

Gigabit management Ethernet switch

WEB network management guide

Ver 3.3.3

statement

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Preface

This manual mainly describes the WEB page of the S1100W/S1200W/S5800W switch. The user can manage the switch through the WEB page of the switch. This handbook is a simple introduction to the operation of each WEB page. For the various functions of the switch, see the S1100W/S1200W/S5800W user operation manual.

The preface contains the following:

- Reader object
- Product introduction
- Product function

Reader object

- Network planner
- Field technical support and maintenance personnel
- Network administrator responsible for network configuration and maintenance

Product introduction

S1100W/S1200W/S5800W Ethernet switch is designed and developed by our company, An Ethernet switch designed specifically for building high security, high performance network requirements. The system adopts a new software and hardware platform, Provide a comprehensive security system, a perfect QoS strategy, and a rich VLAN function, Simple management and maintenance, It is an ideal office network, campus network, and the converging layer switch of small and medium enterprises and branches.

Product function

- Support IEEE 802.3x
- Support IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3z

- Support IEEE 802.3ad
- Support IEEE 802.3q, IEEE 802.3q/p
- Support IEEE 802.1w, IEEE 802.1d, EEE 802.1S
- Support 16K MAC address table, automatic update, two-way learning
- Support based port VLAN, with up to 4096 VLAN
- Support 802.1Q standard VLAN
- Support for STP spanning tree protoco
- Support RSTP fast spanning tree protocol
- Support MSTP fast spanning tree protocol
- Support EPPS ring network protocol
- Support EAPS ring network protocol
- Support 802.1x argument agreement
- Support for 8 groups of converging, with a maximum of 8 ports in each group
- Port mirrors supporting transceiver two-way
- Support loop protection function, real-time detection, rapid alarm, accurate positioning, intelligent blocking, automatic recovery
- Support downstream ports to separate from each other and communicate with the upper port
- Support half duplex based on backpressure control
- Support full duplex based on PAUSE frames
- Port based input / output bandwidth management
- Support IGMPv1/2/3 and MLDv1/2 Snooping
- Support GMRP protocol registration
- Support multicast address management, multicast VLAN, multicast routing port, static multicast address
- Support DHCP Snoping
- Support for storm suppression of unknown unicast, multicast, unknown multicast, broadcast type
- Support for storm suppression based on bandwidth regulation and storm filtration
- Support the user port +IP address +MAC address

- Support ACL based on IP and MAC
- Security properties that support the number of port based MAC addresses
- Support 802.1p port queue priority algorithm
- Support Cos/Tos, QOS markup
- Support WRR (Weighted Round Robin), weighted priority rotation algorithm
- Three priority scheduling modes supporting WRR, SP, and WFQ
- Support Auto-MDIX function to automatically identify through network lines and cross network lines
- Support port support automatic negotiation function (self negotiation transmission rate and duplex mode)
- Support upgrade package upload
- Support system log view
- Support WEB to restore factory configuration
- Support to open or close a port
- Support standard POE scheduling management
- Support automatic detection of online equipment function (automatic automatic, no operation)
- Support WEB interface management
- Support CLI management based on Telnet and Console
- Support SNMP V1/V2/V3 management
- Support SSHV1/V2 management
- Support RMON management

version update

Ver 3.3.3

User experience Optimization

The problem is solved and the response speed is faster.

Perfect support for Chinese and English one key conversion.

The relevant functions are optimized to make the management easier.

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-, WEB PAGE OVERVIEW

1、WEB access' characteristics

The S1100W/S1200W/S5800W switch provides the features of Web access for users. Users can access the switch through the Web browser and manage and configure the switch. The main characteristics of WEB access :

- Easy to access: Users can easily access the switch from anywhere on the network.
- Users can use the familiar Netscape Communicator and Microsoft Internet Explorer and other browsers to access the WEB page of the S1100W/S1200W/S5800W switch.WEB page is presented to the user in graphical and tabular form.
- The S1100W/S1200W/S5800W switch provides a rich WEB page, users can configure and manage most of the functions of the switch through these WEB pages.
- WEB page function's classification and integration, user-friendly to find the relevant page for configuration and management.

2、WEB browsing's system requirements

Web browsing's system requirements shown in Table 1. Table 1:

Hardware and System Requirement				
Software				
CPU	Pentium 586 above			
RAM	128MB above			
Resolution	800x600 above			
Color	256 colors above			
Browser	IE4.0 above or Netscape4.01 above			
Operating	Microsoft®, Windows95®, Windows98®, WindowsNT®,			
System	Windows2000®,WindowsXP®,WindowsME®, WindowsVista®,			
	Windows7®, Windows8®,MAC, Linux,Unix operating system			

Note:

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3、WEB browsing session login

Before you start a Web browsing session, you need to confirm:

- IP has been configured on the switch. By default, the interface IP address of the switch's VLAN1 is 192.168.0.1.
- The subnet mask is 255.255.255.0.
- A host computer with a Web browser installed has been connected to the network, and the host computer can PING through the switch.
- After the completion of the above two tasks, the user in the browser's address bar enter the address of the switch and press Enter to enter the switch Web login page, as shown in Figure 1, When multi-user management is not enabled, the user login to the Web when the need for anonymous user (admin) password verification, Only enter the correct password to access the Web, anonymous user password default to admin.

If the system is enabled for multi-user management and configured privileged users, the anonymous user password will not take effect, the user access to the Web does not do anonymous user password verification, but do multi-user management user name and password authentication.

0	http://192.168.0.1 is requesting your username and password. The site says: "Networks"
User Name:	admin
Password:	•••••

Pic 1 WEB login page for browsing session

4、WEB page basic composition

Figure 2, The WEB page consists of three parts: the title page, the navigation tree page, and the main page.

hasivo [®]		6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26		
			中文	English
S5800WP-24G-2S	1	System Configuration		and the signal of
Port Configuration MAC Binding	System Description	\$5800WP-24G-2\$ 3.3.3		
	System Object ID	1.3.6.1.4.1.12284.1		
	System Version	\$5800WP-24G-2\$ 3.3.3		
		27		
	System start time	0-Days 0-Hours 3-Minutes 9-Seconds		
	System Name	Switch		
			1	
IP Basic Configuration	System Location			
AAA Configuration				
STP Configuration			11	
IGMP SNOOPING Configuration	System Contact			
GMRP Configuration				
EAPS Configuration		Refresh Apply Help		
RMON Configuration		Refresh		
Cluster Management				
Log Management				
POE Power Control				
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Pic 2 Switch Web page basic composition page

Title Page Used to display the logo, and real-time port status as shown below The green light indicates that the port is connected;

The gray light indicates that the port is not connected;

The red light indicates that the port is off (the specific setting is shown in Figure 17)



Main page Used to display the page selected by the user from the navigation tree.

5、Navigation tree structure

Figure 3 shows the organization of the navigation tree.

The navigation tree is located at the bottom left of each page, displaying the nodes of the Web page in a tree, and the user can easily find the WEB page to be managed. According to the different functions of the page will be divided into different groups, each group includes one or more pages. Most web pages in the navigation tree are abbreviations of the page title at the top of the corresponding page.

		A A		
			中文	English
S5800WP-24G-2S		System Configuration		
Port Configuration	System Description	S5800WP-24G-2S 3.3.3		
MAC Binding	System Object ID	1.3.6.1.4.1.12284.1		
MAC Filter	System Version	S5800WP-24G-2S 3.3.3		
VLAN Configuration	Num Network Interfaces	27		
SNMP Configuration	System start time	0-Days 0-Hours 3-Minutes 9-Seconds		
ACL Configuration QOS Configuration IP Basic Configuration	System Name	Switch	1	
AAA Configuration STP Configuration	System Location		1	
IGMP SNOOPING Configuration GMRP Configuration EAPS Configuration	System Contact		1	
RMON Configuration RMON Configuration Cluster Management Log Management POE Power Control Copyright (C) 2016 Hasivo Electronics Co., Ltd. All right reserved.		Refresh Apply Help		

Pic 3 Switch the navigation tree's organization page

6、Page button introduction

There are some general buttons on the page, the role of these buttons is generally the same, Table 2 on the role of these buttons to introduce.

Table 2:

Effect				
Update all fields on the page				
Put the updated values in memory.Because the error check is				
done by the Web server, there is no error check before the				
user selects the button				
Delete the current record				
Open the help page and view the configuration instructions for				
each page				

7、Error message

If the switch's WEB server is in error when processing user requests, the corresponding error message is displayed in a dialog box. For example, Figure 4 shows an error message dialog box.



Pic 4 Error message's page

8、Entry field

There are some pages in the leftmost column of the table that have an entry field, as shown in Figure 5, through which you can access different rows in the table. When you select a value in the entry field, the corresponding information for that row is displayed on the first row, and only the row can be edited, which is also called the active row. When the first page is loaded, the entry field displays new, the active row is empty.

If you want to add a new row, select new from the drop-down menu of the entry field, enter the new row information, and press the Apply key.

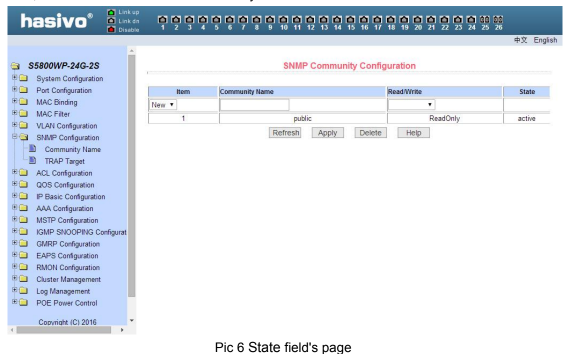
If you want to edit an existing row, select the appropriate row number from the drop field menu of the entry field, edit the row as needed, and press the Apply key. You will see the corresponding change displayed in the table.

If you want to delete a row, select the corresponding row number from the drop-down menu in the entry field and press the Delete key. The row will disappear from the table.

			15 16 17 18 19 20 21 22 23 24	00 00 25 26
				中文 English
S5800WP-24G-2S	Terrestances and an	SNMP Commu	nity Configuration	
Port Configuration	Item	Community Name	Read/Write	State
MAC Binding	New 🔻		· · · · · · · · · · · · · · · · · · ·	
MAC Filter	1	public	ReadOnly	active
VLAN Configuration		Refresh Apply	Delete Help	
SNMP Configuration Community Name				
Community Name				
ACL Configuration				
QOS Configuration				
IP Basic Configuration				
AAA Configuration				
MSTP Configuration				
IGMP SNOOPING Configurat				
GMRP Configuration				
EAPS Configuration				
RMON Configuration				
Cluster Management				
Log Management				
POE Power Control				
Copyright (C) 2016				
		Pic 5 Entry field's page		

9、State field

There are some pages in the rightmost column of the table that have a status field, as shown in Figure 6, where the field shows the row state. Since all row state changes are processed internally, the status field is read-only. Once all the domain information in the row is valid, the row state becomes automatically active.



二、WEB PAGE INTRODUCTION

1、Login dialog box

Authentication	Required	×
?	http://192.168.0.1 is requesting your username and password. The site says: "Networks"	
User Name:	admin	
Password:	•••••	
	OK Cancel	
	OK	

Pic 7 WEB Browse the session's login page

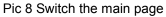
Figure 7 shows the login dialog box, which is displayed when the user first logs in to the web page. The user enters the user name and password in the corresponding field, and then clicks the OK key to log in to the Web server of the switch. Password is case-sensitive, anonymous user password can be set up to 16 characters, and multi-user name and password are up to 16 characters can be set.

The default user name for the S1100W/S1200W/S5800W switch is anonymous user name admin. The default password is anonymous user password. Anonymous user password is empty by default.

2、Main page

Figure 8 shows the WEB main page of the S1100W/S1200W/S5800W switch. The page will be displayed after the user logs in to the page.

ŀ		00000	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26		
				中文	English
	S5800WP-24G-2S	Ten men menen menen menen menen menen men	System Configuration		
Ð 🗀	Port Configuration	System Description	S5800WP-24G-2S 3.3.3		
•	MAC Binding	System Object ID	1.3.6.1.4.1.12284.1		
•		System Version	S5800WP-24G-2S 3.3.3		
•	VLAN Configuration	Num Network Interfaces	27		
•	I SNMP Configuration	System start time	0-Days 0-Hours 3-Minutes 9-Seconds		
	a c c c c c c c c c c c c c c c c c c c	System Name	Switch	11	
€ <u>(</u>	AAA Configuration	System Location		,	
	GMRP Configuration	System Contact		1	
	RMON Configuration Cluster Management Log Management		Refresh Apply Help		



3、System Configuration

Language switching: switch buttons in the upper right corner and easily switch between Chinese and English system interfaces.



(1) Basic information page

Figure 9 shows the basic information configuration page where the user can configure the basic information for the switch.

System Description Displays a description of the system-related parameters.

The system descriptor identification number indicates the identity of the system in network management.

The system version number shows the version number of the current software used by the switch.

The number of network interfaces displays the current number of network interfaces in the switch.

System Startup Time Displays the time the switch was started to the present time. The system clock displays the current clock of the system. The user can modify the system's current clock and need to enter the year, month, day, hour, minute, and seconds parameters.

The system name displays the system name of the switch in the network. The user can modify the system name.

The system location displays the physical location of the switch in the network, and the user can modify the system location.

System contact display management of the current node contacts and contact information, the user can modify the system contact.

中文 English

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-		Transformer and a second secon	System Configuration	
	Basic Information	System Description	S5800WP-24G-2S 3.3.3	
	Serial Information	System Object ID	1.3.6.1.4.1.12284.1	
	User Management	System Version	S5800WP-24G-2S 3.3.3	
	Safe Management	Num Network Interfaces	27	
	SNTP Configuration	System start time	0-Days 0-Hours 0-Minutes 29-Seconds	
	 Save Current Configuration Configuration File File Upload 	System Name	Switch	
•	System Reset	System Location		<i>i</i>
	MAC Binding MAC Filter	System Contact		
	ACL Configuration QOS Configuration		Refresh Apply Help	23

Pic 9 Basic information page

(2) Serial port configuration page

Figure 10 shows the serial port configuration page, which shows the serial port baud rate and other information related to the serial port. When the host through the serial terminal (such as Windows HyperTerminal) to manage the switch, the serial port terminal COM port configuration must be consistent with the information on this page.

		14 15 16 17 18 19 20 21 22 23 24 25 26	
		4	中文 English
S5800WP-24G-2S	Serial Po	ort Configuration	
Serial Information	Baud Rate	38400	
User Management	Character Size	8	
Safe Management	Parity Code	None	
SNTP Configuration	Stop Bits	1	
Current Configuration	Flow Control	None	
Configuration File	Refr	esh Help	
File Upload			
System Reset			
🗉 🗀 Port Configuration			
MAC Binding			
🗉 🧰 MAC Filter			
VLAN Configuration			
SNMP Configuration			
ACL Configuration			
QOS Configuration			
IP Basic Configuration			
AAA Configuration			
MSTP Configuration			
IGMP SNOOPING Configurat			

Pic 10 Serial port configuration page

(3) Multi-user management configuration page

Figure 11 shows the Multi-user management configuration page, through this page users can modify the switch's anonymous user (admin) password. Telnet and Web use the same anonymous user password when multiple users are not enabled. Passwords are case sensitive and you can set up to 16 characters at most. If you want to change the password, the user needs to enter the new password twice, once the user clicks the application key, the new password is activated, If the switch does not enable multi-user, will display the login dialog box (shown in Figure 7), the user needs to re-login page, the user must enter a new anonymous user password login WEB page.

At the same time through this page users can configure multiple users, the switch default no multi-user, that is the default does not enable multi-user management functions, then login does not require multi-user user name and password authentication.For Telnet, when adding a user name, the multi-user management function is enabled, and when all the users are deleted, the multi-user management function is turned off again.For the Web, when a user name is added, if be the privileged user, the multi-user management function is enabled, when all the privileged users are deleted, the multi-user management function is closed again.When the multi-user management function is enabled, the anonymous user password will not take effect, login Telnet and Web need to multi-user name and password authentication.When the multi-user management function is closed, at this time if the anonymous user password is configured, login Telnet and Web need to anonymous user password verification.

中文 English

S5800WP-24G-2S			Multi-user Manag	jement Configu	ration	
System Configuration	Item	User name	Old password	New password	Re-enter password	Privilege
Serial Information	New 🔻					•
📲 User Management	1	admin	*****			Privilege
E Safe Management			Refresh Apply	Delete He	elp	
SNTP Configuration			Арру	Delete	210	
Current Configuration						
Configuration File						
📲 File Upload						
System Reset						
Port Configuration						
MAC Binding						
Carline MAC Filter						
Call VLAN Configuration						
Configuration						
C ACL Configuration						
COS Configuration						
I IP Basic Configuration						
AAA Configuration						
I MSTP Configuration						
IGMP SNOOPING Configurat						



(4) User safety configuration page

Figure 12 shows the user safety configuration page, through the configuration of the page, the administrator can control the network management services TELNET, WEB and SNMP control, you can open or close these services, These services can be linked with the IP standard ACL group, the implementation of source IP address control, control the host access to these services.

Switch by default TELNET, WEB and SNMP services are open, and do not do ACL filtering, that is, all the hosts can access the switch of these three services. If the administrator for security, do not want to provide other users one or several of these services, can shut down one or more of these services. Administrators only want a specific host to access one or more of these services, can one or several of these services do ACL filtering. When a service needs to do ACL filtering, you need to open the service and select an IP standard ACL group (1-99). The ACL group must exist.

It should be noted that if the administrator on this page to control the WEB service (such as the closure of WEB services) may make users can no longer use the WEB page,At this time through other ways to log on the switch and control WEB services so that users can use the WEB page (such as open the WEB service).

		A A A A A A A A A A	A A A A A A A A A A	00 00 4 25 26
				中文 English
· · · · · · · · · · · · · · · · · · ·				
S5800WP-24G-2S	User Sat	ety Configuration (h	ttp,teinet,snmp)	
🗟 🔄 System Configuration				
Basic Information			(Acl Group Mus	st Exist, and range in 1-99)
Serial Information	Service Type	Management State	Acl Group	
🕒 🖹 User Management		Enable 🔻	0	
Safe Management	http	Enable	0	
SNTP Configuration	snmp	Enable	0	
Current Configuration	telnet	Enable	0	
Configuration File				
File Upload		Refresh Apply	Help	
System Reset				
🗉 🦲 Port Configuration				
Image: MAC Binding				
🗉 🧰 MAC Filter				
VLAN Configuration				
SNMP Configuration				
ACL Configuration				
QOS Configuration				
🗈 🦳 IP Basic Configuration				
AAA Configuration				
Image: MSTP Configuration				
IGMP SNOOPING Configurat				

Pic 12 User safety configuration page

(5) SNTP configuration page

Figure 13 shows the SNTP configuration page, where the administrator can configure and view the system clock through configuration of the page.

hasivo [®]		3 14 15 16 17 18 19 20 21 22 23 24 25 26	
		中文 Englis	h
S5800WP-24G-2S	SNTP	P Configuration	
Basic Information	Server IP Addres	ess 1 211.115.194.21	
Serial Information	Server IP Addres	ess 2 203.109.252.5	
User Management	Server IP Addres	ess 3 192.43.244.18	
B SNTP Configuration	Time Interval (se	second) 1800	
Current Configuration	Time Zone	GMT+8 V	
Configuration File File Upload	Enable Status	Disable V	
File Upload	Last Update Time	ne	
Port Configuration	System Date Tim	me 1970/01/01 00:22:39	
T MAC Binding	Refre	esh Apply	
🗉 🧰 MAC Filter			
VLAN Configuration			
SNMP Configuration			
ACL Configuration			
QOS Configuration IP Basic Configuration			
AAA Configuration			
MSTP Configuration			
IGMP SNOOPING Configurat			

Pic 13 SNTP configuration page

(6) Current configuration file page

Figure 14 shows the current configuration file page. Through this page, the user can view the current configuration of the switch. The save key stores the current configuration of the system into the configuration file. Because the storage operation needs to erase the FLASH chip, which takes a certain amount of time. When the user is configured on the page and want the configuration is not lost after restart the switch, you must click the Save button before exit the page in the current configuration page.

	中文 Engli	ish
S5800WP-24G-2S	Current Configuration File	Â
Τ.	Current Configuration File	
Basic Information	! username admin enc-password €全塞徰≡羝化足閭二� privilege	
User Management Safe Management Safe Safe Configuration	I vlan database I spanning-tree mst configuration	
Current Configuration Configuration File File Upload	interface vlan1 ipy6 address fe80:-228:8ff.fe13:113f/64	
System Reset Configuration MAC Binding	I interface ge1/1 I	
MAC Binding MAC Filter VLAN Configuration	interface ge1/2 ! interface ge1/3	
SNMP Configuration ACL Configuration	interface ge1/4 ! interface ge1/5	
QOS Configuration IP Basic Configuration	interface ge //6	
AAA Configuration MSTP Configuration	! interface ge1/7 !	
GMP SNOOPING Configurat	interface ge1/8 I interface ge1/9	•
	Pic 14 Current configuration file page	

(7) Configuration file page

Figure 15 shows Configuration file page. This page allows the user to view the initial configuration of the system. The initial configuration is actually the configuration file in the FLASH, When there is no configuration file in FLASH, the system is started with the default configuration. Delete key to delete the configuration file in FLASH. Click the delete button, will pop up a dialog box, the dialog box prompts the user whether to determine the deletion of the configuration file, if determined by the dialog box on the OK button, otherwise press the Cancel button. The download key is used to download the configuration file to the PC. Click the download button, will pop up a dialog box, the user chooses to save the directory path and save the configuration file. The file name of the downloaded configuration file is switch.cfg.

hasivo[®] Link up Link dn Disable 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 中文 English

🔄 S5800WP-24G-2S	Configuration File
🖻 🔁 System Configuration	
Basic Information	(Delete the Configuration File or Download the Configuration File to your local computer)
Serial Information	Download Delete Help
User Management	Dominada Docide rich
Safe Management	
SNTP Configuration	
Current Configuration	
Configuration File	
File Upload	
System Reset	
Port Configuration	
MAC Binding	
🗉 🧰 MAC Filter	
VLAN Configuration	
SNMP Configuration	
ACL Configuration	
🗉 🧰 QOS Configuration	
🗉 🧰 IP Basic Configuration	
AAA Configuration	
MSTP Configuration	
IGMP SNOOPING Configurat	

Pic 15 Configuration file page

(8) File upload page

Figure 16 shows the file upload page, through which users can upload configuration files and image files to the switch. Click the Browse button to select the directory path of the uploaded profile or image file on the PC. Click the upload key to upload the configuration file or image file. The configuration file suffix must be * .cfg. The image file must be provided by the manufacturer and the file name suffix must be * .img. Do not click on other pages or reboot the switch before the transfer results page returns. Otherwise, the file transfer failure causes the system to crash.

	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	中文 English
S5800WP-24G-2S	File Upload
Basic Information Serial Information User Management	(Upload the Configuration File or Firmware File from your local computer to the switch) Attention:
Safe Management SNTP Configuration 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
Configuration File File Upload System Reset	选择文件 未选择任何文件 Upload Help
System Reset Port Configuration MAC Binding	
MAC Filter VLAN Configuration SNMP Configuration	
SNMP Configuration ACL Configuration QOS Configuration	
IP Basic Configuration AAA Configuration MSTP Configuration	
IGMP SNOOPING Configurat	

Pic 16 File upload page

(9) System reset page

Figure 17 shows the system reset page, through this page users to restart the switch. When you click the restart button, a dialog box will pop up prompting you if the user is sure to restart the switch. If OK, press the OK key. Otherwise, press the Cancel key. The Web page will no longer be opened when it is restarted.

	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26		
		中文	English
S5800WP-24G-2S System Configuration Basic Information Serial Information Safe Management Safe Management SAFE Management SNTP Configuration Current Configuration Configuration File File Upload System Reset Port Configuration MAC Binding MAC Filter VLAN Configuration SNMP Configuration ACL Configuration P Basic Configuration P Basic Configuration P Basic Configuration MAC Filter MAC Configuration P Basic Configuration MAC Configuration MAC Configuration MAC Configuration MAC Configuration MAC Sconfiguration MSTP Configuration	System Reset Help	中文	English
IGMP SNOOPING Configurat			

Pic 17 System reset page

4、Port configuration

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(1) Port configuration/show page

Figure 18 shows the port configuration/show page. The user can enable or disable the port through this page, set the port speed, or view the basic information of all ports.

To set a specific port, select the appropriate port name in the drop-down menu for the user's port.Port status defaults to up, and you can select the down in the drop-down menu to disable the port.The user can also choose to set the speed drop-down menu to set the speed of the port, such as the mandatory semi-duplex for the port, 10M (half - 10), etc. Users can view other basic information for all ports from this page.

Link dp C</

S5800WP-24G-2S System Configuration	Factoria and the second se		Port Configu	uration/Show	í	
Port Configuration Common Configuration	Port:	▼ Ifindex: 0 Port Ty	pe: Unknown MAC Ad	ldress: 0000.0000.00	000 Description:	
Port Statistics	State: Down	ı •	Se	t Rate:	Auto-Negotiate 🔻	
Broadcast Storm			Refresh	pply Help]	
Port Ratelimit Protected Port	Port Name	Admin State	Oper State	Bandwidth	VLAN Mode	Default VLAN
Learn Limit	ge1/1	Up	Down	Unknown	Access	1
Port Trunking	ge1/2	Up	Down	Unknown	Access	1
Mirror	ge1/3	Up	Up	Full-1000 Mbps	Access	1
MAC Binding	ge1/4	Up	Down	Unknown	Access	1
MAC Binding	ge1/5	Up	Down	Unknown	Access	1
VLAN Configuration	ge1/6	Up	Down	Unknown	Access	1
SNMP Configuration	ge1/7	Up	Down	Unknown	Access	1
ACL Configuration	ge1/8	Up	Down	Unknown	Access	1
QOS Configuration	ge1/9	Up	Down	Unknown	Access	1
IP Basic Configuration	ge1/10	Up	Down	Unknown	Access	1
AAA Configuration	ge1/11	Up	Down	Unknown	Access	1
MSTP Configuration	ge1/12	Up	Down	Unknown	Access	1
IGMP SNOOPING Configurat	ge1/13	Up	Down	Unknown	Access	1
	ge1/14	Up	Down	Unknown	Access	1
•	ge1/15	Un	Помп	Unknown	Access	1

Pic 18 Port configuration/show page

(2) Port statistics information page

Figure 19 shows the port statistics information page. To view a particular port, select the appropriate port name in the drop-down menu for the user's port. Users can view the statistics of the port send and receive packet through this page.

			A A A A A A A A A A	3 24 25 26
Common Configuration Port Statistics	ort: T	Port Statistic	s Information	中文 English
Flow Control Flow Control Broadcast Storm Port Ratelimit Portected Port Learn Limit Port Trunking Mirror	ort Statistics Information Received Total Bytes fInOctets) Received Non-Unicast ackets Num (ifInNUcastPkts) Received Error Packets Num fInErrors) Send Total Bytes fOutOctets) Send Non-Unicast Packets	0 0 0 0 0	Received Unicast Packets Num (ifInUcastPkts) Received Discard Packets Num (ifInDiscards) Received Unkonwn Protocol Packets Num (ifInUnknownProtos) Send Unicast Packets Num (ifOutUcastPkts) Send Discard Packets Num	0 0 0 0 0 0
VLAN Configuration	Send Error Packets Num YoutErrors)	0 Refresh	(ifOutDiscards)	0

Pic 19 Port statistics information page

(3) Flow control page

Figure 20 shows the flow control page. The user can use this page to open or close the flow control for each port.

Through the drop-down on or off of the flow control to open or close a port flow control.At the same time through this page you can view the flow control status of all ports.

	0000000000000	13 14 15 16 17 18 19 20 21 22 23 24 25 26
		中文 Englis
S5800WP-24G-2S System Configuration Common Configuration Port Statistics	Port:	Flow Control
- E Flow Control	Flow Control Off	
Broadcast Storm	Refresh	Apply Help
Protected Port	Port Name	Flow Control State
E Learn Limit	ge1/1	Off
Port Trunking	ge1/2	Off
I Mirror	ge1/3	Off
MAC Binding	ge1/4	Off
MAC Filter	ge1/5	Off
VLAN Configuration	ge1/6	Off
SNMP Configuration	ge1/7	Off
C ACL Configuration	ge1/8	Off
QOS Configuration	ge1/9	Off
IP Basic Configuration	ge1/10	Off
AAA Configuration	ge1/11	Off
MSTP Configuration	ge1/12	Off
IGMP SNOOPING Configurat	ge1/13	Off
	ge1/14	Off

Pic 20 Flow control page

(4) Broadcast storm control page

Figure 21 shows the broadcast storm control page. This page is used to configure suppression the broadcast packets, multicast packets, and DLF packets on the port.

Select the port to be configured from the drop-down bar of the port.On and off to enable and disable broadcast suppression, multicast suppression, and DLF suppression of the port.The suppression rate term is used to configure the rate of suppression of the port, in the range of 1-1024000, in kbits.The suppression rates of broadcast suppression, multicast suppression, and DLF suppression on the same port are equal.At the same time, through this page, you can view all ports broadcast storm control configuration.

							甲又 Eng
S5800WP-24G-2S			Bro	adcast Storm C	Control		
System Configuration System Configuration System Configuration							
Common Configuration	Port:	•					
Port Statistics							
Flow Control	Broadcas	st Suppression	Off 🔻	Broadcast Ratelimit	0	(1-1024000)	kbps)
Broadcast Storm	Multicast	Suppression	Off 🔻	Multicast Ratelimit	0	(1-1024000	(bps)
Port Ratelimit	DLF Supp		Off •	DLF Ratelimit	0	(1-1024000)	
Protected Port	DLr Supp	ression				(1-1024000	(ups)
🖃 Learn Limit			Refr	esh Apply	Help		
Port Trunking	Port	Broadcast	Broadcast Ratelimi	t Multicast	Multicast Ratelimit	DLF	DLF Ratelimit
🛄 Mirror	Name	Suppression	(kbps)	Suppression	(kbps)	Suppression	(kbps)
MAC Binding	ge1/1	Off	64	Off	64	Off	64
MAC Filter	ge1/2	Off	64	Off	64	Off	64
VLAN Configuration	ge1/3	Off	64	Off	64	Off	64
SNMP Configuration	ge1/4	Off	64	Off	64	Off	64
ACL Configuration	ge1/5	Off	64	Off	64	Off	64
QOS Configuration	ge1/6	Off	64	Off	64	Off	64
IP Basic Configuration	ge1/7	Off	64	Off	64	Off	64
AAA Configuration	ge1/8	Off	64	Off	64	Off	64
MSTP Configuration	ge1/9	Off	64	Off	64	Off	64
IGMP SNOOPING Configurat	ge1/10	Off	64	Off	64	Off	64
	ge1/11	Off	64	Off	64	Off	64

Pic 21 Broadcast storm control page

(5) Port rate limit page

Figure 22 shows the port rate limit page. This page is used to configure the rate at which ports are sent and received.

Select the port to be configured from the drop-down bar of the port. The transmit packet bandwidth control is used to configure and display the bandwidth control of the sending data packet, in the range of 1-1024000, in kbits, after enter, press the application key to take effect. If the port is not configured with bandwidth control, it is displayed as off. The corresponding cancel key is used to cancel the bandwidth control of the sending data packet. The receive data packet bandwidth control is used to configure and display the bandwidth control of the received packet, in the range of 1-1024000, in kbits, after enter, press the application key to take effect. If the port is not configured with bandwidth control, it is displayed as off. The corresponding take effect. If the port is not configured with bandwidth control, it is displayed as off. The corresponding cancel key is used to cancel the bandwidth control, it is displayed as off. The

If the port is configured with bandwidth control, it will be displayed in the list.

		白 白 白 白 白 12 13 14 15 16 17	18 19 20 21 22 23 2	24 25 26	
				中文 Engli	ish
S5800WP-24G-2S System Configuration Port Configuration Common Configuration	Port:	Port Rate Limit			
 Port Statistics Flow Control Broadcast Storm Port Ratelimit Protected Port Learn Limit 	Receive Packets Rate Control Off kl		Cancel Send Packets ancel (Cancel Receive Pa Help Receive Packets Rate	and a second second second	
Learn Limit Port Trunking Mirror MAC Binding MAC Filter VLAN Configuration SNMP Configuration ACL Configuration QOS Configuration IP Basic Configuration MSTP Configuration MSTP Configuration IGMP SNOOPING Configurat	Port Name	Send Packets Rate Control (kbps)	Receive Packets Rate Control (kbps)		

Pic 22 Port rate limit page

(6) Protected port page

Figure 23 shows the protected port page $_{\circ}\,$ This page is used to configure the protection port.

	9 10 11 12 13 14	15 16 17 18 19 20 21 22 23	
S5800WP-24G-2S	Protec	ted Port	中文 English
E 🗀 System Configuration			
Port Configuration	Port Name	Is Protected Port	
Common Configuration Port Statistics	ge1/1	No	
Flow Control	ge1/2	No	
Broadcast Storm	ge1/3	No	
Bort Ratelimit	ge1/4	No	
B Protected Port	ge1/5	No	
Eearn Limit	ge1/6	No	
Port Trunking Mirror	ge1/7	No	
Mirror MAC Binding	ge1/8	No	
MAC Billing	ge1/9	No	
VLAN Configuration	ge1/10	No	
SNMP Configuration	ge1/11	No	
ACL Configuration	ge1/12	No	
QOS Configuration	ge1/13	No	
IP Basic Configuration AAA Configuration	ge1/14	No	
AAA Configuration MSTP Configuration	ge1/15	No	
IGMP SNOOPING Configurat	ge1/16	No	
	ge1/17	No	

Pic 23 Protected port page

(7) Port learn limit page

Figure 24 shows the port learn limit page. This page is used to limit the number of MAC addresses that the port can learn. The range is 0-8191. The default value is 8191, which is also the maximum value, indicating that the port is not configured with learning restrictions. The list shows the learning limits for all ports.

	00000000		4 15 16 17 18 19 20 21 22 23 24 25	10 26
				中文 English
S5800WP-24G-2S		Lear	m Limit	
Common Configuration	Port:			
Port Statistics Flow Control Broadcast Storm	MAC Address Num Able To Learn:0	(0-8191) tefresh Apply	Cancel Limit Help	
Port Ratelimit Protected Port		Port Name	MAC Address Num Able To Learn	
Protected Port		ge1/1	8191	
Port Trunking		ge1/2	8191	
Mirror		ge1/3	8191	
MAC Binding		ge1/4	8191	
MAC Filter		ge1/5	8191	
VLAN Configuration		ge1/6	8191	
SNMP Configuration		ge1/7	<mark>81</mark> 91	
ACL Configuration		ge1/8	8191	
QOS Configuration		ge1/9	8191	
E IP Basic Configuration	ge1/10		8191	
AAA Configuration		ge1/11	8191	
MSTP Configuration	ge1/12		8191	
IGMP SNOOPING Configurat		ge1/13	<mark>81</mark> 91	
		ge1/14	8191	-

Pic 24 Port learn limit page

(8) Port trunking configuration page

Figure 25 shows the port trunking configuration page. This page allows the user to configure port aggregation. The page consists of four parts: Trunk group ID selection, set the aggregation method, configurable port and group member port.

To create or modify port aggregation, the user needs to select a trunk group ID from ID 1 to 8. The user clicks the corresponding trunk group ID in the list box. The information of the trunk group is displayed in the group member port. To create a Trunk group, select the corresponding ID in the trunk group ID, click the button "Create Trunk Group", if successful, the bracket annotation is created in the ID display bar. If a Trunk group is not created, the bracket annotation is not created in the ID display bar. To set the port aggregation method, select an aggregation method in the drop-down box above the list and click the "Set up aggregation method" button. To add an aggregated port, select the aggregated port in the configurable port and click the "Member Port =>" button. To remove a port from an existing port, select the 29/77

aggregated port in the group member port and click the "Non-member port <=" key.To delete the entire Trunk group, click the Delete Trunk Group key.

During the page configuration process, the aggregation method is configured to correspond to the selected trunk group ID. The existing Trunk group can configure the aggregation method. You can add or remove member ports on the existing Trunk. In the case of no member ports, To delete a Trunk group.

The switch provides six types of port aggregation: based on the source MAC address, based on the destination MAC address, based on the source and destination MAC addresses, based on the source IP address, based on the destination IP address, based on the source and destination IP addresses.

The S1100W/S1200W/S5800W switch supports up to eight groups of port aggregation. Each group of port aggregation supports up to eight ports. Each trunk group can configure its own port aggregation method.

Link up hasivo® 中文 English S5800WP-24G-2S Port Trunking Configuration E System Configuration Port Configuration Trunk Method **Trunk Group ID** Able Config Port Member Port Common Configuration ge1/1 Port Statistics 0001 (Uncreated) ge1/2 Flow Control 0002 (Uncreated) ge1/3 0003 (Uncreated) Broadcast Storm ge1/4 0004 (Uncreated) ge1/5 Port Ratelimit 0005 (Uncreated) ge1/6 Protected Port 0006 (Uncreated) ge1/7 0007 (Uncreated) ge1/8 Learn Limit 0008 (Uncreated) Port Trunking ge1/9 Create Trunk Group ge1/10 Mirror ge1/11 Member Port => MAC Binding ge1/12 ge1/13 🖲 🔲 MAC Filter Set Trunk Method Unmember Port <= ge1/14 Dia VLAN Configuration ge1/15 Delete trunk Group BINNP Configuration ge1/16 🗉 🧰 ACL Configuration ge1/17 ge1/18 QOS Configuration ge1/19 E IP Basic Configuration ge1/20 AAA Configuration ge1/21 MSTP Configuration ge1/22 ge1/23 IGMP SNOOPING Configurat ge1/24 Pic 25 Port trunking configuration page

(9) Port mirror configuration page

Figure 26 shows the Port mirror configuration page, This page allows the user to configure port mirroring.Port mirroring is through the mirror port to monitor the output of the mirror output port and the mirror input port input data packets.Mirror port can only select one, and the mirror output port and the mirror input port can choose multiple.The page consists of four parts: listening port, configurable port, listening direction and mirroring configuration information.Configure a mirroring port to configure a mirroring port from the listening port. Only one port can be selected from the listening port. Select the mirrored port from the configurable port, select the listening direction from the listening direction, and press the Apply key. The result will be The mirror configuration information is displayed.

When the RECEIVE in the listening direction is selected, it indicates that the received packet is received, TRANSMIT indicates the packet to be sent, BOTH indicates all the packets that are being sent and received, NOT_RECEIVE indicates that the received packet is canceled, NOT_TRANSMIT indicates that the packet is canceled Of the packet, NEITHER that cancel the monitor received and sent the packet, that is, to cancel the listening port.

hasivo [®]		8 9 10 11 12 13 14	15 16 17 18 19 2	
S5800WP-24G-2S		Port Mirror C	onfiguration	中文 English
 Port Configuration Common Configuration Port Statistics Flow Control Broadcast Storm Port Ratelimit Port Ratelimit Portected Port Learn Limit Port Trunking Mirror MAC Binding MAC Filter VLAN Configuration SNMP Configuration ACL Configuration QOS Configuration IP Basic Configuration MAST P Configuration MSTP Configuration GMP SNOOPING Configuration 	Mirror Port	Able Config Mirrored Ports 9e1/1 • 9e1/2 • 9e1/3 • 9e1/4 • 9e1/5 • 9e1/6 • 9e1/7 • 9e1/8 • 9e1/9 • 9e1/1 • 9e1/12 • 9e1/13 • 9e1/14 • 9e1/15 • 9e1/16 • 9e1/17 • 9e1/18 • 9e1/19 • 9e1/20 • 9e1/21 • 9e1/22 • 9e1/23 • 9e1/24 •	Mirror Direction	Mirror Config Info

Pic 26 Port mirror configuration page

5、MAC Bind

(1) MAC bind configuration page

Figure 27 shows the MAC binding configuration page. This page is used to bind the port to the MAC address.

The MAC address on the page is used to enter the bound MAC address. The VLAN ID entry is used to enter the VLAN to which the MAC address belongs.

		3 () () () () () () () () () () () () () (18 19 20 21 22 23 24 25 26	
				中文 English
S5800WP-24G-2S		MAC Bind Configurat	tion	
🗄 🧰 System Configuration				
Port Configuration	Port: 🔻			
🖻 🔁 MAC Binding				
MAC Binding Configuration	MAC Address VLA	N ID 0		
MAC Auto Binding				
MAC Filter	(MAC Address Format: HHHH.HHHH.HHHH	1)		
VLAN Configuration				
SNMP Configuration		MAC Address	VLAN ID	
ACL Configuration	Refresh	elect-all Apply	Delete Help	
QOS Configuration	Relición	noor an noppy	Delete	
IP Basic Configuration				
AAA Configuration				
MSTP Configuration				
IGMP SNOOPING Configurat				
GMRP Configuration				
EAPS Configuration				
RMON Configuration				
Cluster Management				
Log Management				
POE Power Control				
Copvright (C) 2016				

Pic 27 MAC bind configuration page

(2) MAC auto bind page

Figure 28 shows the MAC binding auto-conversion page. This page is used to implement the port automatically bind MAC address.

Displays the dynamic MAC address and the VLAN of the port in the two tier hardware forwarding table. You can select items from them and convert them into static bindings.

	中文 English
S5800WP-24G-2S	MAC Auto Bind
Port Configuration MAC Binding MAC Binding Configuration MAC Auto Binding	Port: 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 Filter VLAN Configuration	MAC Address VLAN ID
 VLAN Configuration SNMP Configuration ACL Configuration ACL Configuration QOS Configuration IP Basic Configuration AAA Configuration AAA Configuration MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration EAPS Configuration Cluster Management Log Management POE Power Control Copyright (C) 2016 	Refresh Select-all Apply Help
	Pic 28 MAC auto bind page

6、MAC filter

(1) MAC filter configuration page

Figure 29 shows the MAC Filter Configuration page. This page is used to configure the port to filter the MAC address.

The MAC address on the page is used to enter the filtered MAC address. The VLAN ID entry is used to enter the VLAN to which the MAC address belongs.

	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26		
		中文	English
S5800WP-24G-2S	MAC Filter Configuration		
Port Configuration MAC Binding MAC Filter	Port: MAC Address VLAN ID 0		
MAC Filter Configuration MAC Auto Filter	(MAC Address Format: HHHH.HHHH.HHHH)		
Image: Simple state SNMP Configuration Image: Simple state ACL Configuration	MAC Address VLAN ID Refresh Select-all Apply Delete Help		
QOS Configuration IP Basic Configuration AAA Configuration			
MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration			
EAPS Configuration RMON Configuration			
Cluster Management Log Management POE Power Control			
Copyright (C) 2016			
	Pic 29 MAC filter configuration page		

(2) MAC auto filter page

Figure 30 shows the MAC filter automatically convert the page. This page is used to implement the port automatically bind MAC address.

Display the dynamic MAC address and VLAN associated with the port in the Layer 2 hardware forwarding table. You can select an entry and convert it to a static filter configuration.

	中文 English
S5800WP-24G-2S	MAC Auto Filter
System Configuration	
Port Configuration	Port: T
MAC Binding	
C MAC 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 filter those mac addresses from that port.)
MAC Filter Configuration	
MAC Auto Filter VLAN Configuration	MAC Address VLAN ID
SNMP Configuration	Refresh Select-all Apply Help
ACL Configuration	Refresh Geletran Apply help
QOS Configuration	
IP Basic Configuration	
AAA Configuration	
MSTP Configuration	
IGMP SNOOPING Configurat	
GMRP Configuration	
EAPS Configuration	
RMON Configuration	
Cluster Management	
Log Management POE Power Control	
Copyright (C) 2016	
•	

Pic 30 MAC auto filter page

7、VLAN configuration

(1) VLAN information page

Figure 31 shows the current VLAN information page. The page is a read-only page that shows the current VLAN, VLAN status, and VLAN port members. Drop-down box will show all the current vlan, the list shows up to 30 vlan VID, state and port members. Select a vlan from the drop-down box, and the list will display information with a VID greater than 30 vlan for that vlan. But if all the vlan no more than 30, regardless of the drop-down box to choose which vlan, the list will show all the vlan information.

A port can not be a member of a VLAN, either a tagged member or a untagged member of a VLAN. The characters in the front of the page are as follows:

- t tagged The port is a tagged member of this VLAN
- u untagged The port is a untagged member of this VLAN

	rop-down box displays all v all VLANs greater than th		VLAN Information
Port Configuration (Note: The of MAC Binding list will sho MAC Filter			
VLAN Configuration	VLAN Name	State	(t=tagged member, u=untagged member) Port Member
VLAN Configuration VLAN Information VLAN Configuration VLAN Configuration VLAN Port Configuration 1	VLAN Name vlan1	State	Port Member [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]ge1/10 [u]ge1/11 [u]ge1/12 [u]ge1/13 [u]ge1/13 [u]ge1/14 [u]ge1/15 [u]ge1/16 [u]ge1/18 [u]ge1/16 [u]ge1/16 [u]ge1/16 [u]ge1/18 [u]

Pic31 VLAN information page

h

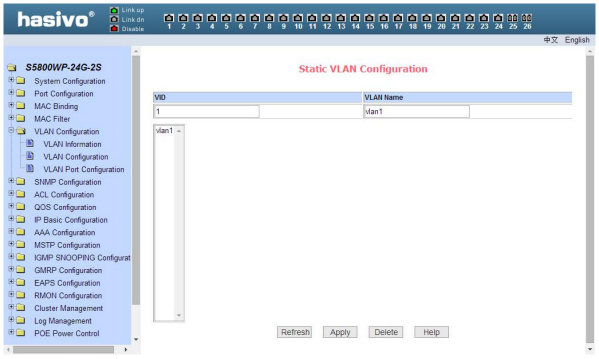
MSTP Configuration
 IGMP SNOOPING Configurat
 GMRP Configuration
 EAPS Configuration
 RMON Configuration
 Cluster Management
 Log Management
 POE Power Control

•

(2) Static VLAN conformation page

Figure 32 shows a static VLAN configuration page, which allows users to create VLAN. If you want to create a new VLAN, the user enters a VID in the active line, ranging from 2 to 4094. The VLAN name is generated by the system according to the VLAN ID and can not be modified. Click the Apply key, and the list box displays the VID and VLAN name of the VLAN created by the user. The switch creates VLAN 1 by default, and VLAN 1 can not be deleted.

If you want to delete a VLAN, the user needs to click the corresponding VLAN in the list box. The VLAN will be displayed in the active line, click the Delete button to delete the VLAN, and the VLAN information will be removed from the list box.



Pic 32 Static VLAN conformation page

(3) VLAN port configuration page

Figure 33 shows the VLAN port configuration page, which is used to configure VLAN on the port and display the results of the configuration. The page consists of eight parts: port, mode, all current VLAN, ports owned by VLAN, "default VLAN =>", "tagged =", "untagged =>" and "non-member <=".

The port is the port that specifies the VLAN to be configured.

Mode The port specifies the port's VLAN mode as ACCESS mode. In this VLAN mode, the port defaults to untagged members of VLAN1. The default VLAN of the port is 1. The VLAN mode of the hybrid port is HYBRID mode. In this VLAN mode, the port is the untagged member 37/77

of VLAN1, and the default VLAN of the port is 1. The VLAN mode of the trunk port is Trunk mode. In this VLAN mode, the default port is the tagged member of VLAN1, and the default VLAN of the port is 1.

All the current VLAN are VLAN that can be created by the port. Users can select VLAN from the list.

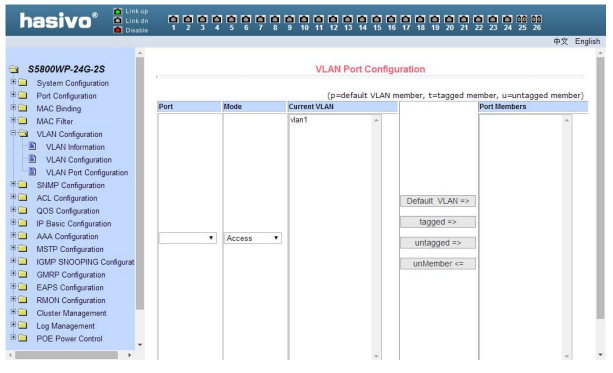
The port belongs to the VLAN to show the result of the VLAN port configuration. [P] indicates that the VLAN is the default VLAN of the port. [T] indicates that the port is a tagged member of the VLAN. [U] indicates that the port is a non-tagged member of the VLAN. When a VLAN is deleted, the user selects a VLAN from the list.

Press the default VLAN => Configure the default VLAN of the port and select a VLAN from all the current VLAN.

Press "tagged =>" to configure the port as a tagged member of the specified VLAN, and select one or more VLAN from all the current VLAN.

Press "untagged =>" to configure the port as an untagged member of the specified VLAN, and select one or more VLAN from all the current VLAN.

The key "Non-member <=" removes the port from the specified one or more VLAN, is no longer a member of these VLAN, and selects one or more VLAN from the VLAN to which the port belongs.



Pic 33 VLAN port configuration page

8、SNMP configuration

(1) SNMP community configuration page

Figure 34 shows the SNMP Community Configuration page, which allows the user to configure the name of the switch and the read and write permissions, and a total of eight entries can be configured.

By default, the switch has a public name of the common body, the common body is read-only permissions. Corresponding to this, there is only one active entry on the page, the common name is public, and the permissions are read-only. When the switch needs to be networked through SNMP, you need to configure a readable and writable community.

		5 6 7 8 9 10 11 12 13 14 15 16 17	18 19 20 21 22 23 24 25	00 26
				中文 English
S5800WP-24G-2S	Ver mensen mensen mensen mense	SNMP Community Confi	guration	
🗉 🧰 Port Configuration	Item	Community Name	Read/Write	State
MAC Binding	New 🔻		•	
MAC Filter MAC Formula	1	public	ReadOnly	active
SNMP Configuration TRAP Target ACL Configuration COUNT Configuration AAC Configuration AAA Configuration AAA Configuration GMRP Configuration GMRP Configuration Claster Management Cluster Management POE Power Control Copyright (C) 2016		Refresh Apply Delete	Help	

Pic 34 SNMP community configuration page

(2) TRAP target configuration page

Figure 35 shows the TRAP target configuration page, which allows the user to configure the IP address of the workstation that received the TRAP message and

Some parameters of the TRAP protocol package.

When configuring an entry, the name is used to enter the TRAP name. The IP address is used to enter the destination address. The SNMP version is used to select the version of the TRAP packet. If the setting is successful, the status in the entry will be displayed as active. If the configuration succeeds, the SNMP TRAP function will take effect. In the event of link up or link down, the switch will automatically send the TRAP packet to the destination address.

S5800WP-24G-2S			TRA	P Target Conf	figuration		
System Configuration	1		110	a larget com	iguration		
Port Configuration	Item	Name		Transmit IP A	uddress	SNMP Version	State
MAC Binding	New •				aarooo	T	
MAC Filter	INCM .						2
VLAN Configuration			Refresh	Apply De	elete Help		
SNMP Configuration							
Community Name							
d 👝 mar a secolar							
TRAP Target							
3							
ACL Configuration							
ACL Configuration							
ACL Configuration QOS Configuration IP Basic Configuration							
ACL Configuration QOS Configuration IP Basic Configuration AAA Configuration							
ACL Configuration QOS Configuration IP Basic Configuration AAA Configuration MSTP Configuration							
 ACL Configuration QOS Configuration IP Basic Configuration AAA Configuration MSTP Configuration IGMP SNOOPING Configurat 							
ACL Configuration QOS Configuration IP Basic Configuration AAA Configuration MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration							
 ACL Configuration QOS Configuration IP Basic Configuration AAA Configuration MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration 							
ACL Configuration QOS Configuration IP Basic Configuration AAA Configuration MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration RMON Configuration Cluster Management							
 ACL Configuration QOS Configuration IP Basic Configuration AAA Configuration MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration RMON Configuration 							

Pic 35 TRAP target configuration page

9、ACL configuration

(1) ACL standard IP configuration page

Figure 36 shows the ACL standard IP configuration page. You can use this page to create a rule base for ACL standard IP. The user can select an ACL group number (range between 1-99, or 1300-1999) to create one or more rules in the group. Fields that can be matched in a rule have only source IP addresses (with mask).

hasivo [®] Disable			A A A A A A A A A A	14 15 16 17 1	8 19 20 21 22 23 2	00 00 4 25 26
						中文 English
S5800WP-24G-2S System Configuration Port Configuration MAC Binding	ACL Standard IP Group N	um: 1 🔻	ACL Stand	ard IP Configur	ation	
MAC Filter VLAN Configuration	Source IP Address		Sour	ce Wildcard		
SNMP Configuration ACL Configuration Standard IP Extended IP	(e.g.: If input Source want to control 192.1 0.0.0.255) • Deny Permit	IP Address 192 68.1.0, then W	.168.1.2, ACL ildcard should	be		
MAC IP		Group Num	Deny/Permit	Source IP Addres	s Source Wildcard	
MAC ARP						
ACL Information		Refresh	Select-all	Add	Delete Help	
ACL Reference						
QOS Configuration						
IP Basic Configuration						
AAA Configuration						
MSTP Configuration						
IGMP SNOOPING Configurat						
GMRP Configuration						
EAPS Configuration						
RMON Configuration						
+						

Pic 36 ACL standard IP configuration page

When a user configures a rule, the source IP address needs to be masked. The rule can match the set of IP addresses. The address mask is represented by an anti-code. If the rule matches the IP address range 192.168.0.0 to 192.168.0.255, the IP address can be 192.168.0.1 and its mask is 0.0.0.255.

When a user configures a rule, each rule must have a filtering mode: allow or deny.

When a user creates a rule in a rule group, the system automatically gives the rule a rule number. When a rule in a rule group is deleted, the other rules are not changed and the system automatically assigns a rule to a rule group Sort. If you want to delete the entire rule group, you can select all, and then click the Delete key.

(2) ACL extended IP configuration page

Figure 37 shows the ACL extension IP configuration page. You can use this page to create a rule base for ACL extension IP. The user can select an ACL group number (between 100-199, or 2000-2699) to create one or more rules in the group. (Such as ICMP, TCP, UDP, etc.), the source port, and the destination port (TCP and UDP only). The source IP address (masked), destination IP address (masked), protocol type (such as ICMP, TCP, UDP, etc.) Protocol valid), TCP control flag.

		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
			中文 English
S5800WP-24G-2S System Configuration Port Configuration MAC Binding MAC Filter	ACL Extended IP Group	ACL Extended IP Configure	Î
VLAN Configuration	Source IP	Source Wildcard	
SNMP Configuration	Destination IP	Destination Wildcard	
ACL Configuration	Protocol Type	ip tcp	
ACL Information ACL Reference QOS Configuration	Source Port	ftp(tcp) ftp-data(tcp)	_
IP Basic Configuration AAA Configuration MSTP Configuration IGMP SNOOPING Configurat	TCP Control Flag	fin syn rst psh ack urg	
GMP SNOOPING Configuration GMRP Configuration EAPS Configuration RMON Configuration	should be 0.0.0.255	; The selected Protocol Type and Source Port is in one-to-one Protocol is udp, select the udp port; If the Protocol Type is not tcp or udp,	
* >			•

Pic 37 ACL extended IP configuration page

When a user configures a rule, the source IP address and destination IP address must be masked. The rule can match the set of IP addresses. The address mask is represented by an anti-code. If the rule matches the IP address range 192.168.0.0 to 192.168.0. 255, the IP address can be 192.168.0.1 and the mask is 0.0.0.255.

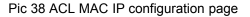
When a user configures a rule, each rule must have a filtering mode: allow or deny.

When a user creates a rule in a rule group, the system automatically gives the rule a rule number. When a rule in a rule group is deleted, the other rules are not changed and the system automatically assigns a rule to a rule group Sort. If you want to delete the entire rule group, you can select all, and then press the Delete key.

(3) ACL MAC IP configuration page

Figure 38 shows the ACL MAC IP configuration page. You can use this page to create a rule base for ACL MAC addresses. The user can select an ACL group number (in the range of 700-799) to create one or more rules in the group. Fields that can match the active MAC address (with address match bits), source IP address (with address match bit), destination IP address (with address match bit), and VLAN ID.

		<u>, , , ,</u>	9 1 0	11 12 1	3 14 15 1		19 20 21		00 00 25 26	
									中	文 English
S5800WP-24G-2S System Configuration Port Configuration MAC Binding	ACL MAC IP Group N	um: 700 ▼		ACL	MAC IP Co	onfigure				
MAC Filter VI AN Configuration										
VLAN Configuration SNMP Configuration	Source MAC				urce MAC V					
ACL Configuration	Source IP			S	urce IP Wil	dcard				
Standard IP	Destination IP			De	stination IF	Wildcar	ď			
Extended IP	VLAN ID	0			-4094, 0 m AN)	eans all				
MAC IP MAC ARP ACL Information ACL Reference QOS Configuration	(e.g.: If input IP A be 0.0.0.255; MA HHHH.HHHH.HHH	C Address is (H)		ACL want	to control 1				ıld	
IP Basic Configuration AAA Configuration	Group Num	Deny/Permit	Source MAC	Source MAC Wildcard	Protocol Type	Source IP	Source IP Wildcard	Destination IP	Destination IP Wildcard	VLAN ID
 MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration RMON Configuration 		Refre	sh	Select-all	Add		Delete	Help		



When a user configures a rule, the source MAC address, source IP address, and destination IP address need to match the address. The rule can match the MAC address and the IP address. For example, if the rule matches the IP address range 192.168.0.0 to 192.168.0. 255, the IP address can be 192.168.0.1 and its mask is 0.0.0.255.

When a user configures a rule, each rule must have a filtering mode: allow or deny.

When a user creates a rule in a rule group, the system automatically gives the rule a rule number. When a rule in a rule group is deleted, the other rules are not changed and the system automatically assigns a rule to a rule group Sort. If you want to delete the entire rule group, you can select all, and then press the Delete key.

When a user configures a rule, the VLAN ID must be in the range 0 to 4094, including 0 and 4094, where 0 represents all.

(4) ACL MAC ARP configuration page

Figure 39 shows the ACL MAC ARP configuration page. You can use this page to create a rule base for ACL MAC ARP. The user can select an ACL group number (in the range of 1100-1199) to create one or more rules in the group. Fields that can be matched in a rule have ARP operation type, send MAC address (with address match bit), send IP address (with address match bit).

	0000000			18 19 20 21 2	2 23 24 25	00 26
						中文 English
S5800WP-24G-2S System Configuration Onterformation MAC Binding MAC Binding MAC Filter	ACL MAC ARP Group Num: 110		C ARP Configu	Ire		
VLAN Configuration	Sender MAC	Sen	der MAC Wildcard	1		
SNMP Configuration	Sender IP		der IP Wildcard			
Standard IP Extended IP MAC IP MAC ARP ACL Information	(e.g.: If input IP Address 1 be 0.0.0.255; MAC Address HHHH.HHHH.HHHH) • Deny Permit	s is the same, MAC Addre	ss and MAC Addr	3.1.0, then Wildc ess Wildcard for Sender MAC	rmat:	Sender IP
ACL Reference	Group Num	Deny/Permit	Sender MAC	Wildcard	Sender IP	Wildcard
QOS Configuration IP Basic Configuration AAA Configuration MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration RMON Configuration	R	Refresh Select-all	Add	Delete He	elp	

Pic 39 ACL MAC ARP configuration page

When a user configures a rule, the MAC address and the IP address are sent with an address matching bit. The rule can match the set of MAC address and IP address. For example, if the rule matches the IP address range 192.168.0.0 to 192.168.0. 255, the IP address can be 192.168.0.1 and its mask is 0.0.0.255.

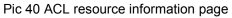
When a user configures a rule, each rule must have a filtering mode: allow or deny.

When a user creates a rule in a rule group, the system automatically gives the rule a rule number. When a rule in a rule group is deleted, the other rules are not changed and the system automatically assigns a rule to a rule group Sort. If you want to delete the entire rule group, you can select all, and then press the Delete key.

(5) ACL resource information page

Figure 40 shows the ACL resource information page, which displays all the rules and references configured in the current ACL.

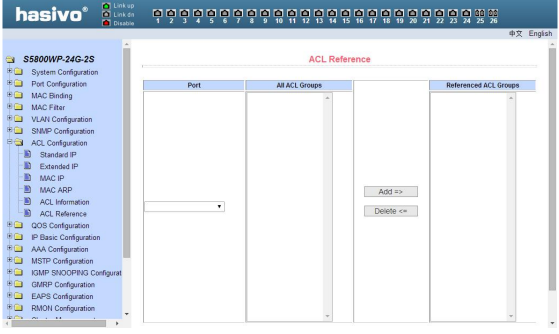
hasivo [®]	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	
		中文 English
 S5800WP-24G-2S System Configuration Port Configuration MAC Binding MAC Filter VLAN Configuration SNMP Configuration ACL Configuration Standard IP Extended IP MAC IP MAC ARP ACL Information ACL Reference QOS Configuration IP Basic Configuration MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration 	Refresh Help	中文 English
EAPS Configuration RMON Configuration		



(6) ACL reference configuration page

Figure 41 shows the ACL reference configuration page. You can use this page to select an ACL group for a port and write the rules in this ACL group to the port hardware logic to enable the port to perform ACL filtering on the received packets according to these rules.

When selecting an ACL group on a port, you can select the IP standard, IP extension, MAC IP, and MAC ARP ACL. The selected ACL group must exist. Select the ACL rule group list and press the Add key. When deleting an ACL group, select an ACL group from the list of referenced rule groups and press the Delete key.



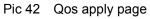
Pic 41 ACL reference configuration page

10、Qos configuration

(1) Qos apply page

Figure 42 shows the Qos application page, the user can use this page to configure the port QOS type, but also can modify the default user priority. The list is the real-time display port Qos type and user default priority.

			中文 日
S5800WP-24G-2S	1	QOS Apply	
 Port Configuration MAC Binding 	Port: QOS Type: NO G	OS ▼ User Priority: 0 ▼	
MAC Filter		Refresh Apply	
SNMP Configuration	Port Name	QOS Type	User Priority
ACL Configuration	ge1/1	NO QOS	0
QOS Configuration	ge1/2	NO QOS	0
QOS Apply	ge1/3	NO QOS	0
QOS Schedule	ge1/4	NO QOS	0
IP Basic Configuration	ge1/5	NO QOS	0
AAA Configuration	ge1/6	NO QOS	0
MSTP Configuration	ge1/7	NO QOS	0
IGMP SNOOPING Configurat	ge1/8	NO QOS	0
GMRP Configuration	ge1/9	NO QOS	0
EAPS Configuration	ge1/10	NO QOS	0
RMON Configuration	ge1/11	NO QOS	0
🗀 Cluster Management	ge1/12	NO QOS	0
Log Management	ge1/13	NO QOS	0
POE Power Control	ge1/14	NO QOS	0
	ge1/15	NO QOS	0
Copyright (C) 2016	ge1/16	NO QOS	0

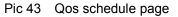


(2) Qos schedule page

Figure 43 shows the Qos scheduling page, the user can use this page to configure the port QOS scheduling type, but also can modify the queue priority. The list is the real-time display port scheduling mode and the weight value of each queue.

hasivo[®] $\stackrel{a \ Linkup}{\stackrel{a \ Linkup}{\stackrel{l \$

										中文
\$5800WP-24G-2S					QOS	Schedule				
System Configuration										
Port Configuration	Port:	•	FT .							
MAC Binding	1									
MAC Filter	QOS Sch	edule Mode:	WRR •							
VLAN Configuration	Weight of	f queue 0 (1~'	127): 0		Weight of g	Jeue 1 (1~127	0			
SNMP Configuration	1573									
ACL Configuration	Weight of	f queue 2 (1~1	127): 0		Weight of qu	ueue 3 (1~127	'): 0			
QOS Configuration	Weight of	f queue 4 (1~'	127): 0		Weight of qu	ueue 5 (1~127	'): 0			
QOS Apply	Weight of	f queue 6 (1~'	127): 0		Weight of qu	ueue 7 (1~127	'): 0			
QOS Schedule	-									
IP Basic Configuration					Refresh	Apply				
AAA Configuration		QOS								
MSTP Configuration	Port	Schedule	Weight of queue 0	Weight of queue 1	Weight of queue 2	Weight of queue 3	Weight of queue 4	Weight of queue 5	Weight of queue 6	Weight of queue 7
~							queue 4	queue J	queue o	
	Name	Mode	quoue o	queuer	queue z					
GMRP Configuration	ge1/1	Mode WRR	1	2	4	8	16	32	64	127
GMRP Configuration						8	16 16	32 32	64 64	
GMRP Configuration EAPS Configuration RMON Configuration	ge1/1	WRR	1	2	4					127
GMRP Configuration GARP Configuration GRAPS Configuration GRAPN Configuration Cluster Management	ge1/1 ge1/2	WRR WRR	1	2	4	8	16	32	64	127 127
GMRP Configuration GAPS Configuration RMON Configuration Cluster Management	ge1/1 ge1/2 ge1/3	WRR WRR WRR	1 1 1	2 2 2	4 4 4 4	8	16 16	32 32	64 64	127 127 127
GMRP Configuration GAPS Configuration RMON Configuration Cluster Management Log Management	ge1/1 ge1/2 ge1/3 ge1/4	WRR WRR WRR WRR	1 1 1 1	2 2 2 2 2	4 4 4 4 4	8 8 8	16 16 16	32 32 32	64 64 64	127 127 127 127 127
GMRP Configuration GAPS Configuration GRMON Configuration GUster Management GUster Management GUST	ge1/1 ge1/2 ge1/3 ge1/4 ge1/5	WRR WRR WRR WRR WRR	- 1 1 1 1	2 2 2 2 2 2 2	4 4 4 4 4 4	8 8 8 8	16 16 16 16	32 32 32 32 32	64 64 64 64	127 127 127 127 127 127



11、 IP basic configuration

(1) VLAN interface configuration page

Figure 44 shows the VLAN interface configuration page. You can configure the VLAN interface, remove the VLAN interface, configure the IP address of the interface, delete the IP address of the interface, and view the interface information. Only when the VLAN already exists can it be set as an interface. Only the interface address can be configured on the configured interface.

hasivo[®] Link up Link dn Disable 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 中文 English

S5800WP-24G-2S		IP Address Co	nfiguration	
System Configuration				
Port Configuration	Line Item VLAN ID	IP Address / S	ubnet Prefix	MAC Address
MAC Binding				
MAC Filter	New T 0			
VLAN Configuration	1 1	192.168.	0.1/24	0028.0813.113
SNMP Configuration				
ACL Configuration	Refresh Crea	ite VLAN Interface	Delete VL	AN Interface
QOS Configuration	Create/Modify IP	Address	Delete IP Address	Help
IP Basic Configuration				
IP Basic Configuration IP Address Configuration				
and the second se				
IP Address Configuration				
IP Address Configuration ARP Configuration and Dis				
 IP Address Configuration ARP Configuration and Dis Host Static Router Configu AAA Configuration 				
 IP Address Configuration ARP Configuration and Dis Host Static Router Configu AAA Configuration 				
 IP Address Configuration ARP Configuration and Dis Host Static Router Configu AAA Configuration MSTP Configuration 				
 IP Address Configuration ARP Configuration and Dis Host Static Router Configu AAA Configuration MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration 				
 IP Address Configuration ARP Configuration and Dis Host Static Router Configu AAA Configuration MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration 				
 IP Address Configuration ARP Configuration and Dis Host Static Router Configu AAA Configuration MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration RMON Configuration 				
 IP Address Configuration ARP Configuration and Dis Host Static Router Configu AAA Configuration MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration 				

Pic 44 VLAN interface configuration page

The S1100W/S1200W/S5800W switch has a VLAN1 interface by default, and the interface can not be deleted. Only one interface can be configured for one VLAN.

(2) ARP configuration and display page

Figure 45 shows the ARP configuration and display page. This page displays all the information of the ARP table of the switch. You can use this page to configure static ARP entries, delete ARP entries, and modify dynamic ARP entries to static ARP entries.

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

When a user deletes an ARP entry, you can choose to delete an ARP entry from one IP address, delete an ARP entry from one network segment, delete all ARP entries, delete all dynamic ARP entries, and delete all static ARP entries. The To delete an IP ARP entry or delete an ARP entry from a network segment, enter the specified IP address or IP segment in the input box. And then click the Delete key.

When a dynamic ARP entry is modified to a static ARP entry, you can choose to change the dynamic ARP entry in a network segment to a static ARP entry. For a network segment, enter the specified network segment in the input box. And then click the Apply button.

			0 0 0 0 0 0 0 0 13 14 15 16 17 18 19	20 21 22 23 24 25	00
					中文 English
S5800WP-24G-2S System Configuration Port Configuration MAC Binding	Static ARP Item configuration		MAC Address		Î
MAC Filter VLAN Configuration SNMP Configuration ACL Configuration QOS Configuration	Delete ARP Item:		Add		- -
IP Basic Configuration IP Address Configuration ARP Configuration and Dis Host Static Router Configu	ARP Item	IP Addres	Delete		
🗉 🧰 AAA Configuration	Change Dynamic ARP List Ite	m into Static ARP	list Item:		
MSTP Configuration	ARP List Item		•	IP Network Segment	
IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration BMON Configuration			Apply		
		IP Address	MAC Address	Туре	
		192.168.0.10	485b.3960.34ec	dynamic	
Log Management POE Power Control	4	R	efresh Help		

Pic 45 ARP configuration and display page

(3) Host static route configuration page

Figure 46 shows the host static routing configuration page, the user can add and delete the host static route of the switch. By default, no static route is configured on the switch. You can use this page to configure a default route, that is, the destination / subnet prefix is 0.0.0.0/0.

hasivo [®]			A A A A A A A A A A	22 23 24 25 20	3
					中文 English
S5800WP-24G-2S	F	Host Static Rout	te Configuration		
Port Configuration	Target Address/Subnet perfix	Next Hop			
🖶 🧰 MAC Binding					
🗉 🧰 MAC Filter					
ULAN Configuration	ltem	Target Address/Subnet perfix	Next Hop	Distance	State
SNMP Configuration			Delete Help		
ACL Configuration		Refresh Apply	Delete		
QOS Configuration					
P Basic Configuration					
IP Address Configuration ARP Configuration and Dis					
ARP Configuration and Dis Host Static Router Configu					
AAA Configuration					
MSTP Configuration					
IGMP SNOOPING Configurat					
GMRP Configuration					
EAPS Configuration					
E C RMON Configuration					
🗄 🧰 Cluster Management					
🗉 🧰 Log Management					
POE Power Control					
€					

Pic 46 host static route configuration page

12、AAA configuration

(1) Tacacs+configuration page

Figure 47 shows the Tacacs + configuration page. The user can configure information related to Tacacs +. The following information can be set: Enable Tacacs + function, configure the Tacacs + server IP address, authentication type, and shared secret key.

Before using the Tacacs + function, you must enable the Tacacs + function, which is configured by default.

Configure the IP address of the Tacacs + server, which must be set when using the Tacacs + feature.

Authentication type, providing PAP and CHAP authentication types. The default is PAP authentication.

Shared key, used to set the switch and Tacacs + server between the encrypted shared password, in the authentication authorization must set this field, and to the same as the Tacacs + server settings.

hasivo® 🖞 Link up	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	
	中文日	English
S5800WP-24G-2S	Tacacs+ Configuration	
Port Configuration	Tacacs+ disable *	
MAC Binding	Tacacs+ Server IP 0.0.0.0	
MAC Filter	Authentication Type pap	
VLAN Configuration		
SNMP Configuration ACL Configuration	Shared Secret	
ACL Configuration QOS Configuration	Refresh Apply Help	
IP Basic Configuration		
AAA Configuration		
Tacacs+ Configuration		
Radius Configuration		
802.1x Configuration		
802.1x Port Configuration		
802.1x User Auth-Informati		
MSTP Configuration		
IGMP SNOOPING Configurat		
GMRP Configuration		
EAPS Configuration BMON Configuration		
RMON Configuration Cluster Management		
*		

Pic 47 Tacacs+configuration page.

(2) Radius configuration page

Figure 48 shows the Radius configuration page, the user can configure information related to Radius, can set the information include:

- Radius server IP address, in the authentication and billing must be set when this field.
- Optional Radius server IP address, which can be set if there is an alternate Radius server.
- Authentication UDP port, the default value is 1812, the user generally do not need to modify this field.
- Whether to start billing, the default is to start, when doing the authentication and billing to start billing.
- Billing UDP port, the default value is 1813.
- Shared key, used to set the switch and the Radius server encryption between the shared password, in the authentication and billing must be set this field, and to the same settings on the Radius server.
- Vendor-specific information, users generally do not need to modify this field.
- NAS port, NAS port type, NAS service type, these three values users generally do not need to modify.
- Whether to start or turn off the roaming function of Radius.

		· · · · · · · · · · · · · · · · · · ·
S5800WP-24G-2S	Radius Co	onfiguration
E System Configuration		
Port Configuration	Primary Server	0.0.0.0
MAC Binding MAC Filter	Option Server	0.0.0.0
VLAN Configuration	UDP Port	1812
SNMP Configuration	Accounting	Enable •
ACL Configuration	Accounting UDP Port	t 1813
QOS Configuration	Shared Key	
P □ IP Basic Configuration AAA Configuration	Vendor	
Tacacs+ Configuration	NAS Port	50003
Radius Configuration	NAS Port Type	15
802.1x Configuration 802.1x Port Configuration	NAS Service Type	2
	Roaming	Disable V
802.1x User Auth-Informati	Roaming	Disable •
MSTP Configuration	Refresh Ap	pply Help
IGMP SNOOPING Configurat		
GMRP Configuration		
EAPS Configuration		
RMON Configuration		
Cluster Management		

Pic 48 Radius configuration page

(3) 802.1x configuration page

Figure 49 shows the 802.1x configuration page. You can configure 802.1x-related information through this page, including:

- Whether to start the 802.1x protocol, be sure to start the 802.1x protocol when doing authentication and accounting.
- Whether the switch is a common authentication method or an extended authentication method.
- Whether to open the re-authentication function, the default is not open, when doing the authentication and billing according to the actual situation to decide. Turning on the reauthentication function will make the user more reliable when using authentication and billing, but will slightly increase the traffic to the network.
- Set the re-authentication interval, only in the case of re-authentication function is enabled, the default is 3600 seconds, when doing authentication and billing according to the actual situation to set the value, but the value should not be too small.
- Quiet Period timer, the user generally does not need to modify this field.
- Tx-Period timer, the user generally does not need to modify this field.
- Server timeout timer, users generally do not need to modify this field.
- supplicant timeout timer, the user generally do not need to modify this field.
- The number of requests, users generally do not need to modify this field.
- Show Reauth Max size.
- Client version, client version number.
- Check Client, whether to check the client's timing traffic package after authentication has passed.

hasivo[®] Link up Link up Disable 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 中文 English

S5800WP-24G-2S		802.1x Co	nfiguration	
System Configuration Port Configuration			1	
		802.1x	Disable 🔻	
MAC Binding MAC Filter		Reauthentication	Disable •	
VLAN Configuration		Reauthentication Period	3600	(Sec)
SNMP Configuration		Quiet Period	60	(Sec)
ACL Configuration		Tx-Period	30	(Sec)
QOS Configuration		Server timeout	10	(Sec)
IP Basic Configuration AAA Configuration		supplicant timeout	30	(Sec)
Tacacs+ Configuration		Max Request	3	
Radius Configuration		Reauth Max	3	
802.1x Configuration		Client Version	2.0	
802.1x Port Configuration			Enable V	
802.1x User Auth-Informati	i	Check Client	Enable •	
MSTP Configuration		Refresh Ap	pply Help	
IGMP SNOOPING Configurat	i sa s			
GMRP Configuration				
EAPS Configuration				
RMON Configuration				
Cluster Management				

Pic 49 802.1x configuration page

(4) 802.1x port configuration page

Figure 50 shows the 802.1x port configuration page. You can configure 802.1x port mode and the maximum number of hosts that can be configured. You can also view the 802.1x configuration of each port.The 802.1x port mode includes four types: N / A status, Auto state, Force-authorized status, and Force-unauthorized status.当When A port needs to be done to 802.1 x authentication, to the state of the port is set to Auto, if don't do certification can access the network, the state of the port is set to N/A, the other two state are seldom used in practical application.

hasivo [®]		0 01 02 13 14 15 16 17 18 19	20 21 22 23 24 25 26
S5800WP-24G-2S		802.1x Port Configuration	中文 Engl
Port Configuration MAC Binding	Port Num	Port Mode	Support Host Num
MAC Binding	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	0
VLAN Configuration	ge1/1	N/A	256
SNMP Configuration	ge1/2	N/A	256
ACL Configuration	ge1/3	N/A	256
QOS Configuration	ge1/4	N/A	256
IP Basic Configuration	ge1/5	N/A	256
AAA Configuration	ge1/6	N/A	256
Tacacs+ Configuration	ge1/7	N/A	256
Radius Configuration	ge1/8	N/A	256
B02.1x Configuration	ge1/9	N/A	256
802.1x Port Configuration	ge1/10	N/A	256
802.1x User Auth-Informati	ge1/11	N/A	256
MSTP Configuration	ge1/12	N/A	256
GMP SNOOPING Configurat	ge1/13	N/A	256
GMRP Configuration	ge1/14	N/A	256
EAPS Configuration	ge1/15	N/A	256
RMON Configuration	ge1/16	N/A	256
Cluster Management	ge1/17	N/A	256
	ge1/18	N/A	256

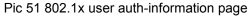
Pic 50 802.1x port configuration page.

When 802.1x authentication is enabled, the maximum number of hosts that can be accessed by the port is 256, and the user can modify this field to support up to 256.

(5) 802.1x user auth-information page

Figure 51 shows the 802.1x user auth-information page. You can view the status information of all users accessing a port through this page.

				11 12		5 16 17	0 0 1	2 21 22 23 24	00 00 25 26
									中文 English
S5800WP-24G-2S	. Paramatan ang ang ang ang ang ang ang ang ang a		80	2.1x (Jser Au	th-Info	rmatio	n	
Port Configuration	Port:	T	Port Mode:	Accept	ed Host Nur	m: 0			
MAC Binding MAC Filter	. ora			hooop	ou noot nui				
MAC Filter VLAN Configuration				Арр	icant state I	Maching	Back-E	End state Maching	Retry Request state
SNMP Configuration	User name	MAC Address	Request state	state	Retry Req	uest Num	state	Request Num	state
ACL Configuration					Refresh	Help	1		
QOS Configuration				25			5).		
🗉 🛄 IP Basic Configuration									
🖻 🔁 AAA Configuration									
Tacacs+ Configuration									
Radius Configuration									
802.1x Configuration									
802.1x Port Configuration									
802.1x User Auth-Informati MSTP Configuration									
MSTP Configuration IGMP SNOOPING Configurat									
GMRP Configuration									
EAPS Configuration									
RMON Configuration									
🗉 🗀 Cluster Management									



13、MSTP configuration

(1) MSTP global configuration page

Figure 52 shows the MSTP global configuration page. You can configure global MSTP parameters through this page.

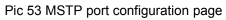
		▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲
		中文 English
S5800WP-24G-2S	MSTP Co	nfiguration
Port Configuration	MSTP	Disable V
MAC Binding	Priority	32768
MAC Filter VLAN Configuration	Portfast Bpdu-Filter	Disable V
VLAN Configuration SNMP Configuration	Portfast Bpdu-Guard	Disable T
ACL Configuration	Forward-Time	15
QOS Configuration	Hello-Time	2
IP Basic Configuration	Errdisable-Timeout	Disable V
AAA Configuration		
MSTP Configuration MSTP Configuration	Errdisable-Timeout Interva	
MSTP Configuration Port Configuration	Max-Age	20
Port Configuration	Max-Hops	20
IGMP SNOOPING Configurat	Cisco-Interoperability	Disable 🔻
GMRP Configuration	Refresh	Apply
EAPS Configuration		
RMON Configuration		
Cluster Management		
Log Management POE Power Control		
POE Power Control		
•		

Pic 52 MSTP global configuration page

(2) MSTP port configuration page

Figure 53 shows the MSTP port configuration page. You can use this page to configure port MSTP parameters.

		8 19 20 21 22 23 24 25 26
		中文 English
S5800WP-24G-2S	MSTP Port Configuration	on
Port Configuration	Port	¥
MAC Binding	Portfast Disable V	
MAC Filter VLAN Configuration	Portfast bpdu-filter Enable V	
SNMP Configuration	Portfast bpdu-guard Enable V	
ACL Configuration	Root Guard Disable V	
QOS Configuration	Link-Type Shared	•
IP Basic Configuration	Priority 0	
AAA Configuration MSTP Configuration	Path-Cost 0	
MSTP Configuration	Force-Version STP	T
Port Configuration	Refresh Apply	
Port Information	· · · · · · · · · · · · · · · · · · ·	
IGMP SNOOPING Configurat		
GMRP Configuration		
EAPS Configuration EMON Configuration		
RMON Configuration Cluster Management		
Log Management		
POE Power Control		
<		



(3) MSTP port information page

Figure 54 shows the MSTP port information page. You can view the port MSTP status on this page.

	00	, , , ,	فقفه	រុំតុំតុំតំ			20 21		10 00 25 26
Disable			5 0 1	0 5 10 11	12 13 14 13	10 11 10 13	20 21		ー 中文 E
									1/2 5
\$5800WP-24G-2S									
System Configuration									
Port Configuration				MSTE	All Port I	nformation			
MAC Binding	1								
MAC Filter									
Configuration	Port	Postfast	Bpdu-Filter	Bpdu-Guard	Root Guard	Link-Type	Priority	Path-Cost	Force-Version
SNMP Configuration	ge1/1	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP
C ACL Configuration	ge1/2	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP
QOS Configuration	ge1/3	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP
IP Basic Configuration	ge1/4	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP
AAA Configuration	ge1/5	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP
MSTP Configuration	ge1/6	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP
MSTP Configuration	ge1/7	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP
Port Configuration	ge1/8	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP
Port Information	ge1/9	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP
IGMP SNOOPING Configurat	ge1/10	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP
GMRP Configuration	ge1/11	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP
EAPS Configuration	ge1/12	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP
RMON Configuration	ge1/13	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP
🖳 Cluster Management 👘	ge1/14	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP
🖳 Log Management	ge1/15	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP
POE Power Control	ge1/16	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP
•	ge1/17	Disable	Default	Default	Disable	Point-To-point	128	20000	MSTP

Pic 54 MSTP port information page

14、IGMPSNOOPING configuration

(1) IGMPsnooping global configuration page

Figure 55 shows the IGMPsnooping global configuration page. You can enable IGMP snooping on this page.

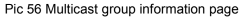
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26		
		中文	English
 S5800WP-24G-2S System Configuration Port Configuration MAC Binding MAC Filter VLAN Configuration SNMP Configuration ACL Configuration ACL Configuration ACL Configuration MSTP Configuration IGMP SNOOPING Configurat IGMP SNOOPING Configuration GMRP Configuration GMRP Configuration Cluster Management Log Management POE Power Control 	IGMP SNOOPING Disable Refresh Apply	中文	English
Copyright (C) 2016			
<			



(2) Multicast group information page

Figure 56 shows the multicast group information page. You can view the igmp snooping multicast program information from this page.

hasivo [®]		10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	00 26
			中文 English
S5800WP-24G-2S	r	Multicast Group Information	
Port Configuration MAC Binding	VLAN ID Multicast Address	Member Ports	
MAC Binding MAC Filter		Refresh	
VLAN Configuration		Kenesh	
SNMP Configuration			
ACL Configuration			
QOS Configuration			
🗉 🧰 IP Basic Configuration			
AAA Configuration			
MSTP Configuration			
IGMP SNOOPING Configurat			
IGMP SNOOPING Configu			
Multicast Group Informatio GMRP Configuration			
EAPS Configuration			
RMON Configuration			
E Cluster Management			
🕀 🗀 Log Management			
POE Power Control			
Copyright (C) 2016			



15、GMRP configuration

(1) GMRP global configuration page

Figure 57 shows the GMRP global configuration page. Users can enable GMRP through this page.

hasivo [®] 🔓 Link up	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	
	中文	English
 S5800WP-24G-2S System Configuration Port Configuration MAC Binding MAC Filter VLAN Configuration SNMP Configuration ACL Configuration QOS Configuration IP Basic Configuration AAA Configuration MSTP Configuration MSTP Configuration GMRP SNOOPING Configurat GMRP Configuration 		English
GMRP Global Configuratio GMRP Ports Configuratio GMRP State Machine GMRP State Machine GMRP Sconfiguration Cluster Management GLog Management DDE Power Control		

Pic 57 GMRP global configuration page

(2) GMRP port configuration page

Figure 58 shows the GMRP port configuration page.Users can use this page to enable port GMRP, and can view the port information.

	000		0 0 0 0 0 0 0 0 7 8 9 10 11 12 13	14 15 16 17 18 19 20 2	1 22 23 24 25 26
					中文 English
S5800WP-24G-2S	. Ennergia		GMRP Por	ts Configuration	·····
Port Configuration MAC Binding	Port:	▼ GMR	P Status: Disable V		
MAC Binding MAC Filter					
MAC Filter VLAN Configuration			Refrest	h Apply	
SNMP Configuration	Port Name	GMRP Status	Join Timer(centiseconds)	Leave Timer(centiseconds)	LeaveAll Timer(centiseconds)
C ACL Configuration	ge1/1	Disable			
QOS Configuration	ge 1/2	Disable	(1999)		
IP Basic Configuration	ge1/3	Disable			
E 🗋 AAA Configuration	ge1/4	Disable		144	
MSTP Configuration	ge1/5	Disable			
IGMP SNOOPING Configurat	ge1/6	Disable	1/7771		
GMRP Configuration	ge1/7	Disable	1.777		
GMRP Global Configuratio	ge1/8	Disable			
GMRP Ports Configuration	ge 1/9	Disable			
GMRP State Machine	ge1/10	Disable	. .		
EAPS Configuration	ge1/11	Disable	1.000		
RMON Configuration	ge1/12	Disable		12	
🗄 🛄 Cluster Management	ge1/13	Disable			
🗉 🗀 Log Management	ge1/14	Disable			
POE Power Control	ge1/15	Disable	1.555		
<	ge1/16	Disable			

Pic 58 GMRP port configuration page

(3) GMRP state machine page

Figure 59 is the GMRP state machine page.Users can view GMRP's state machine information from this page.

		9 10 11 12 13 14 15 16 1	7 18 19 20 21 22 23	1 00 00 24 25 26
				中文 English
S5800WP-24G-2S		GMRP State Mach	line	
Port Configuration MAC Binding	Port Name VLAN ID	Multicast MAC Address	Applicant State	Registrar State
MAC Filter VLAN Configuration SNMP Configuration		Refresh		
ACL Configuration QOS Configuration				
IP Basic Configuration AAA Configuration MSTP Configuration				
GMRP Global Configuratio GMRP Ports Configuration GMRP State Machine				
GMRP State Machine GMRP State Machine EAPS Configuration RMON Configuration				
Cluster Management Log Management				
POE Power Control				

Pic 59 GMRP state machine page

16、EAPS configuration

(1) EAPS configuration page

This page is used to create and configure EAPS information, and can also be used to delete and display EAPS information.

EAPS Ring ID The specific ring ID, in the range of 1-16, can be selected according to the drop-down box

Create two types, Not Created and Created ,If you don't create it, you have to create the pattern Master and the Transit, The corresponding mode can be configured according to the specific needs

Main port EAPS Main port, such as: fe1/1、ge1/1

Alternate port EAPS second port

Control vlan EAPS ring control vlan, the value of 2-4094

Protected vlan EAPS ring protection vlan

Hello time interval Hello message to send the time interval, the default is 1S Fail time Detection of the fault time, the default is 3S

Data is forwarded across the ring In the case of multiple rings, this function is required when data needs to be forwarded across the ring. The default is not turned on

EXtreme interoperability Compatibility with radical network devices, turned on by default

Enabled state The last EAPS ring is enabled

Disable 1 2	2 3 4 5 6 7 8 9 10 11		C CARLES CARLES FOR CARLES AND CONSTRUCTION	Englis
S5800WP-24G-2S		EAPS Configuration		
System Configuration				
Port Configuration	EAPS Ring ID	1 •		
MAC Binding	Create Status	Not Created		
	Mode	None 🔻		
VLAN Configuration SNMP Configuration	primary port	T		
ACL Configuration	secondary port	v		
QOS Configuration	Control VLAN	0		
IP Basic Configuration				
AAA Configuration	Protected VLANs		Format: 2,4,6 or 3-10	
MSTP Configuration	Hello Time Interval	0	S	
IGMP SNOOPING Configurat	Fail Time	0	S	
GMRP Configuration	Data Span	Disable v		
EAPS Configuration	Extreme Interoperability	Disable 🔻		
EAPS Configuration	Enable Status	Disable •		
EAPS Information	Refresh	Create Apply	Remove	
RMON Configuration Cluster Management	Relican	orcate	Remove	
Log Management				
POE Power Control				
Copyright (C) 2016				

0 1

(2) EAPS information page

Figure 61 shows the EAPS information page.Users can view EAPS configuration information from this page.

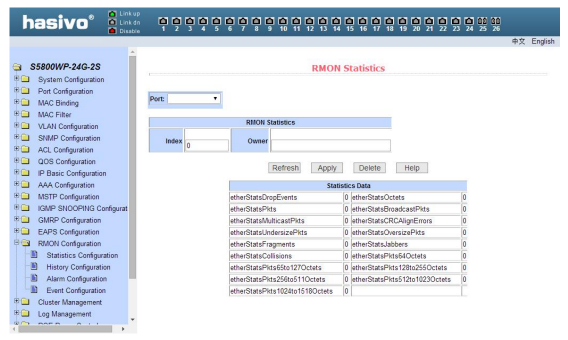
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26
	中文 Englis
S5800WP-24G-2S	EAPS Information
Port Configuration MAC Binding	Refresh
MAC Filter VLAN Configuration SNMP Configuration	
ACL Configuration QOS Configuration	
IP Basic Configuration AAA Configuration MSTP Configuration	
IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration	
EAPS Configuration	
RMON Configuration Cluster Management Log Management	
POE Power Control	
Copyright (C) 2016	



17、 RMON configuration

(1) RMON statistics group configuration page

Figure 62 shows the RMON statistics group configuration page. The user can configure the RMON statistics group through this page. Select a port from the drop-down list to view / configure the RMON statistics group configuration for that port. If the index number is 0, the correct index number (in the range of 1 to 100) is filled and the owner is optional. You can configure the RMON statistics group for the port. The statistics table shows the port statistics from the successful configuration.



Pic 62 RMON statistics group configuration page

(2) RMON history group configuration page

Figure 63 shows the RMON history group configuration page.User can configure the RMON history group from this page.Select a port from the drop-down list to view / configure the RMON history group configuration for that port.If the index number is 0, the correct index number (in the range of 1 to 100), the interval, the request Buckets, and the owner is optional. You can configure the RMON history group for the port.Interval refers to the time interval for collecting data, in seconds, in the range of 1-3600; the request Buckets is the allocated storage size, indicating how many records are stored, the range is 1-100.The statistics table shows the historical data that has been acquired since the configuration was successful.

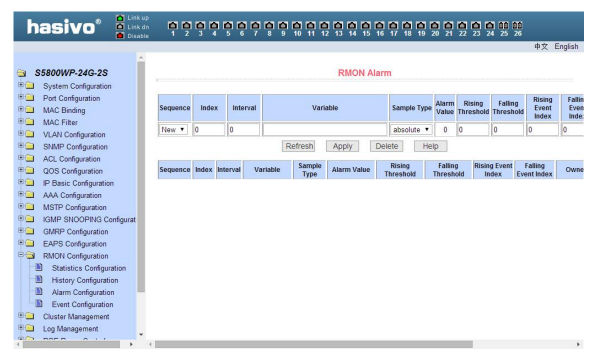
ŧ	S5800WP-24G-2S System Configuration Port Configuration MAC Binding MAC Filter	RMON History	
	VLAN Configuration	RMON History	
Ŧ	SNMP Configuration ACL Configuration	Index 0 Interval	
	QOS Configuration	Request Buckets Owner	
Đ	AAA Configuration MSTP Configuration	Refresh Apply Delete Help	
	IGMP SNOOPING Configurat	History Data	
ŧ	GMRP Configuration EAPS Configuration RMON Configuration	Index Interval DropEvents Octets Pkts BroadcastPkts MulticastPkts CRCAlignErrors UndersizePkts OversizePkts Fragments Jab	be
	Statistics Configuration	First Prev Next Last	
Đ	History Configuration Alarm Configuration Event Configuration Cluster Management	Total: Opages, Current Page is No. 1	

中文 English

Pic 63 RMON history group configuration page

(3) RMON alarm group configuration page

Figure 64 shows the RMON alarm group configuration page, where users can create or modify the RMON alarm group.Select a configured alarm group from the drop-down list to view / configure its information and select New to create it.The index range is 1 to 60, the interval is 1 to 3600, in seconds, the monitoring object must fill in the MIB node, the contrast can choose absolute or delta,Also must fill in the upper and lower threshold, the event index, the owner is optional.The alarm value is read-only and shows the sampled value when the last alarm was issued. The event index refers to the index number of the RMON event group and must be configured in advance.



Pic 64 RMON alarm group configuration page

(4) RMON event group configuration page

Figure 65 shows the RMON event group configuration page, where users can create or modify RMON event groups.Select a configured event group from the drop-down list to view / configure its information and select New to create it.The index range is 1 to 60, and the description is a string. The action can select none (no operation), log (log), SNMP-trap or log-and-trap.), The shared name does not work in this device, the owner is optional.The last send time is read-only, showing the last time the event was sent.

			15 16 17 1	8 19 20 21	22 23 24 25 26) 5
						中文 English
S5800WP-24G-2S	Lacorenearen aranan arana arana ar	RMC	N Event			
Port Configuration MAC Binding	Sequence Index	Description	Туре	Community	Last Time Sent	Owner
MAC Filter MAC Filter VLAN Configuration	New 🔻 0		none 🔻]	1970/01/01 00:00:00	
SNMP Configuration		Refresh Apply	Delete	Help		
ACL Configuration QOS Configuration	Sequence Index	Description Type	Commu	nity L	ast Time Sent	Owner
IP Basic Configuration AAA Configuration						
AAA Configuration MSTP Configuration						
IGMP SNOOPING Configurat						
GMRP Configuration EAPS Configuration						
RMON Configuration						
Statistics Configuration History Configuration						
Alarm Configuration						
Event Configuration Cluster Management						
Log Management						
	C.					۱.

Pic 65 RMON event group configuration page

18、Cluster configuration

(1) NDP configuration page

Figure 66 shows the NDP configuration page, where users can configure NDP.The information that can be set includes: port selection, port NDP function, global NDP function, NDP packet sending interval, and aging time of NDP packets on the receiving device.

Port selection, select the port as required, and enable the port NDP function. NDP must run normally, and the NDP function of the global and port must be enabled at the same time.

Configure the aging time of the NDP packets sent by the device on the receiving device. The effective time range is 1-4096 seconds. The default configuration is 180 seconds.

Configure the interval for sending NDP packets, the valid time range is 1-4096 seconds, the default is 60 seconds.

		A A A A A A A A A A	A A A A (
				中文 English
S5800WP-24G-2S	ND	P Configuration		
System Configuration				
Port Configuration	Port:	•		
MAC Binding				
MAC Filter	Port Enable	disable 🔻		
VLAN Configuration	Global Enable	disable 🔻		
SNMP Configuration	Hello-time	60	(1-4096 sec)	
ACL Configuration QOS Configuration	Aging-time	180	(1-4096 sec)	
 QOS Configuration IP Basic Configuration AAA Configuration MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration RMON Configuration Cluster Management NDP Configuration Cluster Configuration Cluster Configuration POE Power Control 	Refrest	a Apply Help		

Pic 66 NDP configuration page

(2) NTDP configuration page

Figure 67 shows the NTDP configuration page, where users can configure NTDP. The information that can be set includes: Select port, enable port NTDP function, enable global NTDP function, topology collection range, time topology collection interval, first port forwarding packet delay time, and other port forwarding packets delay.

Port selection, you can select the port as required, and enable port NTDP function. NTDP to run normally, you must also enable the global and port NTDP function.

Configure the range of topology collection. The effective range is 1-6. In the default topology, the maximum hop count of the device is 3.

Configure the interval for collecting topology information. The effective range is 0-65535 minutes. The default configuration is 1 minute.

Configure the delay time for forwarding packets on the first port. The effective range is 1-1000 milliseconds. The default configuration is 200 milliseconds.

Configure the delay time for forwarding packets on the first port. The effective range is 1-100 milliseconds. The default configuration is 20 milliseconds.

				中文 English
\$5800WP-24G-2S	N	TDP Configurati	0.0	
System Configuration		TDF Configuration	UII	
Port Configuration	1 <u></u>			
MAC Binding	Port:	•		
MAC Filter	Port Enable	disable 🔻		
VLAN Configuration	Global Enable	disable 🔻		
SNMP Configuration	Hops	3	(1-6)	
ACL Configuration	Interval-time	1	(0-65535 min)	
QOS Configuration				
IP Basic Configuration	Hop-delay	200	(1-1000 milsec)	
AAA Configuration	Port-delay	20	(1-100 milsec)	
MSTP Configuration				
IGMP SNOOPING Configurat	Refre	Apply	Help	
GMRP Configuration				
EAPS Configuration RMON Configuration				
Cluster Management Image: Description Image: Description				
NDP Configuration NTDP Configuration				
Cluster Configuration				
Log Management				

Pic 67 NTDP configuration page

(3) Cluster configuration page

Figure 68 shows the cluster configuration page, the user can configure the cluster through this page and view the cluster member table. The information that can be set includes the functions of enabling the cluster, configuring the management VLAN, the address pool of the cluster, the interval for sending the handshake packets, the effective retention time of the device, the name of the cluster, the way of joining the cluster, and deleting the cluster.

Enable the cluster function and enable the cluster function to function normally. You must enable the cluster function first.

Configure a management VLAN with a valid range of 1-4094 and default to vlan1.

Configure the range of private IP addresses used by the member devices in the cluster. The effective range of the IP address is $0.0.0.0 \sim 255.255.255.255$. The effective range of the mask length is $0 \sim 32$.

The interval for sending the handshake packets is 1-255 seconds and the default is 10 seconds.

Configure the effective retention time of the device. The effective range is 1-255 seconds. The default configuration is 60 seconds.

To establish a cluster, you need to configure the cluster name, choose to join the cluster, the way to join both manual and automatic. After the cluster is set up, it can be automatically switched to manual, but manual can not be switched to automatic.Manual mode can change the cluster name.

After you create a cluster, you can view member devices and candidate devices in the cluster member table, you can add a member device or add a candidate device to a member device depending on the role.

		1 2 13 14 15 16		▲ 00 00 3 24 25 26 中文 English
S5800WP-24G-2S	c	luster Configura	ition	T X English
Port Configuration	Cluster Enable	disable 🔻		
MAC Binding	Management-vlan	1	(1-4094)	
MAC Filter		0.0.0/0	(A.B.C.D/M)	
VLAN Configuration SNMP Configuration	Handshake time	10	(1-255 sec)	
ACL Configuration			(1-255 sec)	
QOS Configuration	Handshake hold-t	me ou	(1-255 Sec)	
IP Basic Configuration AAA Configuration MSTP Configuration		Apply		
IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration	Cluster Name		Туре	
RMON Configuration	1	pply D	elete	
Cluster Management NDP Configuration NTDP Configuration		Cluster Member I	List	
	erial MAC I	Status	s Name	Role
🗀 Log Management				
E POE Power Control		Refresh Help	2	
, (Pre	ss the Button "Refresh" to view the late	st information)		

Pic 68 cluster configuration page

19、ERPSc configuration

(1) EAPS configuration page

Figure 69 shows the EAPS configuration page,Users can use this page to enable ERPS function, configure ERPS parameters, create and delete ERPS instance, ERPS ring and other applications.

ERPS instance Create and delete ERPS instances (<1-8>)

Node role Configure the role of the node in the ERPS ring, the internetwork node or the non-interconnected node

ERPS ring Create and delete ERPS rings (<1-32>)

Ring mode Configure ERPS ring mode, primary ring or subring

Node mode Configuration ERPS ring node mode, RPL owner node, RPL neighbor node or common ring node

Protocol VLAN configuration, delete ERPS ring protocol VLAN (<2-4094>)

Data VLAN Configuration ERPS Ring Data VLAN (<1-4094>)

Ring port Configuration, delete ERPS ring port, RPL port or common ring port

Restore Behavior Configure ERPS ring recovery behavior, recoverable or unrecoverable

hold-off TimeConfigure the ERPS loop hold-off time (<0-10000>), in ms, the default is 0Guard TimeConfigure the ERPS ring guard time (<10-2000>), in ms, defaults to 500

Wtr Time Configure the ERPS ring wtr time (<1-12>), in min, default to 5

Wtb TimeConfigure the ERPS ring wtb time (<1-10>), in seconds, the default is 5Protocol packet transmission timeConfigure the sending time of the ERPS ring

protocol packets (<1-10>), in seconds, the default is 5

Enable ERPS ring Turn the ERPS ring on or off

Force to switch ERPS ring port Forced, clear to switch ERPS ring port

Force manual ERPS ring port Force, remove manual ERPS ring port

Manual recovery Handle recovery of ERPS ring's unrecoverable behavior or manual recovery before WTR / WTB expires

Through the serial line adjustment

Pic 69 EAPS configuration page

(2) ERPS information page

Figure 70 shows the ERPS information page, where users can view the ERPS configuration information.

Through the serial line adjustment

Pic 70 EAPS information page

20、Log management

(1) Log information

Figure 71 shows the log information page, the user can view the log through this page. Select the priority from the drop-down list, you can view the log of that level, click Refresh to view the latest log.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 中文 English StsB00WP-24G-2S Log Information ● Pot Configuration ● Pot Configuration ● MAC Binding ● MAC Filter ● VLAN Configuration ● MAC Filter ● AcL Configuration ● QOS Configuration ● AcA Configuration ● MSTP Configuration ● MSTP Configuration ● IGMP SNOOPING Configuration ● EAPS Configuration ● EAPS Configuration ● EAPS Configuration ● Cluster Management ● ● ● Cluster Management ● ●
 SB00WP-24G-2S System Configuration Port Configuration MAC Binding MAC Filter VLAN Configuration SNMP Configuration ACL Configuration ACL Configuration ACL Configuration ACL Configuration MST Pasic Configuration IP Basic Configuration MAT Phase Configuration GMP SNOOPING Configuration GMP SNOOPING Configuration GMP SNOOPING Configuration GMP SNOOPING Configuration AAA Configuration MSTP Configuration GMP SNOOPING Configuration MSTP Configuration
B System Configuration Configuration Log Priority MAC Binding Refresh MAC Filter SMMP Configuration SMMP Configuration SMMP Configuration ACL Configuration GOS Configuration IP Basic Configuration AAA Configuration ISMP SNOOPING Configuration IGMP SNOOPING Configuration EAPS Configuration RMON Configuration
Port Configuration MAC Binding MAC Filter MAC Criter MAC Configuration SMMP Configuration AC Configuration COS Configuration P AAC Configuration MAC Point Configuration MAC Configuration <tr< th=""></tr<>
Image: Composition Image: Composition Image: Composi
MAC Binding MAC Filter VLAN Configuration SNMP Configuration ACL Configuration QOS Configuration IP Basic Configuration AAA Configuration MSTP Configuration IGMP SNOOPING Configuration GMRP Configuration EAPS Configuration RMON Configuration
 VLAN Configuration SNMP Configuration ACL Configuration QOS Configuration IP Basic Configuration AAA Configuration MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration RMON Configuration
 SMMP Configuration ACL Configuration QOS Configuration IP Basic Configuration AAA Configuration MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration RMON Configuration
 ACL Configuration QOS Configuration IP Basic Configuration AAA Configuration AAA Configuration IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration RMON Configuration
 QOS Configuration IP Basic Configuration AAA Configuration MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration RMON Configuration
 IP Basic Configuration AAA Configuration MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration RMON Configuration
 AAA Configuration MSTP Configuration IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration RMON Configuration
IMSTP Configuration IGMP SNOOPING Configurat GMRP Configuration EAPS Configuration MON Configuration
IGMP SNOOPING Configurat IGMP Configuration Image: Configuration
Image: Configuration Image: Configuration Image: Configuration Image: Configuration Image: Configuration
The RMON Configuration
u Cluster Management
🖻 🔄 Log Management
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Hasivo Electronics Co., Ltd.
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21、POE port configuration

(1) POE port configuration

Figure 72 shows the POE product configuration page. You can configure POE device total power (to be updated), POE single port power (to be updated), POE on or off; This page allows you to view information about the current POE device

POE port: Select the power supply port number (1-24)

POE commodity status: enable or disable

hasivo[®] Linkup Disable 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

由文 English

S5800WP-24G-2S	POE Power Control							
System Configuration								
Port Configuration								
MAC Binding	POE Port: ge1	1/1 • POE	Power Status:	Enable 🔻				
MAC Filter								
VLAN Configuration				Refr	esh A	pply		
SNMP Configuration	Total Power Co	ancumo/mM	0					
ACL Configuration	Total Power Ct	Jusume(mvv)	1.0					
QOS Configuration	POE Port	Status	Operation	Туре	Class	Power (mW)	Current (mA)	Voltage (V)
IP Basic Configuration	ge1/1	Enable	Off	802.3at	N/A	N/A	N/A	N/A
· · · · · · · · · · · · · · · · · · ·	ge1/2	Enable	Off	802.3at	N/A	N/A	N/A	N/A
MSTP Configuration	ge1/3	Enable	Off	802.3at	N/A	N/A	N/A	N/A
IGMP SNOOPING Configurat	ge1/4	Enable	Off	802.3at	N/A	N/A	N/A	N/A
GMRP Configuration	ge1/5	Enable	Off	802.3at	N/A	N/A	N/A	N/A
EAPS Configuration RMON Configuration	ge1/6	Enable	Off	802.3at	N/A	N/A	N/A	N/A
g	ge1/7	Enable	Off	802.3at	N/A	N/A	N/A	N/A
Cluster Management	ge1/8	Enable	Off	802.3at	N/A	N/A	N/A	N/A
	ge1/9	Enable	Off	802.3at	N/A	N/A	N/A	N/A
POE Power Control POE Power Control	ge1/10	Enable	Off	802.3at	N/A	N/A	N/A	N/A
	ge1/11	Enable	Off	802.3at	N/A	N/A	N/A	N/A
POE Policy Configuration	ge1/12	Enable	Off	802.3at	N/A	N/A	N/A	N/A

Pic 72 POE product configuration page

(2) POE schedule configuration

Figure 73 shows the POE schedule configuration page. Through scheduling management, you can enable or disable POE power supply according to actual requirements. The control mode is hour + week mode.

Control port: Used to select the ports that need scheduled management (1-24) control function: enable or disable

		<u>9</u> 6 9			5 16 17 18	6 6 6 6 19 20 21 2	2 23 24 25	10 26
								中文 Englis
S5800WP-24G-2S	Environmentation		PO	E Policy Co	onfiguration			
Port Configuration	Port		•					
MAC Filter	Policy Status		disable 🔻					
VLAN Configuration				Refresh	Apply			
ACL Configuration	Clock (🗆 All)	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
QOS Configuration	00 🗐							
IP Basic Configuration AAA Configuration	01							
MSTP Configuration	02							
GMP SNOOPING Configurat	03 🔲							
GMRP Configuration	04 🗐				2		2	
EAPS Configuration	05 🗐					Ø		
RMON Configuration	06 🔲							
Cluster Management	07 🗐							Image: A start and a start
Log Management POE Power Control	08 🗐				۲			
POE Power Control	09 🗐							
POE Policy Configuration	10 🗆							
	11 🔲							
Copyright (C) 2016	12 🔲							

Pic 73 POE schedule configuration page

(3) PD Query Configuration

Figure 74 is the PD query configuration page, and the PD online device status detection can be implemented through the PD query configuration.

POE port: to select a port to be connected to a PD device that needs to be querying

PD IP address: the IP address of the PD device

PD query time interval: time interval for querying PD devices (default 5 seconds)

The maximum number of unresponsive PD queries: the maximum number of times used to query PD devices without response (the default 3 times)

The maximum time required for PD startup: the maximum time required to query the startup of a PD device (the default 120 seconds)

hasivo[®] ^a Linkup bisable 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

						甲又 Er
Port Configuration	PD Query Configuration					
MAC Binding	_ I	PD Query configuration				
MAC Filter						
VLAN Configuration	POE Port		T			
SNMP Configuration	PD IP Address PD Query Interval PD Timeout Number PD Boot Time					
ACL Configuration			0	(2~30 Sec)		
QOS Configuration IP Basic Configuration						
IP Basic Configuration			0	(2~10)		
AAA Configuration			0 (30~600 Sec)			
STP Configuration						
IGMP SNOOPING Configurat			Refre	sh Apply		
GMRP Configuration	POE Port	PD IP Address	PD Query Interval (Sec)	PD Timeout Number	PD Boot Time (Sec)	PD Reboot Times
EAPS Configuration	ge1/1	N/A	5	3	120	0
RMON Configuration Cluster Management	ge1/2	N/A	5	3	120	0
Log Management	ge1/3	N/A	5	3	120	0
POE Power Control	ge1/4	N/A	5	3	120	0
POE Power Control	ge1/5	N/A	5	3	120	0
POE Policy Configuration	ge1/6	N/A	5	3	120	0
PD Query Configuration	ge1/7	N/A	5	3	120	0
	ge1/8	N/A	5	3	120	0
Copyright (C) 2016	ge1/9	N/A	5	3	120	0
asivo Electronics Co., Ltd. All right reserved.	ge1/10	N/A	5	3	120	0
Air right reserved.	ge1/11	N/A	5	3	120	0
•	aa1/10	NI/A	5	2	100	0

Figure 74 PD query configuration page