# nets

# **Industrial PoE Switch**

# IS2-8GP4GS-240 Web Management User Guide

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# WEB page operating manual

This manual focus on describing the WEB page of switch, the user can managed the switch through WEB page. This manual only introduce the simple opetations of the various WEB page of the switches. This manual includes the following:

1, WEB page overview

2, WEB page description

# WEB page overview

# 1、WEB Access features

Switch provide users with Web access functionality. Via Web browser, users can access switches, manage and configure the switch. WEB accessing's main features are:

1, Easy to access: Users can easily access on switch from anywhere using the network.

2, users can visit the WEB pages of the switch by using the familiar Netscape Communicator and Microsoft Internet Explorer and other browsers, WEB pages of graphical and tabular format presented to the user.

3, Switch provides a wealth of WEB pages, the user can configure and manage vast majority of functions of the switch.

4, WEB page' function classification & integration, make the user find the relevant pages to configuration and management.

# 2、WEB browsing system requirements

Pls see the form 1.

Form 1:

Hardware & Software system requirements		
CPU Pentium 586 above		
Memory 128MB above		
Resolution	800x600 above	
Color	256 colors above	
Browser	IE4.0 above or Netscape4.01 above	
Operating system	Microsoft <sup>®</sup> Windows95 <sup>®</sup> , Windows98 <sup>®</sup> , Windows NT <sup>®</sup> , Windows 2000 <sup>®</sup> ,Windows XP <sup>®</sup> , Windows ME <sup>®</sup> , Windows Vista <sup>®</sup> , Linux, Unix ect.	

#### Note:

Microsoft <sup>®</sup>, Windows95 <sup>®</sup>, Windows98 <sup>®</sup>, Windows NT <sup>®</sup>, Windows2000 <sup>®</sup>, Windows XP <sup>®</sup>, Windows ME <sup>®</sup>, Windows Vista <sup>®</sup> is a registered trademark of Microsoft Corp. All other product names, trademarks, registered trademarks and service marks, copyrights held by their respective owners.

# 3、WEB browsing session landing

Before start Web browsing session ,the user need to make sure:

1. has configure the IP of switch, under the default case, the switch VLAN1 interface IP address is 192.168.0.1,

2. subnet mask is 255.255.255.0.

3. has a Web browser installed on the host to connect to the network, and the host can PING-pass switches.

4. After completing these two tasks, the user put the right address on the browser's address bar of the switch and press Enter to enter the switch after the Web login page, shown in Figure

When the multi-user management is not enabled, the user login need for anonymous Web user (admin) password for authentication, and only entered the correct password can access Web, anonymous user password by default is empty.

If the system enabled a multi-user management and configure the privileged user, the anonymous user's password will not force users to visit the Web. user access not do anonymous user's password authentication, but to do a multi-user management, user name and password authentication.

Connect to 192.1	68.0.1
	GA
Networks	
User name:	
<u>P</u> assword:	
	Remember my password
	OK Cancel

Logon Dialog Box

# 4、WEB page elements

Shown in Figure, WEB page is mainly composed of three parts: title page, navigation tree page and main page

nets		$\begin{array}{cccccccccccccccccccccccccccccccccccc$			e wn
IS2-8GP4GS-240  Configuration  Output Dot Configuration  Mac Configuration		System Configu	ıration		^
VLAN Configuration	System Description	IS2-8GP4GS-240			
E 📄 SNMP Configuration	System Object ID	1.3.6.1.4.1.60165.1808			
ACL Configuration	Hardware Version Firmware Version	4.7.3			
E 🗀 QOS Configuration	Num Network Interfaces				
🗉 🧰 IP Basic Configuration	Serial Number	DN2305EP0020			
E DHCP Server Configuratio	MAC Address	b4:4b:d6:41:28:ff			
AAA Configuration	IP Address	192.168.0.1			
MSTP Configuration	System start time	0-Days 0-Hours 0-Minutes 38-Seconds			
IGMP SNOOPING Config     GMRP Configuration	System Date Time		th/Day/Year Hour:Minute:Second)		
EAPS Configuration	System Name	Switch		~	
RMON Configuration				~	
E Cluster Management	System Location				
ERPS Configuration	System Location			$\sim$	
LLDP Configuration				$\sim$	
E 🗀 Log Management	System Contact			~	
E PoE Power Control					~
< >		JI		·	Ť

Title page is Used to display the logo

main page Is used to display the user from the navigation tree, select the page

# 5、The structure of Navigation tree

Figure shows the navigation tree organizational structure.

Navigation tree is located in the lower left of each page, using the tree display nodes of the WEB page, users can easily find the page you want to manage the WEB. According to a different web page functionality can be divided into different groups, each including one or more pages. Most of the navigation tree in the name of the corresponding web page top of page title abbreviation.

		00 00 9 11		<ul> <li>link up</li> <li>disable</li> <li>link down</li> </ul>
→ IS2-8GP4GS-240 → → System Configuration → Basic Information		System Con	nfiguration	^
Serial Information	System Description	S2-8GP4GS-240		
<ul> <li>User Management</li> <li>Connection Manageme</li> </ul>	System Object ID Hardware Version	1.0		
SNTP Configuration	Firmware Version Num Network Interfaces	4.7.3 12		- 1
Current Configuration	Serial Number	DN2305EP0020		
<ul> <li>Configuration File</li> <li>File Upload</li> </ul>	MAC Address IP Address	b4:4b:d6:41:28:ff 192.168.0.1		_
System Reboot		0-Days 1-Hours 13-Minutes 1-Seconds		
Port Configuration     MAC Configuration     VLAN Configuration	System Date Time System Name	06/01/2022 01:12:49 (Forma Switch	at: Month/Day/Year Hour:Minute:Second)	0

# 6、Page button Introduction

On the pages, here are Some commonly used button, the role of these buttons are generally the same, Form 2 on the role of these buttons are described:

#### Form 2:

button	effect		
Refresh	Update all fields on the page		
Apply	numerical value will be updated into the memory. Because the error-checking should be implement by the Web Server, before the user selects the button will be no error checking.		
Delete	Delete the current record		
Help	Open help pages, view the individual pages of the configuration instructions		

# 7、Error messages

If the switch WEB server error occurred while processing user requests, it will display a dialog box in the corresponding error message. For example, Figure shows an error message dialog box.



# 8、Entry Field

Some pages of the most left column in the table has an entry field, as shown in Figure 5, through the field can access different rows in the table. When you choose a lines for the filed, which lines the

corresponding information is displayed in the first line, then only the line can be edited, the line also known as the activities line. A time when it was first loaded, it shows the filed new, activity line is empty.

If want to add a new line, should select new from the drop-down menu of entry field, enter the new line's information, and then press apply button.

If you want to edit the line already exists, it is necessary select the appropriate line number of the drop-down menu, according to need to edit the line, and then press the apply button, you will see a corresponding change in the table displayed.

If you want to delete a row, select the line number accordly from entry field's drop-down menu, then press the delete key, this line will disappear from the table.

					💼 disable
^		SNMP	Community Conf	iguration	
	Item	Community Name		Read/Write	State
	1	public Refresh	Apply Delete	ReadOnly e Help	active
D					
~					
	~	▲ ▲ ▲ 5 ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲	SNMP	SNMP Community Conf Item Community Name New 1 public Refresh Apply Deleter	Image: Solution       Solution         Image: Solution       Image: Solution         Image: Solution       I

# 9、Status Field

Some pages of the most right column in the table there is a state field, as shown in Figure, the field displays the line status. Since all row state changes are processed in-house, so the status field is readonly. Once the line information of the entry filed into force, the line will automatically become the active state the status active.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul> <li>ink up</li> <li>disable</li> <li>ink down</li> </ul>
System Configuration     Port Configuration     MAC Configuration     VLAN Configuration	TRAP Target Configuration	
SNMP Configuration     Community Name     TRAP Target     ACL Configuration     QOS Configuration     IP Basic Configuration     DHCP Server Configuration     AAA Configuration     MSTP Configuration     IGMP SNOOPING Config     GMRP Configuration		SNMP Version State

the web page of status field

# WEB page introduction

Switch switches WEB pages organized into groups, each including one or more of the WEB pages. The following are introduced one by one on each page.

# 1. Login dialog Box

Connect to 192.	168.0.1
	GP
Networks	
User name:	£
<u>P</u> assword:	
	Remember my password
	OK Cancel

WEB browsing session of the login page

Figure is shows the login dialog box, the logon dialog box will be displayed while the user login the web page at the first time. When The user filled out the correct user name and password, then click the Enter button can log on to the switch Web server. Passwords are case-sensitive, the anonymous user password can be maximum set up to 16 characters, while the multi-user name and password can be set up to 11 characters. Switch default user name is the anonymous user name admin, default password for the anonymous user's password, The default username is admin and password is admin.

# 2. Main Page

Figure is shows the WEB main page of switches. This page will be displayed after the user logs in web pages

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul> <li>☐ link up</li> <li>☐ disable</li> <li>☐ link down</li> </ul>
(3) IS2-8GP4GS-240		

Switch switches main page

# 3. System Configuration:

#### (1) Basic information page

Figure is the basic information of configuration page, users can configure the basic information for the switch.

System Description display the description of the relevant parameters of system.

System descriptor ID display system in the network identity management.

The system version number is displayed the current software version number of switches.

The number of switches interface displays the current number of interfaces in the switch.

The system start-up time display switches from start to the present time.

The system name as the switch's system name in the network, the user can modify the system name. The systematic location as the switch's physical location showing at the network, the user can modify the system locations.

system Contact show the contacts person and details of the current node, the user can modify the system contact.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	iink u disab	le	
System Configuration     Basic Information		System Configuration		~
Serial Information				
User Management	System Description	IS2-8GP4GS-240		
Connection Manageme	System Object ID	1.3.6.1.4.1.60165.1808		
SNTP Configuration	Hardware Version	1.0		
Jumbo Frame Configur	Firmware Version	4.7.3		
Current Configuration	Num Network Interfaces	12		
Configuration File	Serial Number	DN2305EP0020		
File Upload	MAC Address	b4:4b:d6:41:28:ff		
System Reboot	IP Address	192.168.0.1		
Port Configuration	System start time	0-Days 1-Hours 13-Minutes 1-Seconds		
MAC Configuration	System Date Time	06/01/2022 01: 12: 49 (Format: Month/Day/Year Hour:Minute:Second)		
ULAN Configuration	System Name	Switch	~	
SNMP Configuration			~	~

#### **Basic Information Page**

#### (2) Serial port information page

Figure is a serial port configuration page, the page displays serial baud rate and other related information. When the host through the serial port terminals (such as Windows, HyperTerminal) to the management of switches, serial console on the COM port configuration must be consistent with this page information.

nets	1		<ul> <li>iink up</li> <li>disable</li> <li>iink down</li> </ul>
System Configuration     Basic Information     Serial Information     User Management	 Serial Po	ort Configuration	
Connection Manageme	Baud Rate	9600	
SNTP Configuration	Character Size	8	
Jumbo Frame Configur	Parity Code	None	
Current Configuration	Stop Bits	1	
Configuration File	Flow Control	None	
File Upload	Refr	esh Help	
System Reboot			
Port Configuration			
MAC Configuration			
VLAN Configuration			
🗉 🧰 SNMP Configuration			
< >			

Serial port information page

#### (3) User management page

Figure is a user management page, the user can modify this switch anonymous user (admin) password, Telnet and the Web without opening a multi-user, they all use the same anonymous user's password. Passwords are case-sensitive, and can be up to 16 characters. If you want to change your password, the user need to enter the new password twice, once the user clicks the application button, the new password is activated, then if the switch is not enabled multi-user, will display the login dialog box (as shown in Figure 7), require the user to re - login the web page, with a new anonymous user password.

Meanwhile through this page user can configure the multi-user, switch if in the default is no multi-users, that is, not enabled the multi-user management functionality, at this time does not require multi-user login user name and password authentication. For Telnet, when adding a user name, multi-user management

features were enabled, and when removed all of the user, multi-user management functionality has been closed. For the Web, when adding a user name, if it is privileged user, multi-user management functionality was enabled, when all of the privileges users have been deleted, multi-user management functionality has been closed. When the multi-user management features enabled, the anonymous user's password will not take effect, log Telnet and the Web requires a multi-user user name and password authentication. When the multi-user management function is turned off, at this time if the configured anonymous user's password, log on Telnet, and Web need anonymous user's password authentication

nets				ם פ			<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Serial Information	^			Multi-user Mana	ngement Configu	ıration	
User Management     Connection Manageme     SNTP Configuration		Item	User name	Old password	New password	Re-enter password	Privilege
Jumbo Frame Configur     Current Configuration     Configuration File		1	admin	Refresh Appl	y Delete H	Help	Privilege
File Upload System Reboot							
MAC Configuration     VLAN Configuration     SNMP Configuration     SNMP Configuration	~						

#### user's management page

#### (4) Connection Management:

This page is used to configure HTTP, SNMP and Telnet security.Service TypeOffers HTTP, SNMP and Telnet from the dropdown listManagement StateOffers Enable or Disable for this service typeACL groupGives the option to enter a pre-existing ACL group between 1 and 99

nets	$\begin{array}{c} 2 & 4 & 6 & 8 \\ \hline 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 \\ 1 & 3 & 5 & 7 \end{array}$				<ul><li>Iink up</li><li>disable</li><li>Iink down</li></ul>
System Configuration     Basic Information     Serial Information		Connection	n Management (http,t	elnet,snmp)	
User Management				(Acl Group Must	Exist, and range in 1-99)
Connection Manageme		Service Type	Management State	Acl Group	,, <b>,</b> ,
SNTP Configuration		$\checkmark$	Enable 🗸	0	
Jumbo Frame Configur		HTTP	Enable	0	
Current Configuration		SNMP	Enable	0	
File Upload		TELNET	Enable	0	
System Reboot		SSH	Enable	0	
Port Configuration     MAC Configuration     VLAN Configuration     SNMP Configuration		Ref	resh Apply H	elp	

#### Security management page

#### (5) SNTP Configuration

This page is used to configure and display SNTP protocol.

Server IP Address 1: One of the SNTP server address.

Server IP Address 2: One of the SNTP server address.

Server IP Address 3: One of the SNTP server address.

Time Interval: Set the SNTP synchronization time interval in seconds. The default is 1800s.

Time Zone: Set the time zone where the switch is located. The default is +8.

Enable Status: Enable or disable SNTP protocol.

Last Update Time: The time of the last SNTP synchronization.

System Date Time: The system current time.

nets		$\begin{array}{cccccccccccccccccccccccccccccccccccc$			<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Basic Information     Serial Information     User Management	^		SNTP Cor	nfiguration	 
Connection Manageme			Server IP Address 1	211.115.194.21	
SNTP Configuration			Server IP Address 2	203.109.252.5	
Jumbo Frame Configu			Server IP Address 3	192.43.244.18	
Current Configuration			Time Interval (second)	1800	
File Upload			Time Zone	+8.00	
System Reboot			Enable Status	Disable 🗸	
MAC Configuration			Last Update Time		
VLAN Configuration			System Date Time	2022/06/01 00:21:59	
SNMP Configuration	$\sim$		Refresh	Apply	
<pre></pre>					

SNTP Configuration page

#### (6) Jumbo Frame Configuration:

This page is used for configuring jumbo frame.

Jumbo Frame Bytes	Enter the jumbo frame bytes (1522-16383)
-------------------	--

nets	ľ	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul><li>Ink up</li><li>disable</li><li>Ink down</li></ul>
System Configuration     Basic Information     Serial Information     Serial Information     Sure Management     SNTP Configuration     SNTP Configuration     SUTP Configuration     Current Configuration     Configuration File     File Upload     System Reboot     Port Configuration     MAC Configuration     VLAN Configuration		Jumbo Frame Configuration Jumbo Frame Bytes 1522 (1522-16383) Refresh Apply Help	
SNMP Configuration			

Jumbo Frame Configuration page

#### (7) Configuration page

Figure is profile configuration page. This page allows users to view the system's initial configuration. The initial configuration is actually the configuration file in the FLASH, when the configuration file does not exist in FLASH, the system starts using the default configuration. Delete key to delete the configuration file in the FLASH. Click the Delete button, will pop up a dialog box, that will Prompts the user sure to delete the configuration. Download button is used to downloaded a configuration file to the PC. Click to download button, will pop up a dialog box, users select Save and save the configuration file directory path. Download the configuration file names are as switch cfg.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Basic Information     Serial Information	Current Configuration File	^
User Management     Onnection Manageme     SNTP Configuration     Jumbo Frame Configur	! username admin enc-password ************************************	
Current Configuration     Configuration File     File Upload     System Reboot	vlan database ! spanning-tree mst configuration ! interface vlan1	
Oystem Rebot     Orfiguration     MAC Configuration     VLAN Configuration	ip address 192.168.0.1/24 ipv6 address fe80::b64b:d6ff:fe41:28ff/64 ! interface ge1/1	
SNMP Configuration	interface ge1/2	~

#### Configuration file page

#### (8) Configuration File:

This page lets you download and delete the configuration file.DeleteDeletes the configuration file and returns the switch to its default configurationDownloadDownloads the configuration file to your computer and names it switch. cfg

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	n
System Configuration     Basic Information     Serial Information     User Management     Connection Managem     SNTP Configuration     SNTP Configuration     Current Configuration     Configuration File     File Upload     System Reboot     Port Configuration     MAC Configuration     VLAN Configuration     SNMP Configuration	ır	Configuration File         (Delete the Configuration File or Download the Configuration File to your local computer)         Download       Delete         Help
X		

Configuration File page

#### (9) File upload page

Figure is a file upload page, through this page a user can upload a configuration file and mapping files to the Switch. Click the Browse button to select the upload configuration file or image file in the directory path on the PC. Click Upload button upload a configuration file or image file, configuration file extension must be \*. cfg, image file must be provided by the manufacturer and the file name extension must be \*. img. Transmission before the return of the results page, please do not click on other pages, or restart the switch; otherwise, the file transfer will lead to failure caused by system crashes.

System Configuration       File Upload         Basic Information       Serial Information         User Management       Connection Management         Connection Management       Configuration         Jumbo Frame Configuration       Attention:         Current Configuration       The Configuration File must have an *.cfg extention The Firmware File must have an *.img extention Do not interrupt the upload at anytime as this may corrupt the Firmware or Configuration and Potentially Crash the System         Port Configuration       浏览
<ul> <li>MAC Configuration</li> <li>VLAN Configuration</li> <li>SNMP Configuration</li> </ul>

#### File Upload Page

#### (10) System reset page

Figure is system reset page, through this page users to restart the switch. When you click on Restart button, will pop up a dialog box that prompts the user to determine whether or restart the switch, If it is determined according to OK button, otherwise click Cancel button. Restart will no longer open the Web page.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		<ul> <li>iink up</li> <li>disable</li> <li>iink down</li> </ul>
System Configuration     Basic Information	^	System Reboot	
Serial Information     Serial Management     Connection Management	e	Reboot Help	
SNTP Configuration			
Current Configuration			
<ul> <li>File Upload</li> <li>System Reboot</li> <li>Port Configuration</li> </ul>			
MAC Configuration     MAC Configuration     VLAN Configuration			
SNMP Configuration	~		

System reset page

# 4. Port Configuration

#### (1) Port configuration / port -display page

Figure is the port configuration / port -display page. Users can enable or disable the port to the page, set the port speed, or View all ports of the basic information.

To set a specific port, users need to select the appropriate port name on port drop-down menu. The default port status is up, can select the drop-down menu -down to disable the port. Users can also choose to set the speed of the drop-down menu to set the speed of the port, such as the mandatory half-duplex port 10M (half-10) and so on. On this page the user can view all ports other basic information.

nets	2 4 6 8 10 12 1 1 10 10 1 3 5 7 9 11						ink i∎ disa ink	
System Configuration     Port Configuration     Common Configuration			Ро	rt Configuratio	on/Show			Î
Port Statistics     Flow Control     Broadcast Storm     Port Ratelimit     Protected Port	Port: State:	V Ifindex: (	· · ·	nown MAC Address: 0 Set Rate: fresh Apply	000.0000.0000 Descri	<b>ption:</b> gotiate ✔		]
Learn Limit	Port Name	Admin State	Oper State	Bandwidth	Config Speed	VLAN Mode	Default VLAN	
Mirror	ge1/1	Up	Down	Unknown	Auto-Negotiate	Access	1	
DDM Information	ge1/2	Up	Down	Unknown	Auto-Negotiate	Access	1	1
MAC Configuration	ge1/3	Up	Down	Unknown	Auto-Negotiate	Access	1	1
ULAN Configuration	ge1/4	Up	Down	Unknown	Auto-Negotiate	Access	1	1
🗄 🔲 SNMP Configuration 🛛 🗡	ge1/5	Up	Up	Full-1000 Mbps	Auto-Negotiate	Access	1	
>	ge1/6	Up	Down	Unknown	Auto-Negotiate	Access	1	

port configuration and port - display page

#### (2) Port Statistics Page

Figure is the port statistics information page. To view a particular port, users need to select the appropriate port name in the port drop-down menu. Users can view the statistics information of send and receive packets on this page.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
System Configuration     Port Configuration     Common Configuration		Port Statistic	cs Information	^	
Port Statistics	Port:				
Broadcast Storm	Port Statistics Information				
Port Ratelimit     Protected Port	Received Total Bytes (ifInOctets)	0	Received Unicast Packets Num (ifInUcastPkts)	0	
Learn Limit	Received Non-Unicast Packets Num (iflnNUcastPkts)	0	Received Discard Packets Num (ifInDiscards)	0	
Fort Hunking     Mirror     DDM Information	Received Error Packets Num (ifInErrors)	0	Received Unkonwn Protocol Packets Num (iflnUnknownProtos)	0	
MAC Configuration	Send Total Bytes (ifOutOctets)	0	Send Unicast Packets Num (ifOutUcastPkts)	0	
<ul> <li>■ ULAN Configuration</li> <li>■ SNMP Configuration</li> </ul>	Send Non-Unicast Packets Num (ifOutNUcastPkts)	0	Send Discard Packets Num (ifOutDiscards)	0	
X	Send Error Packets Num	n		•	

Port Statistics Page

#### (3) Flow control page

Figure is the flow control page. Users can enable and disable each port's send and receive flow control through this page.

Flow control by sending the side of the drop-down on or off to open or close the sending side of flow control, flow control through the receiving side of the drop-down on or off to open or close the receiver-side flow control, while on and off also shows the port to send side and receiving-side flow control is turned on or off.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 12 00 00 00 00 9 11		<ul><li>☐ link up</li><li>disable</li><li>☐ link down</li></ul>
System Configuration     P    Port Configuration		Flow C	Control	^
Common Configuration				
Port Statistics	Port:			
Flow Control				
Broadcast Storm	Flow Control	Off 🗸		
Port Ratelimit				
Protected Port		Refresh Ap	Help	
📲 Learn Limit				
Port Trunking		Port Name	Flow Control State	
- 🖹 Mirror		ge1/1	Off	
DDM Information		ge1/2	Off	
MAC Configuration		ge1/3	Off	
VLAN Configuration		ge1/4	Off	
SNMP Configuration		ge1/5	Off	
X		ge1/6	Off	×

#### Flow control page

#### (4) Broadcast storm control page

Figure is the Broadcast Storm Control page. This page is used to do the suppression for configure port broadcast packets, multicast packets and DLF packet.

From the Port drop-down bar select to configure ports. Through the on and off key to open and close the port broadcast suppression, multicast, DLF inhibition and suppression. Inhibition rate is used to configure the port inhibition speed, range 1-1024000, unit kbits. The inhibition rate of the same port broadcast suppression, multicast and DLF inhibition is the same.

nets		2 () () 1		10 12 00 00 00 00 9 11						t up able t down
System Configuration     System Configuration     Port Configuration     Common Configuration					Broa	dcast Storm C	Control			<b>^</b>
Port Statistics     Flow Control     Broadcast Storm		Port:	~							
Port Ratelimit		Broadcas	t Suppression	Off 🗸	•	Broadcast Ratelimit	0	(1-1024000 kb	ps)	
Protected Port		Multicast	Suppression	Off 🗸	•	Multicast Ratelimit	0	(1-1024000 kb	ps)	
Port Trunking		DLF Suppr	ression	Off 🗸	•	DLF Ratelimit	0	(1-1024000 kb	ps)	
Mirror     DDM Information					Refres	Apply	Help			
MAC Configuration		Port Name	Broadcast Suppressior		roadcast Ratelimit (kbps)	Multicast Suppression	Multicast Ratelimit (kbps)	DLF Suppression	DLF Ratelimit (kbps)	
VLAN Configuration     SNMP Configuration	/	ge1/1	Off		64	Off	64	Off	64	
		ge1/2	Off		64	Off	64	Off	64	$\sim$
< >		ao1/3	O#		64	Off	64	Off	64	

Broadcast Storm Control Page

#### (5) Port speed limits page

Figure is the port speed- limit page. This page is used to configure the port 'ssend and receive rate

From the Port drop-down bar select the configure ports. Bandwidth control of the send datapackets is used to configure and display the bandwidth control it, the range is 1-1024000, unit kbits, enter into force after the key press applications. If the port is not configured bandwidth control, shown as off. Cancel button is used to cancel the corresponding data packet to send bandwidth control. Receiving data packets is used to configure and display the bandwidth control of receive data packets control, the range is 1-1024000, unit kbits, enter into force after the key press applications. If the port is not configured bandwidth control, shown as off. Cancel button is used to cancel the corresponding data packets applications. If the port is not configured bandwidth control, shown as off. Cancel button is used to cancel the corresponding receiving data packets bandwidth control

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
System Configuration     Port Configuration     Port Configuration     Port Statistics     Port Statistics     Port Statistics     Port Ratelimit     Port Ratelimit     Port Protected Port     Learn Limit     Port Trunking     Mirror     DDM Information     MAC Configuration     VLAN Configuration	Port:       Image: Cancel Cancel Cancel Send Packets Rate Control         Send Packets Rate Control       Off       kbps (1-1024000)       Cancel (Cancel Send Packets Rate Control)         Receive Packets Rate Control       Off       kbps (1-1024000)       Cancel (Cancel Receive Packets Rate Control)         Refresh       Apply       Help         Port Name       Send Packets Rate Control (kbps)       Receive Packets Rate Control (kbps)	
SNMP Configuration	Dort anood limit nago	

Port speed limit page

#### (6) Port protection page

Figure is the Port protection page. This page is used to configure the port for the protection port. If the port is configured as a protected port, the ports can not exchange the data with each other, protected port only with non-protected port for data exchange.

nets	2 4 6 8 10 12 0 0 0 0 1 3 5 7 9 11			<ul><li>☐ link up</li><li>☐ disable</li><li>☐ link down</li></ul>
System Configuration     Port Configuration     Common Configuration		Protec	cted Port	^
Port Statistics		Port Name	Is Protected Port	
Broadcast Storm		ge1/1	No	
Port Ratelimit		ge1/2	No	
Protected Port		ge1/3	No	
Learn Limit		ge1/4	No	
Port Trunking     Mirror		ge1/5	No	
DDM Information		ge1/6	No	
MAC Configuration		ge1/7	No	
VLAN Configuration		ge1/8	No	
SNMP Configuration		ge1/9	No	~
>				

protected port page

#### (7) Port Learning restrain page

Figure is the port learning restrain page. This page used to restrict the port can learn of the MAC address of the number, range is 0-8191. The default value is 8191, also is the maximum that the port is not configured the learning restrain

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 12 00 00 00 00 9 11		<ul><li>ink up</li><li>disable</li><li>ink down</li></ul>
<ul> <li>System Configuration</li> <li>Port Configuration</li> <li>Common Configuration</li> <li>Port Statistics</li> <li>Flow Control</li> <li>Broadcast Storm</li> <li>Port Ratelimit</li> <li>Protected Port</li> <li>Learn Limit</li> </ul>	Port:	Learn: 0 (0-8191)	Cancel Limit Help	^
Port Trunking		Refresh Apply	Cancel Limit Help	
Mirror		Port Name	MAC Address Num Able To Learn	
DDM Information		ge1/1	8191	
MAC Configuration		ge1/2	8191	
CONTRACT VLAN Configuration		ge1/3	8191	
SNMP Configuration	1	ge1/4	8191	
>		ge1/5	8191	×

Port Learning restrain page

#### (8) Port Trunking configuration page

Figure is the port Trunking configuration page. This page allows the user to configure the port trunking. This page consists of four parts: port trunking ID selection, port trunking method selection, configurable ports and group members port.

To create or modify the port trunking, the user need to select a port trunking ID, port trunking ID from 1 to 3. The user clicks the list box the appropriate port trunking ID, the port trunking of information displayed in the group port. To create a Trunk group, select the appropriate ID in the port trunking ID, click the button "Trunk ID Settings." To set the port trunking method, select one port trunking method, click the button "polymerization Settings." To increase the trunking ports, the port can be configured to select the trunking port in the configurable, click on "members of the port =" "key. Aggregation from the existing port to remove a port group member ports in the trunking port selected, click on "non-member port" = "key. To delete the entire TRUNK group, then click the "Delete trunk group" button.

In page configuring process, at least one Trunk has been established then polymerization settings can take effect; configured Trunking method is also applied to all on the Trunk groups; in that already exist on the Trunk can add or remove Port members; in the absence of the port members situation can delete a Trunk Group.

Switch provides three kinds of port trunking methods: Based on the source MAC address, based on the purpose MAC address, based on the source and purpose MAC addresses.

Switch switch maximum support 3 groups port trunking, can be configured to a maximum of three Trunk Group, Trunk1 and Trunk2 can not trucking Gigabit ports, and each group can be aggregated up to the same four attributes port. Trunk3 only be aggregated Gigabit ports, and up to 2 Gigabit ports can be aggregated. Port aggregation method is common to all of the Trunk.

nets		10 12 00 00 00 00 9 11			<ul><li>☐ link up</li><li>disable</li><li>☐ link down</li></ul>
System Configuration     Port Configuration     Common Configuration		Po	rt Trunking Configu	ration	^
Port Statistics     Flow Control     Broadcast Storm	Trunk Group ID	Trunk Method	Able Config Port		Member Port
Port Ratelimit     Protected Port	0001 (Uncreated) 0002 (Uncreated)		ge1/1 ge1/2 ge1/3		
····Èi Learn Limit ····Èi Port Trunking	0003 (Uncreated) 0004 (Uncreated) 0005 (Uncreated) 0006 (Uncreated)		ge1/4 ge1/5 ge1/6		
Mirror     DDM Information	0000 (Uncreated) 0007 (Uncreated) 0008 (Uncreated)		ge1/7 ge1/8 ge1/9	Create Trunk Group	
MAC Configuration     VLAN Configuration		<b>~</b>	ge1/10 ge1/11 ge1/12	Member Port =>	
SNMP Configuration	<	Set Trunk Method		Unmember Port <=	>

Port Trunking configuration page

#### (9) Port mirroring configuration page

Figure is the port mirroring configuration page. the page allows users to configure port mirroring. Port mirroring through the mirror port to monitor the data packets of being mirrored output port and the data packets of being mirrored input port. mirroring Port can only choose one, being mirrored output port and being mirrored input port can select multiple. This page consists of four components: monitor port, configurable port, monitoring tdirection and mirror configuration information. When you start to configure a mirror port, firstly configured mirroring port from monitor ports, mirror ports can only have one, and then select the mirror port from the configurable port, select the monitor direction, and press the application key to entry into force, the results is displayed in the mirrored configuration information.

When choose the RECEIVE in direction of monitor, said monitor data packets received, TRANSMIT, said monitor data packets sent, BOTH that monitor all data sent and received packets, NOT\_RECEIVE to cancel monitoring received data packets, NOT\_TRANSMIT to cancel monitor send data packets, NEITHER cancels monitor data packets received and sent, that is canceling monitor port.

nets		00		<ul> <li>▲ link up</li> <li>▲ disable</li> <li>▲ link down</li> </ul>
System Configuration     System Configuration     Common Configuration     Port Statistics		Port Mirror	Configuration	
Flow Control	Mirror Port	Able Config Mirrored Ports	Mirror Direction	Mirror Config Info
<ul> <li>Broadcast Storm</li> <li>Port Ratelimit</li> <li>Protected Port</li> <li>Learn Limit</li> <li>Port Trunking</li> <li>Mirror</li> <li>DDM Information</li> <li>MAC Configuration</li> <li>VLAN Configuration</li> <li>SNMP Configuration</li> </ul>	(Mirror port name like: ge1/1)	ge1/1 ge1/2 ge1/3 ge1/3 ge1/5 ge1/6 ge1/6 ge1/7 ge1/8 ge1/9 ge1/10 ge1/11 ge1/12		^

Port mirroring configuration page

#### (10) DDM Information

This page is used to display the DDM information of all ports with SFP or SFP+ optical modules inserted.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Ort Configuration     Common Configuration	DDM Information	
Port Statistics     Flow Control     Broadcast Storm	Interface ge1/9: The interface ge1/9 hasn't optical module.	
Port Ratelimit     Protected Port     Learn Limit	Interface ge1/10: The interface ge1/10 hasn't optical module.	
Port Trunking  Mirror  DDM Information	Interface gel/11: The interface gel/11 hasn't optical module.	
MAC Configuration     VLAN Configuration     SNMP Configuration	Interface ge1/12: The interface ge1/12 hasn't optical module.	

#### DDM Information page

# 5. MAC Configuration

#### (1) MAC Table:

This page is used to display the MAC address table. Port Display the MAC address table of the Selected port. All means display the

VLAN ID

MAC Number

VLAN ID

MAC address table of all ports Display the MAC address table of the input VLAN ID. 0 means display the MAC address table of all VLANs The number of MAC addresses in the displayed MAC address table

MAC Address/VLAN ID/Port/Static

Display the MAC address table information

nets		$\begin{array}{c} 2 & 4 & 6 & 8 \\ \hline 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 \\ 1 & 3 & 5 & 7 \end{array}$	10 12 00 00 00 00 9 11					<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Port Configuration     MAC Configuration	^			MAC Table				
MAC Table		[	P	A11 🗸			-	
MAC Binding			Port VLAN ID		0 means	AII VLAN		
MAC Filter			MAC Number	1				
■ MAC Auto Filter ■ VLAN Configuration				isplay Help				
E SNMP Configuration				1.2				
ACL Configuration		[	MAC Address	VLAN ID	Port	Static		
QOS Configuration		[	da9a.bc2a.799c	1	ge1/5	0	7	
🗉 🧰 IP Basic Configuration								
🗉 🧰 DHCP Server Configuration	2							
🗉 🧰 AAA Configuration	~							
X								

MAC Table page

#### (2) MAC binding configuration page

Figure is the MAC binding configuration page. This page is used to achieve the port and MAC address binding.

MAC entries on the page is used to enter the MAC address binding, VLAN ID entry is used to enter the MAC address of VLAN

nets		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 12 00 00 00 00 9 11					💼 di	ik up sable ik down
System Configuration     Port Configuration     MAC Configuration	^			MAC Bind	Configura	tion			
MAC Table		Port:							
MAC Auto Binding MAC Filter MAC Auto Filter		MAC Address							
VLAN Configuration     SNMP Configuration		(MAC Address Format:	нана.ана	_					
ACL Configuration				MAC Address		VLAN	ID		
QOS Configuration     IP Basic Configuration			Refresh	Select-all	Apply	Delete	Help		
DHCP Server Configuration     AAA Configuration	~								

the MAC binding configuration page

#### (3) MAC binding automatic conversion page

Figure is the MAC binding automatic conversion page. This page is used to achieve the port MAC address auto-binding. Shows the hardware switch on the lay2 the exist port dynamic MAC address and affiliated VLAN. Can choose one of the entry and convert it into static binding.

nets		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Port Configuration     MAC Configuration	^	MAC Auto Bind	
MAC Table MAC Binding		Port:	
MAC Filter MAC Auto Filter		(The list will display the MAC addresses and VLAN ID that the port has dynamically learned. You can select one or more items and then press apply to bind those mac addresses to that port.) MAC Address VLAN ID	
SNMP Configuration     ACL Configuration     QOS Configuration		Refresh Select-all Apply Help	
IP Basic Configuration     DHCP Server Configuration     AAA Configuration	•~		
>			

the MAC binding automatic conversion page

#### (4) MAC filtering configuration page

Figure is the MAC filtering configuration page. This page is used to configure the ports on the MAC address filtering.

MAC entries on the page is used to enter the MAC address filtering, VLAN ID entry is used to enter the MAC address affiliated VLAN.

nets			10 12 00 00 00 00 9 11					💼 di	nk up sable nk down
System Configuration     Port Configuration     MAC Configuration	^			MAC Filter	Configura	ation			
MAC Table     MAC Binding     MAC Auto Binding		Port:							
MAC Auto Binding MAC Filter		MAC Address		VLAN ID					
VLAN Configuration		(MAC Address Format:	нннн.ннн	н.нннн)					
SNMP Configuration     ACL Configuration		1		MAC Address		VLA	NID		
QOS Configuration     IP Basic Configuration			Refresh	Select-all	Apply	Delete	Help		
DHCP Server Configuration     AAA Configuration	~								
<pre> &gt;</pre>									

the MAC filtering configuration page

#### (5) MAC filtering automatic conversion page

Figure is the MAC filtering automatic conversion page. This page is used to achieve the port MAC address auto-binding.

Shows the hardware switch on the lay2 the exist port dynamic MAC address and affiliated VLAN. Can choose one of the entry and convert it into static filtering configuration

		2 2		<ul> <li>Ink up</li> <li>disable</li> <li>Ink down</li> </ul>
^		MAC Auto Filter		
			VLAN ID	
		Refresh Select-all App	Help	
~				
	~ ~	Port:	MAC Auto Filter  MAC Auto Filter  Port:  (The list will display the MAC addresses and VLAN I dynamically learned. You can select one or more its filter those mac addresses from that port.)  MAC Address  Refresh Select-all App	Image: Select-all       Apply         Image: Select-all       Apply

the MAC filtering automatic conversion page

# 6. VLAN Configuration

#### (1) VLAN information page

shows the current VLAN information page. This page is read-only page displays the current VLAN configuration information I, including the VID, state and port members. select VLAN from the drop-down VID, shows the port information of the Port VLAN members.

A port may not be a member of VLAN, which can be VLAN-tagged or untagged members . the meanings of characters pls see the following info:

- t tagged the port is the VLAN tagged member
- u untagged the port is the VLAN untagged member

nets		4 6 8 10 12 <b>0 0 0</b> 00 00 <b>0 0 0</b> 00 00 3 5 7 9 11		<ul> <li>☐ link up</li> <li>disable</li> <li>☐ link down</li> </ul>
System Configuration     Port Configuration     MAC Configuration     VLAN Configuration     VLAN Information     VLAN Configuration     VLAN Configuration	the list will sh		urrent VLANs	VLAN Information 5. The list Displays up to 30 VLANs. If you select a VLAN in the drop-down box, IVLAN but not more than 30 VLANs.) (t=tagged member, u=untagged member)
VLAN Port Configuratic     SNMP Configuration	Vlan1 VID	VLAN Name	State	Port Member
ACL Configuration     QOS Configuration	1	vlan1	active	[u]ge1/1 [u]ge1/2 [u]ge1/3 [u]ge1/4 [u]ge1/5 [u]ge1/6 [u]ge1/7 [u]ge1/8 [u] ge1/9 [u]ge1/10 [u]ge1/11 [u]ge1/12
<ul> <li>Gos configuration</li> <li>IP Basic Configuration</li> <li>DHCP Server Configuration</li> <li>AAA Configuration</li> <li>MSTP Configuration</li> <li>IGMP SNOOPING Config</li> </ul>			1	Refresh Help
		VLAN	informa	ation page

#### (2) Static VLAN configuration page

Figure is the static VLAN configuration page that allows users to create VLAN.

If you want to create a new VLAN, the user input VID on activity line, ranging from 2 to 4094. VLAN name is generated depend on VLAN ID and can not be modified. Click Apply button, then the list box displays the user-created VLAN's VID and VLAN name. Switch by default created VLAN1, and VLAN1 can not be removed

If you want to delete a VLAN, the user need to click the appropriate VLAN of the list box. The VLAN will be displayed in the activity line, click the Remove (Delete) key to delete the VLAN, the same time, the information of the VLAN to remove from the list box.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Port Configuration     MAC Configuration	Static VLAN Configuration	^
Configuration	VID VLAN Name	
VLAN Information	1 vlan1	
VLAN Port Configuration	vlani	
SNMP Configuration		
ACL Configuration		
Image: Oos Configuration		
E 📄 IP Basic Configuration		
E DHCP Server Configuratio		
🗄 🧰 AAA Configuration		
MSTP Configuration		
E 📄 IGMP SNOOPING Config	✓	
>		~

the static VLAN configuration page

#### (3) VLAN port configuration page

Figure is a VLAN port configuration page, which is used to configure the VLAN port configuration and display results. This page mainly consists of eight parts: port, mode, all current VLAN, port-owned VLAN, key "default VLAN =>"," tagged =>"," untagged =>" and "non-members" =. "

Port is defined a designated port that will configure the VLAN

Mode Access designated the VLAN mode as the ACCESS mode, Under this mode, the port default VLAN is the untagged member of VLAN1, the port's default VLAN is 1. Hybrid specified port VLAN mode HYBRID model, in this mode, the port default VLAN is the untagged member of VLAN1, the port's default VLAN is 1. Trunk specified port VLAN mode is TRUNK mode, in which the port VLAN mode, the default is VLAN1 a tagged member of the port's default VLAN is 1.

All current VLAN that has been created VLAN, also it's can be configured VLAN, the user from the list select VLAN, can be multiple-choice.

VLAN Port-owned shows the results of VLAN port configuration, [p] indicates that the port VLAN is the default VLAN, [t] that the port is a VLAN tag members, [u] that the port is not tagged VLAN member. When you remove VLAN, the user from the list, select the VLAN, can be multiple-choice.

Button "default VLAN =>" to configure port the default VLAN, selected one VLAN from the current all the VLAN.

Button "tagged =>" Configured port is designated as a tagged member of VLAN, selected one or more VLAN from the current all VLAN.

Button "untagged =>" Configure VLAN port is a designated member of the untagged, selected one or more VLAN from the current all VLAN.

Button "non-members <= to delete the port from the specified one or more of the VLAN ,no longer a member of the VLAN, from the port affiliated VLAN to selected one or more VLAN.

nets							<ul><li>ink up</li><li>disable</li><li>ink down</li></ul>
<ul> <li>System Configuration</li> <li>Port Configuration</li> <li>MAC Configuration</li> </ul>	^			VLAN Port Conf	guration		^
VLAN Configuration     VLAN Information				(p=default VLA	N member, t=tagged	member, u=untagged	d member)
VLAN Configuration		Port	Mode	Current VLAN	_	Port Members	
VLAN Port Configuration				vlani			
SNMP Configuration							
ACL Configuration     QOS Configuration							
IP Basic Configuration							
DHCP Server Configuration					Default VLAN =>	]	
AAA Configuration					to a set of the		
MSTP Configuration					tagged =>		
IGMP SNOOPING Config	Ŷ	×	Access 🗸		untagged =>		~

The VLAN port configuration page

# 7. SNMP Configuration

#### (1) SNMP share body configuration page

Figure is a shared body of SNMP configuration page that allows users to configure the switch common body's name and read and write access, A total of 8 entries can be configured

By default, the switch there is a share name as named public, the common body is read-only access. With this correspondence, the activities of this page is only one entry, shared body names are public, access is read-only access.

When the switch through SNMP for network management, you need to configure a read-write permissions to the shared body.

nets		$\begin{array}{c} 2 & 4 & 6 \\ \hline 0 & 0 & 0 \\ \hline 0 & 0 & 0 \\ 1 & 3 & 5 \end{array}$				<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Port Configuration     MAC Configuration	^		SNMP C	ommunity Conf	iguration	
<ul> <li>VLAN Configuration</li> <li>SNMP Configuration</li> <li>Community Name</li> </ul>		Item	Community Name		Read/Write	State
TRAP Target     ACL Configuration     QOS Configuration		1	public Refresh	Apply Delete	ReadOnly Help	active
IP Basic Configuration     DHCP Server Configuratio     AAA Configuration	0					
MSTP Configuration     IGMP SNOOPING Config     GMRP Configuration	~					

#### a shared body of SNMP configuration page

#### (2) TRAP target configuration page

Figure is the TRAP target configuration page that allows users to configure the workstation to receive TRAP messages as well as the IP address of TRAP protocol packets of some of the parameters.

In the configuration entry, the name used to enter the TRAP name, IP address used to enter the target address, SNMP version used to select the version of the TRAP packet, if you set successful, it will show in the state to active. If the configuration was successful, SNMP TRAP functions will take effects, in the event of link up or link down, the switch will automatically send a TRAP packet to the target address

nets		$\begin{array}{c} 2 & 4 & 6 & 8 \\ \hline 0 & 1 & 0 & 1 \\ 1 & 3 & 5 & 7 \end{array}$						<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Port Configuration     MAC Configuration	^			TR/	AP Target Configurati	on		
VLAN Configuration     SNMP Configuration     Community Name     TRAP Target		Item Name	F	Refresh	Transmit IP Address Apply Delete	Неір	SNMP Version	State
ACL Configuration     QOS Configuration     IP Basic Configuration     DHCP Server Configuration	)							
AAA Configuration     MSTP Configuration     IGMP SNOOPING Config     GMRP Configuration	~							
< >					<b>a</b>			

the TRAP target configuration page

# 8. ACL Configuraion

#### (1) IP Standard ACL configuration page

Figure is the IP standard ACL configuration page. users can through this page to build ACL standard IPrule base. user can select a ACL group number, in the group to create one or more rules. In a rule can match only the source IP address field (with mask). The standard IP rules to control the source IP address packet forwarding.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul> <li>link up</li> <li>disable</li> <li>link down</li> </ul>
System Configuration     Port Configuration     MAC Configuration     VLAN Configuration     SNMP Configuration     ACL Configuration     Standard IP     Extended IP     MAC IP	ACL Standard IP Configuration ACL Standard IP Group Num: 1 Source IP Address Source UIdcard (e.g.: If input Source IP Address 192.168.1.2, ACL want to control 192.168.1.0, then Wildcard should	^
MAC ARP  ACL Information  ACL Reference  QOS Configuration  IP Basic Configuration  DHCP Server Configuration	be 0.0.0.255)	v

the IP standard ACL configuration page

Users to configure the rules, the source IP address must be in with a mask, the rule can match the collection of IP addresses. The address mask is use anti-code, if the rule were to match the IP address range 192.168.0.0 to 192.168.0.255, then the IP address can be 192.168.0.1, and its mask of 0.0.0.255.

Users to configure the rules, each rule must have a filter mode: allow or deny.

The user to create a rule in the group, the system will automatically give the rule a rule number, when to delete a rule in the group 1 rules, other rules remain unchanged, the system will automatically give the rule a rule group sort. If the user wants to delete the entire rule set, you can first select all, then click the delete key.

#### (2) IP Extended ACL configuration page

Figure is the IP extended ACL configuration page. The extended IP group is an extension of the standard IP rules. Control the packet forwarding via source IP, Destination IP, IP protocol type and service port.

nets			10 12 10 00 10 00 9 11			<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Port Configuration     MAC Configuration	^		AC	L Extended IP Configu	re	^
VLAN Configuration     SNMP Configuration     ACL Configuration		ACL Extended IP Group Num	100 🔽			
Standard IP  Extended IP  MAC IP		Source IP		Source Wildcard Destination Wildcard		
MAC ARP     ACL Information     ACL Reference     QOS Configuration		Protocol Type	ip tcp		I	
IP Basic Configuration     DHCP Server Configurati	io 🗸	Source Port	ftp(tcp)	Destination Port	ftp(tcp)	~

the IP Extended ACL configuration page

#### (3) MAC IP ACL configuration page

Figure is the MAC IP ACL configuration page. IP MAC group can be the IP packet source and destination MAC address and source and destination IP address control.

nets					<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Port Configuration     MAC Configuration			ACL MAC IP Configure		<b>`</b>
VLAN Configuration     SNMP Configuration     ACL Configuration	ACL MAC IP Group Nu	m: 700 🗸			
Standard IP	Source MAC		Source MAC Wildcard		
MAC IP MAC ARP	Source IP Destination IP		Source IP Wildcard Destination IP Wildcard		
ACL Reference	VLAN ID	0	(0-4094, 0 means all VLAN)		
QOS Configuration     IP Basic Configuration     DHCP Server Configuratio	(e.g.: If input IP A be 0.0.0.255; MAC HHHH.HHHH.HHH	Address is the same	ACL want to control 192.168.1.0 , MAC Address and MAC Address	), then Wildcard should Wildcard format:	<b>~</b>
< >	O Denv O Permit				

the IP Extended ACL configuration page

#### (4) MAC ARP ACL configuration page

Figure is the MAC ARP ACL configuration page. ARP group can be the type of the operation of the ARP packet, the sender MAC and the sender IP control.

nets		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 12 00 00 00 00 9 11				<ul> <li>link up</li> <li>disable</li> <li>link do</li> </ul>	е
System Configuration     Port Configuration	^		ŀ	ACL MAC ARP Confi	igure			^
MAC Configuration     VLAN Configuration     SNMP Configuration     ACL Configuration	AC	L MAC ARP Group Num	<u>1: 1100 V</u>					
Standard IP		ender MAC		Sender MAC Wildcar	d I			
ACL Information	(e be			Sender IP Wildcard L want to control 192.1 AC Address and MAC A				
ACL Reference     QOS Configuration	۲	Deny 🔿 Permit						
IP Basic Configuration     DHCP Server Configuratio	~	Group Num	Deny/Permi	t Sender MAC	Sender MAC Wildcard	Sender IP	Sender IP Wildcard	>

the IP Extended ACL configuration page

#### (5) ACL information page

Figure is the ACL information page, which displays the current ACL rules configured in all the Information.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		<ul><li>▲ link up</li><li>▲ disable</li><li>▲ link down</li></ul>
System Configuration     Port Configuration     MAC Configuration	^	ACL Information	
VLAN Configuration     SNMP Configuration     ACL Configuration     Standard IP		Refresh Help	
Extended IP     MAC IP     MAC ARP			
ACL Information			
IP Basic Configuration     DHCP Server Configuratio	io 🗸		

is the ACL information page

#### (6) ACL configuration information page

This shows the ACL configuration information page, which displays all the rules and references configured in the current ACL.

nets					<ul> <li>Iink up</li> <li>disable</li> <li>Iink down</li> </ul>
System Configuration     Port Configuration	~				~
MAC Configuration			ACL Re	eference	
VLAN Configuration					
E SNMP Configuration		Port	All ACL Groups		Referenced ACL Groups
🖻 🔄 ACL Configuration					
🗎 Standard IP					
Extended IP					
MAC IP					
MAC ARP					
ACL Information					
ACL Reference					
QOS Configuration				Add =>	
🗉 🛄 IP Basic Configuration		<b>~</b>			
🗉 🗀 DHCP Server Configuration	·~			Delete <=	
< >					

#### ACL application page for a port

# 9. QoS Configuration

# (1) QoS Apply Configuration Page

Figure is a QoS Apply configuration page.

nets	2 4 6 8 10 12 0 0 0 00 1 3 5 7 9 11			<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Port Configuration     MAC Configuration		QOS Apply		
VLAN Configuration      SNMP Configuration      ACL Configuration      QOS Configuration      QOS Apply	Port: QOS Type: NO QOS	S User Priority: 0 V Refresh Apply		
QOS Schedule	Port Name	QOS Type	User Priority	
🗉 🦲 IP Basic Configuration	ge1/1	NO QOS	0	
DHCP Server Configuratio	ge1/2	NO QOS	0	
AAA Configuration	ge1/3	NO QOS	0	
Image: MSTP Configuration	ge1/4	NO QOS	0	
IGMP SNOOPING Config	ge1/5	NO QOS	0	
🗉 🔁 GMRP Configuration 💙	ge1/6	NO QOS	0	
< >		NO QOS	0	

QoS Apply configuration page

#### (2) QoS Schedule Configuration Page

Figure is a QoS Schedule configuration page.

nets	2 4 6 8 10 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Port Configuration     MAC Configuration		QOS Schedule	^
VLAN Configuration     SNMP Configuration     ACL Configuration	Port:		
QOS Configuration	QOS Schedule Mode: WRR  Weight of queue 0 (1~127): 0	Weight of queue 1 (1~127):	
IP Basic Configuration     DHCP Server Configuratio     AAA Configuration     MSTP Configuration	Weight of queue 2 (1~127):       0         Weight of queue 4 (1~127):       0         Weight of queue 6 (1~127):       0	Weight of queue 3 (1~127):         0           Weight of queue 5 (1~127):         0           Weight of queue 7 (1~127):         0	
IMSTP Configuration     IGMP SNOOPING Config     GMRP Configuration	Det OOC Cabadula Mainhait Mainha	Refresh Apply	Weight of

QoS Schedule configuration page

# **10. IP Basic Configuration**

#### (1) VLAN Interface Configuration Page

Figure is a VLAN interface configuration page, users can configure the VLAN interface through this page, delete VLAN interfaces, configure the interface IP address, remove the interface IP address, and view interface information. VLAN already exists can only be set when the interface can only be configured on the interface set interface address.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Port Configuration     MAC Configuration     VLAN Configuration	IP Address Configuration	
<ul> <li>SNMP Configuration</li> <li>ACL Configuration</li> <li>QOS Configuration</li> <li>IP Basic Configuration</li> <li>IP Address Configuration</li> <li>ARP Configuration and</li> <li>Host Static Router Cor</li> <li>DHCP Server Configuration</li> <li>AAA Configuration</li> <li>IGMP SNOOPING Config</li> </ul>	Line Item       VLAN ID       IP Address / Subnet Prefix       DHCP Client       MAC Address         New       0       Disable       Disable <td< td=""><td>_</td></td<>	_

VLAN interface configuration page

Switch in the default have a VLAN1 interface, the interface can not be deleted. One can only configure a VLAN interface.

#### (2) ARP configuration and display page

Figure is the ARP configuration and display page, this page can display all of the information of the ARP table switch, while users can configure a static ARP entries on this page, delete ARP entries, and revised the dynamic ARP table entry to a static ARP table entry.

When a user configure a static ARP entry, the need to enter the IP address and MAC address, MAC address must be a unicast MAC address, and then click Add button.

When a user delete an ARP entry, you can choose to delete an IP-ARP table entry, remove a segment of the ARP table entry, delete all of the ARP table entry, delete all dynamic ARP table entries and delete all of the static ARP table entry. For the deletion of an IP-ARP table entries, or delete a segment of the ARP table entry required to enter in the input box, specify the IP address or IP network segment. Then click the Delete button

When dynamic ARP table entry was revised to a static ARP table entry, you can choose to a particular network segment or all of the dynamic ARP table entry was revised to a static ARP table entry. For the situation to a network segment is required in the input box, enter the specified network segment. And then click Apply button

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Port Configuration     MAC Configuration	ARP Configure And Display	^
<ul> <li>VLAN Configuration</li> <li>SNMP Configuration</li> <li>ACL Configuration</li> <li>QOS Configuration</li> <li>IP Basic Configuration</li> <li>IP Address Configuration</li> </ul>	Static ARP Item configuration:         IP Address         Add	]
ARP Configuration and     ARP Configuration and     Host Static Router Cor     DHCP Server Configuratio     AAA Configuration     MSTP Configuration     IGMP SNOOPING Config	Delete ARP Item:         ARP Item         IP Address (IP Network Segment)         Delete	]
< >	<	>

the ARP configuration and display page

#### (3) Host Static Routing configuration page

Figure is the host static route configuration page, the user can through this page to add, delete static routing switch hosts. By default, the switch is not configured to host a static route, the user can configure the default route through this page, that is the purpose of address / subnet prefix is 0.0.0.0 / 0 routing

nets			) 00 ) 00			<ul><li>link up</li><li>disable</li><li>link down</li></ul>
<ul> <li>System Configuration</li> <li>Port Configuration</li> <li>MAC Configuration</li> </ul>	^		Host Static Ro	ute Configuration		
VLAN Configuration     SNMP Configuration     ACL Configuration     QOS Configuration		Target Address/Subnet perfix	Next Hop			
IP Basic Configuration     IP Address Configurati	i.	Item	Target Address/Subnet perfix	Next Hop	Distance	State
ARP Configuration and Host Static Router Co DHCP Server Configuration AAA Configuration MSTP Configuration IGMP SNOOPING Config	r D		Refresh Apply	Delete Help		

the host static route configuration page

# **11. DHCP Server**

#### (1) DHCP Server Global & Interface Configuration

This page is used to configure DHCP server, including global and interface configuration.

Global DHCP Server: Enable or disable global dhcp server.

Interface: Select the layer 3 VLAN interface to be configured.

DHCP Listen: Enable or disable the DHCP listen feature of the specified interface.

**DHCP Server Information:** Display the DHCP server global and interface configuration information.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Port Configuration     MAC Configuration	Giobal & Interface	^
VLAN Configuration     SNMP Configuration     ACL Configuration     QOS Configuration	DHCP Server Global Configuration           Global DHCP Server         Disable	
IP Basic Configuration     IP Basic Configuration     DHCP Server Configuratio     Global & Interface	DHCP Server Interface Configuration       Interface     vlan1 v       DHCP Listen     Disable	
Address Pool Address Information	Refresh Apply Help DHCP Server Information	
MSTP Configuration     IGMP SNOOPING Config		~

DHCP Server Information page

#### (2) DHCP Server Address Pool Configuration

This page is used to configure DHCP server address pool.

Address Pool Name: To be created Set the address pool name to be created, then click "Create" button.

Address Pool Name: To be configured Select the address pool name to be configured.

Address Range: Set the range of IP addresses that can be assigned to DHCP clients in this address pool.

Subnet Mask: Set the subnet mask that this address pool can assign to DHCP clients.

Default Router: Set the default router that this address pool can assign to DHCP clients.

**DNS Server:** Set the IP addresses of the DNS server that this address pool can assign to DHCP clients. You can set the master and backup DNS server IP addresses.

**Lease Time:** Set the lease time that this address pool can assign to DHCP clients. You can set a limited lease time of days, hours and minutes or select infinite lease time.

**Exclude Address:** Set the exclude address range to not be assigned to DHCP clients. You can add or delete exclude address by clicking the two buttons.

Option 82 Circuit ID: Set the option 82 circuit id applicable to the address pool.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul><li>ink up</li><li>disable</li><li>ink down</li></ul>
System Configuration     Port Configuration		^
MAC Configuration	Address Pool	
VLAN Configuration		
SNMP Configuration	Create Address Pool	
ACL Configuration	Address Pool Name Create	
QOS Configuration		
🗉 🧰 IP Basic Configuration	Address Pool Configuration	
🖹 🚍 DHCP Server Configuratio	Address Pool Name	
- 🖹 Global & Interface	Address Range Start: End:	
Address Pool	Subnet Mask	
Address Information		
AAA Configuration	Default Router	
MSTP Configuration	DNS Server Master: Backup:	
IGMP SNOOPING Config	Lease Time 0 days 0 Hours 0 Minutes 1 Infinite	~
X	Add Evaluate	

Address Pool configuration page

#### (3) DHCP Server Address Information

This page is used to display the IP address information being assigned or assigned to DHCP clients.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Port Configuration		Address Information		
MAC Configuration				
VLAN Configuration				
SNMP Configuration	[	HCP Server Address Information		
ACL Configuration			-	
QOS Configuration	IP MAC	State Pool Name	Lease	
IP Basic Configuration		Refresh Help		
🖻 🔁 DHCP Server Configuratio				
📲 Global & Interface				
B Address Pool				
Address Information				
E 🔁 AAA Configuration				
MSTP Configuration				
🗉 🧰 IGMP SNOOPING Config				
< >				

DHCP Server Address information page

# 12. (AAA) configuration

#### (1) TACACS+ Configuration:

TACACS+ protocol is the latest generation of TACACS. It uses TCP to ensure reliable delivery. The separation of authentication, authorization and accounting is a fundamental component of the design of TACACS+.

TACACS+Gives the option to enable TACACS+TACACS+ Server IPGives the option to specify a TACACS plus server IP addressAuthentication TypeThe type of authentication supported: PAP (default) and CHAPShared SecretThe secret key that is a Shared Secret between TACACS+ client and daemon

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		<ul> <li>link up</li> <li>disable</li> <li>link down</li> </ul>
System Configuration     Port Configuration     MAC Configuration		Tacacs+ Configuration	
<ul> <li>VLAN Configuration</li> <li>SNMP Configuration</li> <li>ACL Configuration</li> <li>QOS Configuration</li> <li>IP Basic Configuration</li> <li>DHCP Server Configuratio</li> </ul>		Tacacs+disableTacacs+ Server IP0.0.0.0Authentication Typepap Shared Secret	
AAA Configuration Tacacs+ Configuration Radius Configuration 802.1x Configuration 802.1x Port Configurati 802.1x User Auth-Infor		Refresh Apply Help	

TACACS+ Configuration page

#### (2) Radius Configuration Page

Figure is the Radius configuration page, users can configure with the Radius-related information, you can set information includes:

1. Be sure to set the Radius server's IP address before do the authentication and accounting in this field,

2. Optional Radius server IP address, if there is spare Radius server can set this field.

3. Authentication UDP port, the default value is 1812, the user generally do not need to modify this field.

4. whether to activate the , the default is to start, and when you do authentication and accounting in

general to start charging.

5. Accounting UDP port, the default value is 1813.

6.shared secret key is used to setting the shared encryption password between the switch and the Radius server, so be sure to set the authentication and accounting in this field, and with the same settings on the Radius server.

7. vendor-specific information, the users typically do not need to modify this field.

8. NAS ports, NAS port type, NAS type of service, these three values do not change in general.

9. whether to on or off the roaming feature of Radius.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		<ul> <li>ink up</li> <li>disable</li> <li>ink down</li> </ul>
System Configuration     Port Configuration     MAC Configuration		Radius Configuration	~
VLAN Configuration     SNMP Configuration     ACL Configuration		ary Server         0.0.0.0           on Server         0.0.0.0	
QOS Configuration     IP Basic Configuration     DHCP Server Configuratio	UDP Accou	1	
AAA Configuration     Tacacs+ Configuration     Radius Configuration	Shar	unting UDP Port 1813 ed Key	
802.1x Configuration         802.1x Port Configuration         802.1x Vort Configuration         802.1x User Auth-Inform	, NAS		Ų
< >			

the Radius configuration page

#### (3) 802.1x Configuration Page

Figure is the 802.1x configuration page, users can configure 802.1x related information on this page, including:

1. whether to activate the 802.1x protocol, when doing authentication and accounting must be to start 802.1x protocol.

2. switch is to adopt a common authentication method or the expansion of authentication.

3. whether to open re-authentication function, the default is not open .when you do authentication and accounting based on the actual circumstances. Open the re-authentication feature will make users more reliable when using the authentication and accounting, but it will slightly increase the network traffic.

4. Setting re-certification time interval, only to re-open the case of authentication to be valid, the default is 3600 seconds, when you do authentication and accounting based on the actual situation to set the value, but the value is not too small.

5. Quiet Period Timer, users typically do not need to modify this field.

6. Tx-Period Timer, users typically do not need to modify this field.

7. Server timeout timer, users typically do not need to modify this field.

8.supplicant timeout timer, users typically do not need to modify this field.

9. Max Request number, users generally do not need to modify this field.

10.showing Reauth Max size.

11. Client Version, the client version number.

12. Check Client, whether the certification passed then examine the client's regular flow of packets.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Port Configuration     MAC Configuration     VLAN Configuration		802.1x Co	nfiguration		 ^
		802.1x	Disable 🗸		
ACL Configuration	ĺ	Reauthentication	Disable 🗸		
QOS Configuration     IP Basic Configuration		Reauthentication Period	3600	(Sec)	
DHCP Server Configuration		Quiet Period	60	(Sec)	
AAA Configuration		Tx-Period	30	(Sec)	
Tacacs+ Configuration		Server timeout	10	(Sec)	
<ul> <li>Radius Configuration</li> <li>802.1x Configuration</li> </ul>	[	supplicant timeout	30	(Sec)	
802.1x Port Configurati		Max Request	3	]	
802.1x User Auth-Infor		Reauth Max	3		~
< >				-	

the 802.1x configuration page

#### (3) 802.1x port configuration page

Figure is the 802.1x port configuration page, the user through this page to configeure the support 802.1x port mode and hosts of the largest, at the same time you can view each port 802.1x configuration. 802.1x port model includes four types: N / A State, Auto state, Force-authorized state and Force-unauthorized state. When a port needs to do 802.1x Authentication, need to set Auto state, if not do authentication to access the network, to set N / A state, the other two states are rarely used in practical applications

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			<ul><li>link up</li><li>disable</li><li>link down</li></ul>
System Configuration     Port Configuration     MAC Configuration     VLAN Configuration		802.1x Port Configuration		^
SNMP Configuration	Port Num	Port Mode	Support Host Num	
ACL Configuration	<b>~</b>	✓	0	
QOS Configuration     IP Basic Configuration	ge1/1	N/A	256	
DHCP Server Configuratio	ge1/2	N/A	256	
AAA Configuration	ge1/3	N/A	256	
Tacacs+ Configuration	ge1/4	N/A	256	
	ge1/5	N/A	256	
Radius Configuration	ge1/6	N/A	256	
802.1x Configuration	ge1/7	N/A	256	
802.1x Port Configurati	ge1/8	N/A	256	
802.1x User Auth-Infor	ge1/9	N/A	256	~
	4/40	NI/A	050	

the 802.1x port configuration page

Doing 802.1x authentication, port access, the default maximum host number is 100, the user can modify this field, the biggest support to the 100.

#### (4) 802.1x user authentication information page

Figure is a 802.1x user authentication information page, the user can see through this page, under a certain port access for all users of the state information,

nets			0 00 0 00					inko inko inko	ble
<ul> <li>System Configuration</li> <li>Port Configuration</li> <li>MAC Configuration</li> </ul>									
VLAN Configuration     SNMP Configuration	Port:	~	Port Mode:	Accepted	d Host Num: 0	1			
ACL Configuration     QOS Configuration     IP Basic Configuration	User name	MAC Address	Request state		ant state Maching Retry Request Num	Back-E	nd state Maching Request Num	Retry Request state	
DHCP Server Configuratio     AAA Configuration					fresh Help				
Tacacs+ Configuration     Radius Configuration									
802.1x Configuration 802.1x Port Configurati 802.1x User Auth-Infor									
					information r				

802.1x user authentication information page

# 13. Spanning Tree Protocol configuration

### (1) MSTP global configuration page

Figure is the MSTP global configuration page, through which you can configure some MSTP related information, mainly including:

- Whether to enable MSTP.
- Configure the bridge priority. Devices with lower priority are more likely to be the root bridge.
- Enable BPDU filtering function on the port in the portfast bpdu-filter default state.
- Enable BPDU guard function on the port in the portfast bpdu-guard default state.
- Configure the forwarding delay.
- Configure the interval for sending MSTP Hello packets.
- The errdisable mechanism is started. When a port that starts a BPDU gurad receives a BPDU, it starts the errordisable timer. errordisable restarts this port after the configured timeout.
- Configure errordisable timeout time.
- Configure the number of seconds the switch waits to receive spanning tree configuration information before triggering a reconfiguration.
- Configure the number of hops specified before a BPDU is dropped in a domain.
- Start or shut down and cisco compatible spanning tree protocol.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		<ul><li>ink up</li><li>disable</li><li>ink down</li></ul>
System Configuration     Port Configuration     MAC Configuration	MSTP Co	onfiguration	^
VLAN Configuration     SNMP Configuration	MSTP	Disable	
ACL Configuration     QOS Configuration	Priority Portfast Bpdu-Filter	Disable V	
IP Basic Configuration     DHCP Server Configuratio	Portfast Bpdu-Guard Forward-Time	Disable V	
AAA Configuration     MSTP Configuration	Hello-Time Errdisable-Timeout	2 Disable V	
MSTP Configuration  Port Configuration  Port Information	Errdisable-Timeout Interva	al 300	
■ IGMP SNOOPING Config	Max-Age Max-Hops	20	~

#### MSTP Global Configuration Page

#### (2) MSTP port configuration page

Figure is the MSTP global configuration page. Through this page, you can configure some MSTP related information, mainly including:

- Select the port to be configured.
- Configure a port as a portfast port to enable the port from the blocking state to the forwarding state, bypassing the listening and learning states.
- Open the BPDU filter on the selected port.
- Enable BPDU guard on the selected port.
- Enable the root guard function, and do not accept BPDU packets with a higher priority than the bridge. Specify the switch as the root switch.
- Configure the connection type. point-to-point: The type of connection is point-to-point, allowing fast transition of the port status. shared: Connection type is shared, does not allow rapid conversion of port status, to go through the calculation process of 802.1D to determine the status of the port.
- Configure the cist priority of the interface. Range 0-240, can only be a multiple of 16. The default is 128.
- Configure the cist path cost. Range 1-200000000. The default is 20000000. Lower path costs are more likely to be roots.
- Configure the type of protocol packets to be sent.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			<ul> <li>☐ link up</li> <li>disable</li> <li>☐ link down</li> </ul>
System Configuration     Port Configuration		MSTP Port (	Configuration	^
<ul> <li>MAC Configuration</li> <li>VLAN Configuration</li> <li>SNMP Configuration</li> <li>ACL Configuration</li> <li>QOS Configuration</li> <li>IP Basic Configuration</li> <li>DHCP Server Configuration</li> <li>AAA Configuration</li> <li>AAA Configuration</li> <li>MSTP Configuration</li> <li>MSTP Configuration</li> <li>Port Configuration</li> <li>Port Information</li> <li>IGMP SNOOPING Config</li> </ul>		Port Portfast Portfast bpdu-filter Portfast bpdu-guard Root Guard Link-Type Priority Path-Cost Force-Version	Disable V Enable V Enable V Disable V Shared V 0 0 STP V Apply	

**MSTP Port Configuration Page** 

#### (3) MSTP configuration information page

Figure is the MSTP configuration information page, through which you can view some MSTP related information

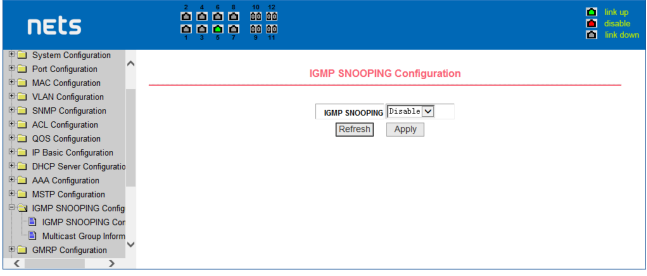
nets				12 00 00 11						ink ink ink ink
System Configuration     Port Configuration     MAC Configuration				М	STP All Po	ort Inform	ation			
VLAN Configuration     SNMP Configuration	Port	Postfast	Bpdu-Filter	Bpdu-Guard	Root Guard	Link-Type	Priority	Path-Cost	Force-Version	STP State
ACL Configuration	ge1/1	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP	Discarding
QOS Configuration	ge1/2	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP	Discarding
P IP Basic Configuration	ge1/3	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP	Discarding
DHCP Server Configuratio	ge1/4	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP	Discarding
AAA Configuration	ge1/5	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP	Forwarding
Summer Section	ge1/6	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP	Discarding
MSTP Configuration	ge1/7	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP	Discarding
Port Configuration	ge1/8	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP	Discarding
Port Information	ge1/9	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP	Discarding
IGMP SNOOPING Config	ge1/10	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP	Discarding
	ge1/11	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP	Discarding

MSTP Configuration Information page

# 14. IGMP SNOOPING configuration

#### (1) IGMP SNOOPING configuration page

Figure is the IGMP SNOOPING configuration page, through which you can start IGMP SNOOPING.



GMP SNOOPING configuration page

#### (2) IGMP SNOOPING information page

Figure is the IGMP SNOOPING information page, which allows users to view some information about IGMP SNOOPING.

nets		<u> </u>	4 6 8 10 12 1 0 0 00 1 0 0 00 3 5 7 9 11			<ul> <li>ink up</li> <li>disable</li> <li>ink down</li> </ul>
System Configuration     Port Configuration     MAC Configuration	^			Multicast Group Infor	mation	
VLAN Configuration     SNMP Configuration						
ACL Configuration     QOS Configuration		VLAN ID	Multicast Address	Refresh	Member Ports	
IP Basic Configuration     DHCP Server Configuration	þ					
AAA Configuration						
□ 🔄 IGMP SNOOPING Config						
Multicast Group Inform     GMRP Configuration	~					

IGMP SNOOPING Information page

# **15. GMRP configuration**

#### (1) GMRP Global Configuration Page

shows the GMRP global configuration page. Users can enable GMRP through this page.



GMRP Global Configuration Page

#### (2) GMRP port configuration page

shows the GMRP port configuration page. You can use this page to enable the GMRP port and view the port information.

nets						tup able t down
E System Configuration			GMRP Por	ts Configuration		
Port Configuration						- 1
MAC Configuration						- 1
VLAN Configuration	Port:	✓ GMRF	Status: Disable 🗸			
SNMP Configuration						
ACL Configuration			Refresh	Apply		
QOS Configuration						.
IP Basic Configuration	Port Name	GMRP Status	Join Timer(centiseconds)	Leave Timer(centiseconds)	LeaveAll Timer(centiseconds)	
DHCP Server Configuratio	ge1/1	Disable				
AAA Configuration	ge1/2	Disable				
MSTP Configuration	ge1/3	Disable				
IGMP SNOOPING Config	ge1/4	Disable				
GMRP Configuration	ge1/5	Disable				
GMRP Global Configur	ge1/6	Disable				
GMRP Ports Configura	ge1/7	Disable				
< >	ge1/8	Disable				1

#### **GMRP** Port Configuration Page

#### (3) GMRP state machine page

Figure is the GMRP state machine page. Users can view the GMRP state machine information through this page.

nets	2 4 6 8 10 12 0 0 0 00 1 3 5 7 9 11			<ul><li>link up</li><li>disable</li><li>link down</li></ul>
QOS Configuration     IP Basic Configuration     DHCP Server Configuratio     AAA Configuration		EAPS Configuration		^
MSTP Configuration     MSTP Configuration     GMRP SNOOPING Config     GMRP Configuration     EAPS Configuration     EAPS Configuration     EAPS Information     RMON Configuration	EAPS Ring ID Create Status Mode primary port secondary port Control VLAN	1     V       Not Created       None       V       V       0		
Cluster Management Cluster Management ERPS Configuration LLDP Configuration LLDP Configuration LLDP Configuration Cluster Management	Protected VLANs Hello Time Interval Fail Time	0 Disable V	Format: 2,4,6 or 3-10 s s	v

is the GMRP state machine page

# 16. EAPS configuration

#### (1) EAPS configuration page

Figure is an EAPS configuration page, through which you can configure some EAPS related information, including:

- Select an EAPS ring number.
- Configure the operating node mode of an EAPS Domain.
- Configure Primary Port of EAPS Domain.
- Configure Secondary Port of EAPS Domain.
- Configure a control VLAN for EAPS Domain.
- Add one or more protected VLANs of the EAPS Domain.
- Configure an EAPS Domain to periodically send HEALTH packets. Hello-timer must be less than fail-time.
- Set the fail-period timer of one EAPS domain to expire.
- Enable or disable compatibility with Extreme devices.

#### • Whether to enable

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul> <li>☐ link up</li> <li>☐ disable</li> <li>☐ link down</li> </ul>
QOS Configuration     IP Basic Configuration     DHCP Server Configuratio	EAPS Configuration	^
AAA Configuration     MSTP Configuration     IGMP SNOOPING Config	EAPS Ring ID 1 V Create Status Not Created	
GMRP Configuration     EAPS Configuration     EAPS Configuration	Mode     None       primary port     ✓	
EAPS Information	secondary port Control VLAN	
Cluster Management     ERPS Configuration     LLDP Configuration	Protected VLANs     Format: 2,4       Hello Time Interval     0	l,6 or 3-10
Log Management	Fail Time 0 s	~

EAPS Configuration Page

#### (2) EAPS information page

Figure is an EAPS information page, through which users can view some EAPS related information.

nets		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		<ul><li>▲ link up</li><li>▲ disable</li><li>▲ link down</li></ul>
QOS Configuration	~			
IP Basic Configuration			EAPS Information	
DHCP Server Configuration	o —			
AAA Configuration			Defearb	
MSTP Configuration			Refresh	
IGMP SNOOPING Config	9			
GMRP Configuration				
EAPS Configuration				
EAPS Configuration				
EAPS Information				
E 🗀 RMON Configuration				
🗉 🧰 Cluster Management				
ERPS Configuration				
🗉 🧰 LLDP Configuration				
🗉 🧰 Log Management	Ť			
< >				

#### EAPS information page

# **17. RMON configuration**

#### (1) RMON statistics group configuration page

shows the RMON statistics group configuration page. You can use this page to configure the RMON statistics group. Select a port from the drop-down list to view/configure the RMON statistics group configuration for this port. When not configured, the index number is 0, fill in the correct index number (range 1 to 100), the owner is optional, you can configure RMON statistics group for the port. The statistics table shows the port statistics from the successful configuration.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 12 00 00 00 00 9 11				<ul><li>Iink up</li><li>disable</li><li>Iink down</li></ul>
QOS Configuration		RMO	N S	tatistics		~
IP Basic Configuration						
DHCP Server Configuratio						
AAA Configuration	Port: 🗸					
MSTP Configuration	, ,					
IGMP SNOOPING Config		RMON Statistics				
GMRP Configuration	Index 0	Owner				
EAPS Configuration						
RMON Configuration		Refresh Apply	r -	Delete Help		
Statistics Configuration						
History Configuration		Sta	tistio	s Data		
Alarm Configuration		etherStatsDropEvents	0	etherStatsOctets	0	
Event Configuration		etherStatsPkts	0	etherStatsBroadcastPkts	0	
🗉 🗀 Cluster Management		etherStatsMulticastPkts	0	etherStatsCRCAlignErrors	0	
ERPS Configuration		etherStatsUndersizePkts	0	etherStatsOversizePkts	0	~
< >		etherStatsFragments	0	etherStats.labbers	0	

RMON statistics group configuration page

#### (2) RMON history group configuration page

shows the RMON history group configuration page. You can configure the RMON history group through this page. Select a port from the drop-down list to view/configure the RMON history group configuration for this port. When not configured, the index number is 0, fill in the correct index number (range is 1 to 100), interval, request Buckets, the owner is optional, you can configure the RMON history group for the port. Interval refers to the time interval in seconds that the data is collected. The range is 1-3600. The bucket is the allocated storage size and it indicates how many records are stored. The range is 1-100. The statistics table shows historical data that has been collected since the configuration was successful.

nets		$\begin{array}{cccc} 4 & 6 & 8 \\ \hline \Box & \Box & \Box \\ \hline \Box & \Box & \Box \\ 3 & 5 & 7 \end{array}$	10 12 00 00 00 00 9 11							up able down
QOS Configuration				R	MON Hist	ory				~
IP Basic Configuration     DHCP Server Configuratio										
AAA Configuration     MSTP Configuration	Port:	~								
IGMP SNOOPING Config			RMON	History						
GMRP Configuration	Index	0	nterval 0							
EAPS Configuration     AMON Configuration	Request Buckets	0	Dwner							
Statistics Configuration										
History Configuration				Refresh A	Apply De	elete Hel	р			
Alarm Configuration										- 1
Event Configuration						History Data				
Cluster Management     ERPS Configuration		val DropEvents	Octets Pk	s BroadcastPkts	MulticastPkts	CRCAlignErrors	UndersizePkts	OversizePkts	Fragments	Jabi 🗸
<	< Sta	IL			1					>

RMON history group configuration page

#### (3) RMON alarm group configuration page

shows the RMON alarm group configuration page. You can use this page to create or modify an RMON alarm group. Select a configured alarm group from the drop-down list to view/configure its information. Select New to create it. The index number range is from 1 to 60, and the interval range is from 1 to 3600. In seconds, the monitoring object must fill in the MIB node. The comparison method can choose absolute (absolute value) or delta (change amount). In addition, the upper and lower limit valves must be filled in. Value, event index, owner is optional. The alarm value is read-only and shows the sampled value when the alarm was last issued. The event index refers to the index number of the RMON event group and must be configured in advance.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul><li>link up</li><li>disable</li><li>link down</li></ul>
QOS Configuration     IP Basic Configuration     DHCP Server Configuratio	RMON Alarm	
AAA Configuration     MSTP Configuration     IGMP SNOOPING Config	Sequence Index Interval Variable Sample Type	Rising Falling Event Event Index Index
GMRP Configuration     GMRP Configuration     GAPS Configuration     GMR0 Configuration	New     0     0     0     0       Refresh     Apply     Delete     Help	0 0
Statistics Configuration  Statisticy Configuration  Alarm Configuration	Sequence         Interval         Variable         Sample Type         Alarm Value         Rising Threshold         Falling         Rising Event Index         Rising	Falling Event Index Owner
Event Configuration		
ERPS Configuration	٢	>

RMON alarm group configuration page

#### (4) RMON event group configuration page

Figure is the RMON event group configuration page. Users can create or modify RMON event groups through this page. Select a configured event group from the drop-down list to view/configure its information. Select New to create it. The index number range is from 1 to 60. The description is a character string. Actions can select none (no operation), log (log), snmp-trap (trap trap) or log-and-trap (log and Trap alarm), Community names do not work in this device, owners are optional. The last send time is read-only, showing the last time the event was sent.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul><li>link up</li><li>disable</li><li>link down</li></ul>
QOS Configuration     IP Basic Configuration     DHCP Server Configuratio     AAA Configuration	RMON Event	
<ul> <li>MSTP Configuration</li> <li>IGMP SNOOPING Config</li> <li>GMRP Configuration</li> <li>EAPS Configuration</li> <li>RMON Configuration</li> </ul>	Sequence     Index     Description     Type     Community     Last Time Sent       New v     0     none     1970/01/01 00:00:00     1970/01/01 00:00:00	Owner
Statistics Configuration     History Configuration     Alarm Configuration     Event Configuration     Cluster Management     ERPS Configuration	Sequence Index Description Type Community Last Time Sent	Owner
< >	<	>

**RMON Event Group Configuration Page** 

# 18. Cluster configuration

#### (1) NDP configuration page

shows the NDP configuration page. You can use this page to configure NDP. The configurable information includes: selecting the port, enabling the NDP function of the port, enabling the global NDP function, the interval for sending NDP packets, and the aging time of the NDP packets on the receiving device.

For port selection, you can select the port as required and enable the port NDP function. For NDP to operate normally, both global and port NDP must be enabled at the same time.

Set the aging time of the NDP packets sent by the local device to the receiving device. The valid time range is 1-4096 seconds. The default value is 180 seconds.

Set the interval for sending NDP packets. The valid time range is 1-4096 seconds and the default is 60 seconds.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			<ul><li>link up</li><li>disable</li><li>link down</li></ul>
QOS Configuration     IP Basic Configuration     DHCP Server Configuratio	NI	OP Configuration		
AAA Configuration     MSTP Configuration				
	Port: Port Enable	disable V		
GMRP Configuration     EAPS Configuration	Global Enable	disable 🗸		
RMON Configuration	Hello-time	60	(1-4096 sec)	
Cluster Management	Aging-time	180	(1-4096 sec)	
NTDP Configuration	Refres	h Apply Hel	р	
Cluster Configuration  ERPS Configuration  Cluster Configuration  LLDP Configuration				

NDP configuration page

#### (2) NTDP configuration page

shows the NTDP configuration page. You can use this page to configure NTDP. The information that can be set includes: selecting the port, enabling the NTDP function of the port, enabling the global NTDP function, the range of the topology collection, the time interval of collecting the regular topology, the delay time of the first port forwarding the packet, and the forwarding of the packet by other ports. delay.

For port selection, you can select the port as required and enable the NTDP function on the port. For NTDP to operate normally, both global and port NTDP must be enabled.

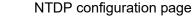
The range of topology collection is configured. The valid range is 1-6. In the default configuration, the maximum number of hops from the most distant device to the topology collection device is 3.

Set the interval for collecting the topology collection. The valid range is 0-65535 minutes. The default configuration is 1 minute.

Set the delay for forwarding packets on the first port. The valid range is 1-1000 milliseconds. The default value is 200 milliseconds.

Sets the delay for forwarding packets on the first port. The valid range is 1 to 100 milliseconds. The default value is 20 milliseconds.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			<ul> <li>▲ link up</li> <li>▲ disable</li> <li>▲ link down</li> </ul>
QOS Configuration     IP Basic Configuration     DHCP Server Configuratio	I	ITDP Configuration	n	
AAA Configuration     MSTP Configuration     IGMP SNOOPING Config	Port: Port Enable	disable V		
GMRP Configuration     EAPS Configuration     AMON Configuration	Global Enable Hops	disable V 3	(1-6)	
Cluster Management     NDP Configuration     NTDP Configuration	Interval-time Hop-delay	1           200	(0-65535 min) (1-1000 milsec)	
Cluster Configuration	Port-delay	20 resh Apply He	(1-100 milsec) elp	



# (3) Cluster Configuration Page

Figure is the cluster configuration page. Users can configure the cluster and view the cluster member table through this page. The information that can be set includes: enabling the cluster function, configuring the management VLAN, the address pool of the cluster, the interval for sending handshake packets, the effective retention time of the device, the name of the cluster, the way to join the cluster, and deleting the cluster.

To enable the cluster function, you must enable the cluster function before the cluster function can run normally.

Configure a management VLAN. The valid range is 1-4094. The default configuration is vlan1.

Configure a private IP address range for member devices in the cluster. The valid range of ip addresses is 0.0.0.0 to 255.255.255.255. The valid range of the mask length is 0 to 32.

Set the interval for sending handshake packets. The valid range is 1-255 seconds. The default is 10 seconds.

Configure the device's effective retention time. The valid range is 1-255 seconds and the default is 60 seconds.

To set up a cluster, you need to configure the cluster name and choose to join the cluster. There are manual and automatic joining methods. After establishing a cluster, you can automatically switch to manual, but you cannot manually switch to automatic. Manual mode can change the cluster name.

After a cluster is established, member devices and candidate devices can be viewed in the cluster member table. You can delete member devices or add candidate devices to member devices according to roles.

nets					<ul> <li>ink up</li> <li>disable</li> <li>ink down</li> </ul>
QOS Configuration	~	Cluste	r Configuration		^
IP Basic Configuration					
DHCP Server Configuratio			disable 🗸		
AAA Configuration		Cluster Enable		_	
MSTP Configuration		Management-vlan	1	(1-4094)	
IGMP SNOOPING Config		IP-pool	0.0.0.0/0	(A.B.C.D/M)	
GMRP Configuration			10		
EAPS Configuration		Handshake time		(1-255 sec)	
E 🔁 RMON Configuration		Handshake hold-time	60	(1-255 sec)	
🖹 🚍 Cluster Management					
NDP Configuration			Apply		
NTDP Configuration					
Cluster Configuration					
ERPS Configuration					
E 🗀 LLDP Configuration	·	Cluster Name	Туре	~	~
< >					

#### **Cluster Configuration Page**

#### **19. ERPS configuration**

#### (1) ERPS Configuration

This page is use to create, configure or delete ERPS domain and ring.				
ERPS Domain	creat or delete ERPS domain, domain id range is in 1-8			
ERPS Domain Status	Created or Not created			
ERPS Domain Node Role	interconnection or none-interconnection			
ERPS Ring	Ring ID range is in 1-32			
ERPS Ring Status	Created or Not Created			
Ring Mode	major-ring or sub-ring			
Node Mode	rpl-owner-node, rpl-neighbor-node, ring-node			
Raps VLAN	Configure or delete Raps VLAN<2-4094>			

Traffic VLAN	Traffic VLAN<1-4094>
RPL Port	Specifies the RPL port
RL Port	Specifies the RL port
Revertive Behaviour	revertive or non-revertive
Hold-off Time	Hold-off time, <0-10000>, unit: ms, the default is 0
Guard Time	Guard Time, <10-2000>, unit: ms, the default is 500
WTR Time	WTR Time, <1-12>, unit: min, the default is 5
WTB Time	WTB Time, <1-10>, unit: sec, the default is 5
Raps-send Time	Raps-send Time, <1-10>, unit: sec, the default is 5
ERPS Ring Enable	Enable or disable ERPS Ring
Forced Switch RPL and RL Port	Specifies Forced switch RPL and RL port
Manual Switch Port	Specifies Manual Switch Port

nets		<ul><li>link up</li><li>disable</li><li>link down</li></ul>
QOS Configuration     IP Basic Configuration     DHCP Server Configuratio	ERPS Configuration	^
AAA Configuration     MSTP Configuration     IGMP SNOOPING Config     GMRP Configuration	ERPS Domain     1 v       ERPS Domain Status     Not Created	
EAPS Configuration     EAPS Configuration     RMON Configuration     Cluster Management	Create ERPS Domain       Delete ERPS Domain         ERPS Domain Node Role       none-interconnection        Apply	
ERPS Configuration     ERPS Configuration     ERPS Information     LLDP Configuration	ERPS Ring     1        ERPS Ring Status     Not Created       Create ERPS Ring     Delete ERPS Ring	
Log Management	Ring Mode	~

ERPS predefined configuration page

#### (2) ERPS information page

This is the ERPS information page, and the selected ring number displays the configuration and status information of the associated ERPS ring.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		<ul> <li>ink up</li> <li>disable</li> <li>ink down</li> </ul>
QOS Configuration			
E IP Basic Configuration		ERPS Information	
DHCP Server Configuratio			
AAA Configuration			
MSTP Configuration		Refresh Help	
E 🔲 IGMP SNOOPING Config			
GMRP Configuration			
EAPS Configuration			
RMON Configuration			
E Cluster Management			
ERPS Configuration			
ERPS Configuration			
ERPS Information			
E LLDP Configuration			
🖹 🗀 Log Management			
< >			

**RPS** information page

# 20. LLDP Global Configuration

#### (1) LLDP Global Configuration

This page is use to configure LLDP global parameters.

LLDP Global	Enable or disable the global LLDP, default is disabled
Hold-multiplier	Set the hold-multiplier, default is 4
Reinit-delay	Set the Reinit-delay, default is 2 seconds
Tx-delay	Set the tx-delay, default is 2 seconds
Tx-interval	Set the tx-interval, default is 30 seconds

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		<ul><li>▲ link up</li><li>▲ disable</li><li>▲ link down</li></ul>
QOS Configuration     IP Basic Configuration     DHCP Server Configuratio	LLDP Glo	bal Configuration	
<ul> <li>AAA Configuration</li> <li>MSTP Configuration</li> <li>IGMP SNOOPING Config</li> <li>GMRP Configuration</li> <li>EAPS Configuration</li> <li>RMON Configuration</li> <li>Cluster Management</li> <li>ERPS Configuration</li> <li>LLDP Configuration</li> </ul>	LLDP Global Hold-multiplier <1-10> Reinit-delay <1-10s> Tx-delay <1-10s> Tx-interval <5-300s> Refresh	Disable       4       2       2       30       Apply	
LLDP Global Configura			

LLDP Global Configuration page

#### (2) LLDP Ports Configuration

This page is use to configure LLDP ports' parameters.

1 5	5 1 1
Port	Select the port to be configured
LLDP Status	Enable or disable the LLDP of the configured port, default is enabled
Admin Status	Set the admin status of the configured port, four status are disable, Tx, Rx and TxRx, default is TxRx
Manage IP	Set the management IP address of the configured port, use to packege the management TLV
Check Change Interval	Set the interval for querying local changed configuration, default is 0, means no query
DOT1-TLV	Wether the LLDP packets sent from the configured port include the DOT1-TLV, default is inclusion
DOT3-TLV	Wether the LLDP packets sent from the configured port include the DOT3-TLV, default is inclusion
MED-TLV	Wether the LLDP packets sent from the configured port include the MED-TLV, default is inclusion

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul> <li>ink up</li> <li>disable</li> <li>ink down</li> </ul>
QOS Configuration     IP Basic Configuration     DHCP Server Configuratio	LLDP Ports Configuration	^
<ul> <li>AAA Configuration</li> <li>MSTP Configuration</li> <li>IGMP SNOOPING Config</li> <li>GMRP Configuration</li> <li>EAPS Configuration</li> <li>RMON Configuration</li> <li>Cluster Management</li> <li>ERPS Configuration</li> <li>LLDP Configuration</li> </ul>	PortImage: Check Change Interval <0.30s>DOT1-TLVDisable Image: Check Change Interval <0.30s>DOT3-TLVDisable Image: Check Change Interval <0.30s>DOT3-TLVDisable Image: Check Change Interval <0.30s>DOT3-TLVDisable Image: Check Change: Check Change: Check Change: Check Change: Check Change: Check Check Change: Check Check Change: Check Check Change: Check Change: Check Change: Check Change: Check Check Change: Check Check Change: Check Check Check Change: Check Check Check Check Check Check Change: Check Ch	
LLDP Ports Configurati	Refresh Apply Help	~

LLDP Ports Configuration page

#### (3) LLDP Neighbor

This page is use to display all the LLDP neighbor information.

nets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		<ul> <li>▲ link up</li> <li>▲ disable</li> <li>▲ link down</li> </ul>
QOS Configuration     IP Basic Configuration     DHCP Server Configuration		LLDP Neighbor	
AAA Configuration     MSTP Configuration     IGMP SNOOPING Config	Index Local Port Device ID	Chassis ID Port ID Manage IP VLAN TTL (;	s) Capability
GMRP Configuration     GAPS Configuration		Refresh Help	
RMON Configuration     Cluster Management     ERPS Configuration			
LLDP Configuration     LLDP Global Configurat     LLDP Ports Configurati     LLDP Neighbor			

LLDP Neighbor Page

# 21. log management

# (1) Log information page

Figure is the Log information page. Users can enable and view various log information through this page.

nets		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul><li>ink up</li><li>disable</li><li>ink down</li></ul>			
ACL Configuration	~					
QOS Configuration		Log Information	ink down			
IP Basic Configuration						
🖹 🧰 DHCP Server Configuration						
E 🗀 AAA Configuration		Log Priority Refresh				
Image: MSTP Configuration						
E 🗋 IGMP SNOOPING Config						
GMRP Configuration						
EAPS Configuration						
RMON Configuration						
🗉 🛄 Cluster Management						
ERPS Configuration						
ELLDP Configuration						
🖻 🔁 Log Management	0					
Log Information	~					
< >						

Log Information Page

Critical: output critical level information.

Debugging: Outputs debug level debugging information.

Informational: Output information information level debugging information.

Warning: output warning level debugging information.

ALL: output all log information

# 22. PoE port configuration

#### (1) PoE port Configuration Page

Figure is the PoE port configuration / PoE-display page. Users can enable or disable the port's PoE function to the page, or View all ports of PoE information. Information can be seen in the following tables:

- 1, Staus: Enalbe means PoE function is available; Disable means PoE function is close.
- 2, Operation: Displays the PoE ports ON or OFF

nets			10 12 00 00 00 00 9 11					ink ● disa ● link			
QOS Configuration     IP Basic Configuration     DHCP Server Configuratio	POE Power Control										
AAA Configuration     MSTP Configuration     IGMP SNOOPING Config     GMRP Configuration	POE Port: gel	1 V POE	Power Status:	Enable 🔽							
EAPS Configuration     RMON Configuration	Total Power Co	an cumption (r	n)4/) - 0	Refres	sh Aj	pply					
Cluster Management     ERPS Configuration	POE Port	Status	Operation	Туре	Class	Power (mW)	Current (mA)	Voltage (V)			
LLDP Configuration	ge1/1	Enable	Off	AT(30W)	N/A	N/A	N/A	N/A	-		
E Log Management	ge1/2	Enable	Off	AT(30W)	N/A	N/A	N/A	N/A	1		
PoE Power Control	ge1/3	Enable	Off	AT(30W)	N/A	N/A	N/A	N/A			
🖳 🖹 PoE Power Control 💙	ge1/4	Enable	Off	AT(30W)	N/A	N/A	N/A	N/A			
< >	ge1/5	Enable	Off	AT(30W)	N/A	N/A	N/A	N/A			

