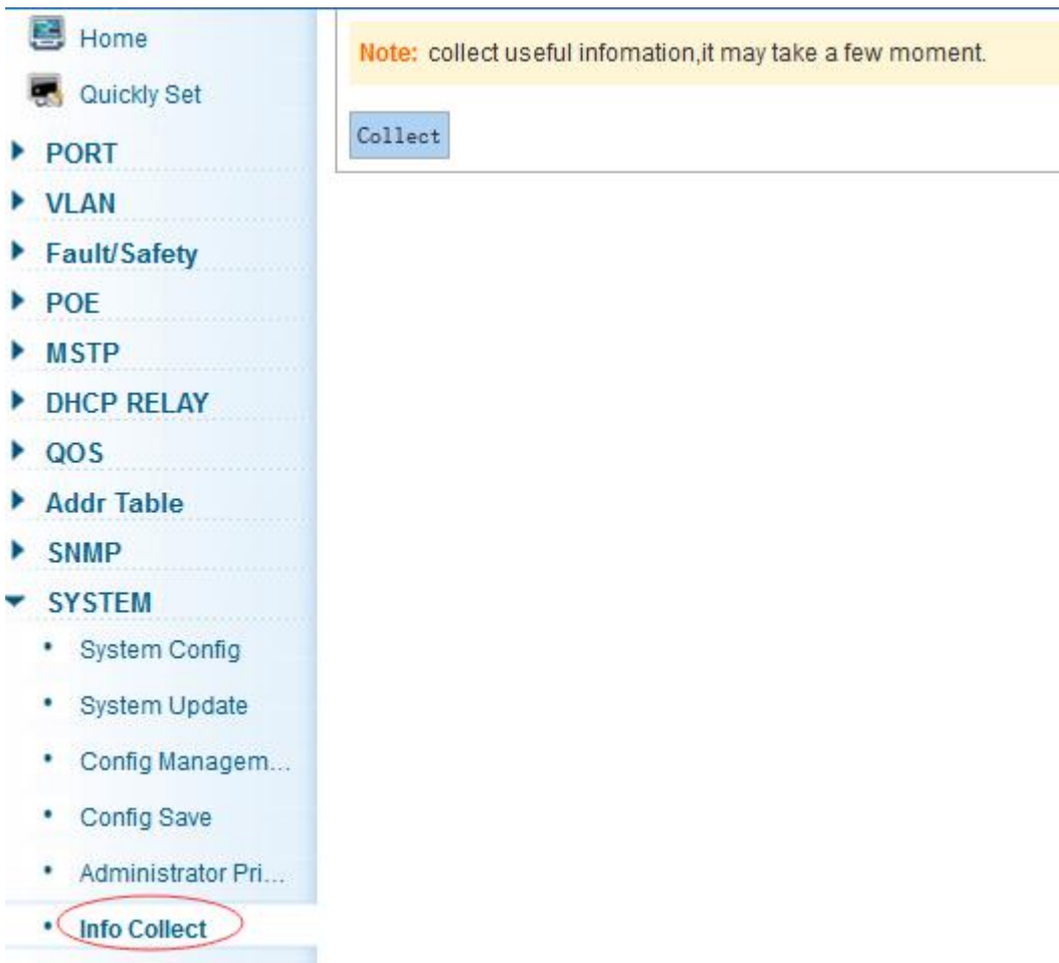
【Configuration example】

Such as:



4.11.6 Info collect

In the navigation bar to select“**SYSTEM>info collect**”, you can collect to the system debug information.the following picture.

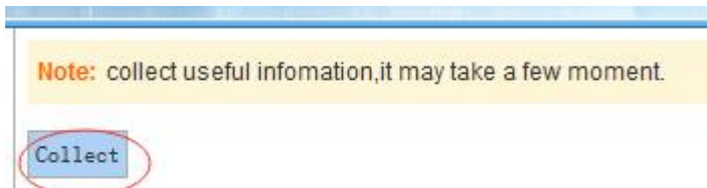


【instruction】

collect useful infomation, it may take a few moment .

【Configuration example】

Such as: click on "collect" button .



Appendix: Technical Specifications

Hardware Features		
Standards	IEEE 802.3i, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3x, IEEE 802.3z, IEEE 802.3at, IEEE 802.3af, IEEE 802.1q, IEEE 802.1p	
Network Media (Cable)	10Base-T: UTP category 3, 4, 5 cable (maximum 100m) 100Base-Tx: UTP category 5, 5e cable (maximum 100m) 1000Base-T: UTP category 5e, 6 cable (maximum 100m) 1000Base-SX:62.5 μ m/50 μ m MMF(2m~550m) 1000Base-LX:62.5 μ m/50 μ m MMF(2m~550m) Or 10 μ m SMF(2m~5000m)	
Number of Ports	8 x 10/100/1000Mbps Auto-Negotiation ports 2 x 1000Mbps SFP ports 1 x Console port	
Transfer Method	Store-and-Forward	
Switching Capacity	20Gbps	
MAC Address Table	8K	
Packet Forwarding Rate	14.88Mpps	
Packet Buffer	4.1Mbit	
Jumbo Frame	9216Bytes	
PoE Ports(RJ45)	8* PoE ports compliant with 802.3at/af	
Power Pin Assignment	1/2(+), 3/6(-)	
PoE Budget	140W	
MAC Address Learning	Automatically learning, automatically update 8K Table	
Dimensions (L × W × H)	280*180*44.3 mm	
Power Supply	AC 100V~240V 50/60Hz (Internal Power supply)	
Power consumption	Max 161W (220V/50Hz)	
Indicators	Per Device	Power, System
	Per Port	Link/Activity/Speed, PoE
Environment	Operating Temperature: 0℃~50℃ Storage Temperature: -40℃~70℃ Operating Humidity: 10%~90% non-condensing Storage humidity: 5%~90% non-condensing	

Software Specification		
<p>Basic function</p> <ul style="list-style-type: none"> ➤ Ethernet Setup ➤ STP/RSTP/MSTP ➤ Storm-Eontrol ➤ Port Monitor ➤ Port rate-limit ➤ MAC filtering 	<p>Three layers of functional</p> <ul style="list-style-type: none"> ➤ The ARP deception, the network cheating ➤ Filtering the IP port ➤ Static binding IP and MAC ➤ Arp trust port ➤ Static routing capacity ➤ Ping and Traceroute 	<p>The security policy</p> <ul style="list-style-type: none"> ➤ ACE capacity ➤ ACL ➤ QoS ➤ DAI
<p>VLAN</p> <ul style="list-style-type: none"> ➤ Port based VLAN ➤ 802.1Q VLAN 	<p>Safety features</p> <ul style="list-style-type: none"> ➤ Radius ➤ Tacacs+ ➤ Preventing DOS attacks ➤ dot1x ➤ The gateway ARP deception 	<p>Application protocol</p> <ul style="list-style-type: none"> ➤ DHCP Relay ➤ DHCP snooping ➤ DHCP Client ➤ FTP/TFTP
<p>Management</p> <ul style="list-style-type: none"> ➤ HTTP WEB ➤ Telnet ➤ SSH ➤ Console 	<p>Other function</p> <ul style="list-style-type: none"> ➤ LLDP ➤ IGMP Snooping ➤ SNMPV1, V2c, V3 ➤ RMON(1, 2, 3, 9) 	<p>POE Management</p> <ul style="list-style-type: none"> ➤ POE Status ➤ Power supply management mode(auto/energy/static) ➤ The port priority