

Web Manual

HR600-AFGM-42AS POE Switch

Oct. 29, 2020

Ver. 1.0

HRUI

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Revision history

Date Version		Description	
Oct. 29, 2020	V 1.0	The first edition	



0.1 Target Audience

This manual is prepared for the installers and system administrators who are responsible for network installation, configuration and maintenance. It assumes that you've understood all network communication and management protocols, as well as the technical terms, theoretical principles, practical skills, and expertise of devices, protocols and interfaces related to networking. Work experience in Graphical User Interface (GUI), Command-line Interface, Simple Network Management Protocol (SNMP) and Web Explorer is also required.

0.2 Manual Convention

The following approaches should prevail.

GUI Convention	Description
Interpretation	Describe operations and add necessary information.
Caution	Remind you of cautions as improper operations will result in data loss or equipment damage.



1 Management Software Specification

Information Enable/disable port Inable/disable port 1.1 Port Management Enable/disable port Configure speed, duplex and MTU 1.2 Mirroring Check port information Intervented 1.2 Mirroring Support the ingress and egress Intervented 1.3 Rate Limit Bit rate is determined by chips. Intervented 1.4 Port Isolation Support port isolation configuration Intervented 1.5 Storm Policing Support port isolation configuration Intervented 1.6 Port Isolation Supports the storms of broadcast, unknown unicast and multicast Intervented 1.6 Link Aggregation Static aggregation in manual mode Intervented 1.7 VLAN Trunk Intervented Intervented 1.8 MAC Add or delete statically Intervented Intervented 1.9 Spanning Tree 802.1d (STP) available ERPS (proprietary protocol) is also available. 1.9 Spanning Tree Add or delete statically Intervented 1.10 IGMP Snooping	1. Layer	2 Functions				
1.1 Port ManagementConfigure flow control Check port information1.2MirroringSupport the ingress and egress directions to ports1.3Rate LimitBit rate is determined by chips.1.4Port IsolationSupport port isolation configuration1.5Storm PolicingSuppress the storms of broadcast, unknown unicast and multicast1.6Link AggregationStatic aggregation in manual mode1.7VLANTrunk1.8Access1.8MACKed or delete statically1.9Spanning Tree802.1d (STP) available1.9ERPS (proprietary protocol) is also available.1.10IGMP SnoopingAdd or delete statically2. Layer 3 and Routing FunctionalAdd or delete statically2. Layer 3 and Routing FunctionalSnoop the v1/2/3 dynamic multicast			Enable/disable port			
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1.10 IGMP Snooping Add or delete statically 2. Layer 3 and Routing Functions	1.9	Spanning Tree	802.1w (RSTP) available			
1.10 IGMP Snooping Snoop the v1/2/3 dynamic multicast 2. Layer 3 and Routing Functions			802.1s (MSTP) available			
2. Layer 3 and Routing Functions	1 10		Add or delete statically			
	1.10 IGMP Snooping		Snoop the v1/2/3 dynamic multicast			
Interface	2. Layer 3 and Routing Functions					
2.1 Configuration VLAN interface available	2.1	Interface Configuration	VLAN interface available			
2.2 ARP Check ARP	2.2	ARP	Check ARP			
2.3 Routing Static routing	2.3	Routing	Static routing			
3. Extended Functions						
2.1 ACL Port numbers based on Source/Destination MAC, protocol type, Source/Destination IP, and L4 port.	2.1	ACL	Source/Destination MAC, protocol type, Source/Destination IP, and L4			
Time-range management			Time-range management			



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	PoE Networks	Snenznen	Hongrul Optical Technology Co		
		Classed by 802.1p (CoS)			
	Classed by DSCP				
2.2	0.5	Classed by Source/Destination IP			
2.2	QoS	and port Support SP, WRR and DRR			
		scheduling algorithms			
		Support committed access rate (CAR)			
2.3	LLDP	Support Link Layer Discovery Protocol (LLDP)			
2.4	User Configuration	Add/delete a user			
2.5	Log	Login, operation, status and event logs			
		DoS defense			
2.6	Attack Resistance	Protect CPU and restrict message uploading rate			
		ARP binding (IP, MAC, Port)			
2.7	Network Diagnostics	Support Ping, Telnet and traceroute			
2.8	System Management	Unit resetting, configuration saving/restoring, upgrade, time setting, etc.			
4. Manag	gement Functions				
3.1	CLI	Manage serial port command lines			
3.2	Telnet	Remotely control Telnet			
3.3	Web	Support Layer 2 configuration			
5. Other	Functions				
5.1	Support DHCP	A T			
5.2Support ring protection, namely the ERPS aforesaid.					
5.3Support SNMP v1/v2c/v3					

2 Web Page Login

2.1 Log in the Network Management Client

Type in the default switch address: <u>http://192.168.2.1</u> in the browser and click the "Enter".

Description:

Keep the IP network segment of PC consistent with that of switch but differentiate the IP address as you log in. Set PC's IP address of 192.168.2.x and the subnet mask of 255.255.255.0 for the first login ($1 \le x \le 254$).



A login window appears as follows. Type in the default username of "**admin**" and the password of "**admin**". Click the "Log in" to see the switch system.

Windows	1		
The server reports th	at it is from 42AS-AT. ame and password wi	ser name and password. ill be sent using basic ecure.	
admir			
After login, you will see:			
HR600-AFGM-42AS	× (+)		
← → C ① 不安全	192.168.2.1		* 🖰 🔾
HRUI	SYB	1 2 3 4 5 6	
►Information & Status ►Network Admin	System Information	1	Auto-refresh Refresh
Port Configure	5	System Information	200 (17)
▶PoE	Company Name Website and Contact	ShenZhen HongRui Optical Technology Co.,Ltd	
Advanced Configure	website and Contact	https://www.hruitech.com Hardware	
 Security Configure QoS Configure 	Model Name MAC Address	HR600-AFGM-42AS 1C-2A-A3-01-23-C6	
Diagnostics	SN	056112012250001	
▶ Maintenance	Sustem Data	Time 1070.01.01700.01/00.00/00	
	System Date System Uptime	1970-01-01T00:01:09+00:00 0d 00:01:09	
		Firmware	
	Firmware Version Firmware Date	V1.1-2020-10-18 2020-10-18T09:53:30-07:00	

3 Network Admin

3.1 IP Config

Click the "Network Admin-IP Config" as follows.



►Information & Status ► Network Admin	IP Configurati	on						
IP Config	Mode	Host v						
IP Status	DNS Server 0	No DNS se	erver	•				
▶DHCPServer	DNS Server 1	No DNS se	erver	•				
• NTP	DNS Server 2	No DNS se	erver	•				
■ Timezone ▶SNMP	DNS Server 3	No DNS se		•				
 SysLog 	DNS Proxy							
► Port Configure								
Advanced Configure	IP Interfaces							
Security Configure			DHCPv4	8	IPv4		IPv6	
▶QoS Configure ▶Diagnostics	Delete VLAN	Enable	Fallback	Current Lease	Address	Mask Length	Address	Mask Length
Maintenance		1	0		192.168.2.1	24		
	Add Interface IP Routes Delete Netw Add Route Save Reset	ork Mas	k Length Gate	way Next	Hop VLAN			

Description about IP Config:

Configuration Items	Description			
Mode	Select from Host mode and Router mode			
DNS Server	Select from No DNS Server, Configurable IPv4, IPv4, From any DHCPv4 interface, and from this DHCPv4 interface			
DNS Proxy	DNS Proxy			
Interface Name	Display the name of system interface.			
VLAN	Enter the VLAN to access and manage the switch.			
	 Enabled status refers to that VLAN interface dynamically obtains the switch IPv4 address through IPv4 DHCP Client. Otherwise the static IP configuration will take place. Waiting time (unit: s) refers to the period when the switch tries to get dynamic IP 			
IPv4 DHCP	address through DHCP. It will never time out in case of 0 second.Current IP address is obtained through DHCP.			
IPv4	 IP address: the static IPv4 address entered by a user. IP mask: the static IPv4 subnet mask entered by a user. 			
IPv6	 IP address: the static IPv6 address entered by a user. IP mask: the static IPv6 subnet mask entered by a user. 			
	 Destination segment: the IPv4 address entered by a user. IP mask: the static IPv4 subnet mask entered by a user. 			
IP Routes	- Next hop address: the next IPv4 address entered by a user.			

Click "Add" to create new Management VLAN and IP addresses and "Save" and finish.



Note: The switch creates VLAN1 only by default. Users who need to use other management switches should add the VLAN and related ports in the VLAN module first to realize the Layer 3 communication between VLANs.

3.2 IP Status

Click the "Network Admin-IP Status" as follows.

►Information & Status	IP Interfac	es			
IP Confia	Interface	Туре		Address	Status
IP Status	OS:lo	LINK	00-00	0-00-00-00	<up loopback="" multicast="" running=""></up>
▶DHCPServer	OS:lo	IPv4	127.0	0.0.1/8	
■ NTP	OS:lo	IPv6	fe80:	:1/64	
 Timezone 	OS:lo	IPv6	::1/12	28	
▶SNMP	VLAN1	LINK	1c-2a	a-a3-01-23-c6	<up broadcast="" multicast:<="" running="" td=""></up>
SysLog	VLAN1	IPv4	192.	168.2.1/24	
Port Configure	VLAN1	IPv6	fe80:	:1e2a:a3ff:fe01:23c6/64	
Advanced Configure	IP Routes				
► Security Configure	in recutoo	52 . 21 Z			
QoS Configure	Network	Gate	eway	Status	
Diagnostics	127.0.0.1/32			<up host=""></up>	
n 12 an ann an Star Star Star Star Star Star Star Star	224.0.0.0/4		0.0.1	<up></up>	
Maintenance	::1/128	3 ::1		<up host=""></up>	
	ARP Table				
	IP Ac	dress		Link Address	
	192.168.2.20			VLAN1:00-e0-4c-2e-2c	and the second se
	fe80::1e2a:a	a3ff:fe01	:23c6	VLAN1:1c-2a-a3-01-23	3-c6

Description about IP Status:

Configuration Items	Description	
IP Interfaces	Check the IP Port Table	
IP Routes	Check the IP Routing Table	
ARP Table	Check the ARP Table	

3.3 NTP

Applied for the clock synchronization between distributed time servers and clients, NTP (Network Time Protocol) is at the application layer of TCP/IP protocol family, which is realized based on IP and UDP. NTP message is transmitted through UDP with No. 123 port. Clock synchronization in all network devices will play a decisive role in the context of increasingly complex network topology. So NTP emerges since administrators' manual modification of system clock will lead to huge workload and inaccurate time. Instructions

1. Click the "Network Admin-NTP" in the navigation bar as follows.



NTP Con	figuration	
Mode	Enabled	•
Server 1	202.120.2.101	
Server 2		
Server 3		
Server 4		
Server 5		
Sava	eset	
Save	esei	
	Mode Server 1 Server 2 Server 3 Server 4 Server 5	Server 1 202.120.2.101 Server 2

Configuration Items	Description	
Mode	Enable or disable NTP by dropping down the list.	
NTP Server	Its IP address and NTP info will be obtained from NTP servers.	

<u>1. Click the "Network Admin-Timezone" in the navigation bar as follows.</u>

►Information & Status ▼Network Admin	System Information Configuration	
 IP Config IP Status DHCPServer NTP Timezone SNMP SysLog 	System Timezone Offset (minutes) UTC time	0 2020/9/21 上午10:20:51
	Save Reset	

Configuration Items	Description
System Time-zone Offset (minutes)	Set the time to be modified.
UTC Time	Current Internet time

3.4 Syslog

Users can upload the switch logs to the TFTP Server.

Instructions

1. Click the "Network Admin-SysLog" as follows:



Information & Status
-Network Admin
IP Config
IP Status
DHCPServer
NTP
 Timezone
► SNMP
SysLog
Port Configure

System Log Configuration

Server Mode	Disabled	T
Server Address		
Syslog Level	Informational	v

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Save	Reset
the second s	the second s

Configuration Items	Description	
Mode	Enable or disable the Syslog function. The switch will send the syslogs to the specified servers if enable.	
Server IP Address	IP addresses of the specified log servers	
Log Levels	Specified levels including: Info : information, warnings and errors. Warning : warnings and errors. Error : errors.	

3.5 SNMP

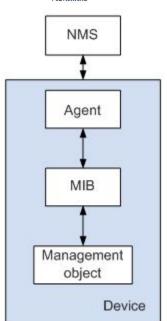
SNMP (Simple Network Management Protocol) is widely used in TCP/IP network. It manages devices by the central computer which operates network management software (i.e. network management workstation). SNMP is:

Simple: The polling-driving SNMP has the fundamental functionality set that is applicable to small-scale environment with fast speed and low cost. Besides, UDP-driven SNMP is compatible with most devices. Powerful: SNMP aims to ensure the management info transmission between two nodes so that administrators can retrieve, modify and troubleshoot the info easily. There are 3 common versions, namely SNMPv1, v2c and v3. Its system contains NMS (Network Management System), Agent, Management object and MIB (Management Information Base).

NMS, as the management center, will manage all devices. Each device under management includes the resident Agent, MIB and management objects. NMS interacts with the Agent running on the management object which will operate the MIB to execute NMS orders.

SNMP management model





NMS

• As the network administrator, NMS manages/monitors network devices by SNMP on its server. It can require the Agent to inquire or modify configuration item value(s). NMS can receive the Trap actively sent by the Agent to be updated with the statuses of the managed devices.

Agent

• As a agent process of the managed devices, it maintains device data and responds to the NMS requests by reporting management data. Agent will fulfill relevant orders through MIB Table and send the results back to NMS after receiving its request. Devices will take the initiative to send info related to the current statues of devices to NMS through Agent once a failure or other event occurs.

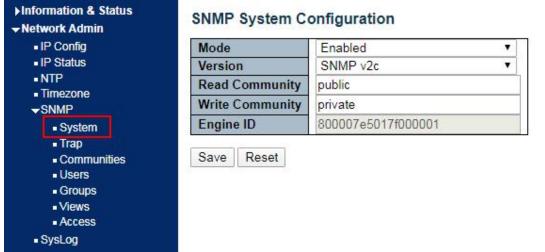
Management object

• It refers to the object under management. Each device may have more than one objects, including a piece of hardware (e.g. an interface board), partial hardware and software (e.g. routing protocol), as well as other configuration item sets.

MIB

• MIB is a database specifying the variables maintained by the management object (i.e. the info that can be inquired and set by the Agent). MIB defines the attributes of the management object, including the name, status, access right and data type. The following functions can be realized through MIB: Agent will master the instant device info by inquiring MIB, and set the status configuration items by changing MIB. Instructions

1. Click the "Network Admin -SNMP" in the navigation tree to the "SNMP System Configuration" as follows.





Configuration Items	Description
SNMP Mode	Enable or disable SNMP functions
Version	Select SNMPv1, v2c or v3 by dropping down the list
Read Community	Authorized management site can read the MIB object, which is called "public" by default
Write Community	Authorized management site can read and modify the MIB object, which is called "private" by default

2. Users can enable and disable the SNMP Trap and SNMP authentication trap functions of the switch. Click the "Network Admin-SNMP-Trap" as follows:

 ► Information & Status ► Network Admin IP Config IP Status NTP Timezone SNMP 	Trap Configuration Global Settings Mode Disabled Trap Destination Configurations
Svstem Trap	Delete Name Enable Version Destination Address Destination Port
Communities Users	Add New Entry
■ Groups ■ Views ■ Access ■ SysLog	Save Reset

Configuration Items	Description
Trap Name	SNMP Trap alias
Trap Mode	Enabled or disabled SNMP Trap
Trap Version	SNMPv1, v2c and v3
Trap Community	Group name of the specified SNMP Trap Community
Trap Destination IP Address	IP address of the specified SNMP Trap Server
Trap Destination UDP Port	UDP port No. of the specified SNMP Trap Server
Trap Inform/Response Mode	Enabled or disabled
Trap Inform/Response Timeout (seconds)	Period
Trap Inform/Response Retry Times	Number of times

3. Users can rename the community. Click the "Network Admin-SNMP-Communities" as follows:



►Information & Status
- Network Admin
IP Config
IP Status
NTP
Timezone
SNMP
System
 Trap
 Communities
 Users
Groups
Views
 Access

SysLog

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SNMPv3 Community Configuration

Delete	Community	/ Source IP	Source Mask
	publi	c 0.0.0.0	0.0.0
	privat	e 0.0.0.0	0.0.0.0
Add New	Entry	ve Reset	

Configuration Items	Description
Community	Enter the new name
Source IP	Enter the IPv4 source address
Source Mask	Enter the IPv4 subnet mask

4. Create a SNMP v3 User and select the way of privacy. Click the "Network Admin-SNMP-Users" as follows:

 IP Config IP Status NTP Timezone SNMP System 	Delete	Engine ID	User Name	Security Level	Authentication Protocol	Authentication Password	Privacy Protocol	Privacy Password
		800007e5017f000001	default_user	NoAuth, NoPriv	None	None	None	Non
System Trap Communities Users Groups								

Configuration Items	Description
Engine ID	The default 800007e5017f000001 is recommended for the switch.
Username	Enter the new name of SNMPv3 user
Security Level	Select a method of encryption from noAuthnoPriv, authNoPriv, and authPriv by dropping down the list.
Authentication Protocol	Select a privacy protocol from MD5 or SHA by dropping down the list.
Authentication Password	Type in the privacy password
Privacy Protocol	Select a privacy protocol from DES or AES by dropping down the list.
Privacy Password	Type in the privacy password

"Save" and finish.

5. Users can create a new view of SNMPv3. Click the "Network Admin-SNMP-Views" as follows:



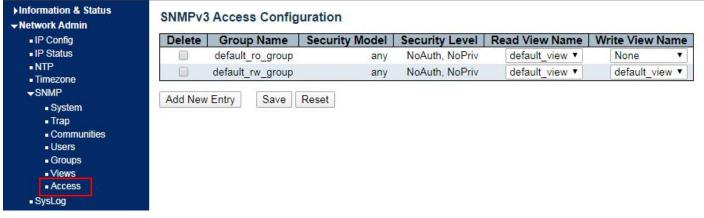
 Views Access SysLog

PoE Networks		3	nenznen nong	grui Optical Tech
►Information & Status ▼Network Admin	SNMPv3	3 View Config	guration	
IP Config	Delete	View Name	View Type	OID Subtree
 IP Status 		default_view	included •	.1
■ NTP ■ Timezone ▼SNMP ■ System	Add New	/ Entry Sav	e Reset	
Trap Communities Users Groups				

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Configuration Items	Description
View Name	Enter the name
View Type	Select from included and excluded by dropping down the list
OID Subtree	Enter the OID subtree, e.g. 1.2

6. Users can call the created Views through a new Access. Click the "Network Admin-SNMP-Access" as follows:



Configuration Items	Description
Group Name	Enter the name
Security Model	Select from any, v1, v2c, and usm by dropping down the list
Security Level	Select a method of encryption from noAuthnoPriv, authNoPriv, and authPriv by dropping down the list
Read View Name	Choose a created view by dropping down the list



Write View Name

Choose a created view by dropping down the list

7. Users can call the created Users and Access through a new Group. Click the "Network Admin-SNMP-Groups" as follows:

►Information & Status ►Network Admin	SNMPv3	3 Group Configu	ration	
IP Config	Delete	Security Model	Security Name	Group Name
 IP Status 		v1	public	default_ro_group
■NTP		v1	private	default_rw_group
 Timezone SNMP 		v2c	public	default_ro_group
 System 		v2c	private	default_rw_group
 Trap 		usm	default_user	default_rw_group
Communities Users Groups Views Access SvsLog	Add New	Entry Save	Reset	

Configuration Items	Description
Security Model	Select from v1, v2c and usm by dropping down the list
Security Name	Drop down and select from the created usernames, group names (v1 v2c), and the usernames (usm)
Group Name	Enter the allowed access name

4 Port Configure

4.1 Ports

Interfaces should be identified so that users can inquire and configure Ethernet interfaces as required. Instructions

1. Click the "Port Configure-Ports" in the navigation bar.

2. Select the data for configuration and the port description of configuration items, "Autonegotiation", "Flow Control", and "Maximum Frame Size" as follows.

ort Configure	Port	Description	Link		Speed		Adv E)uplex	Ac	lv spee	d	F	low Contr	ol	Maximum	Excessive	Frame
Ports	For	Description	LINK	Current	Configu	red	Fdx	Hdx	10M	100M	1G	Enable	Curr Rx	Curr Tx	Frame Size	Collision Mode	Length Check
Aggregation	*				<>	•									9600	< ▼	
Mirroring	1		۲	Down	Auto	۲							×	×	9600	Discard 🔻	
Green Ethernet	2			Down	Auto	•							x	x	9600	Discard V	
DDM	3			Down	Auto	•							x	x	9600	Discard V	
iced Configure ity Configure	4			1Gfdx	Auto	۲							x	X	9600	Discard V	
onfigure	5			Down	Auto	۲	1	1	Ø.	4	4		x	x	9600		
stics	6			Down	Auto	•	1	4	4	4	1		x	x	9600		
ntenance																	



Port Configuration

Port	Description	Link		Speed			dv plex	A	dv spee	d
	Description	Link	Current	Configured	ł	Fdx	Hdx	10M	100M	1G
*				<>	•					
1			Down	Auto	T					
2			1Gfdx	Auto	•					1
3			Down	Auto	•					1
4		•	Down	Auto	T					
5			Down	2.5Gbps FDX		4	1	1	1	1
6			Down	2.5Gbps FDX	•	4	1	1	1	1

Save Reset

Configuration items are as follows.

Configuration Items	Description
Autonegotiation	Configurable autonegotiation with mandatory 10 Mb, 100 Mb and 1,000 Mb statuses. Interface rates including 10 Mbits/s, 100 Mbits/s and 1,000 Mbit/s are available to Ethernet electrical interfaces and are optional as required.
Flow Control	After it is enabled on both local network and opposite network devices, the local one will notify the other to stop sending messages in the presence of network congestion. The opposite one will execute the command temporarily to ensure zero message loss. Disable-Disabled reception and transmission of PAUSE frame; Rx (RX Pause)-To receive the PAUSE frame; Both (Rx/Tx Pause)-To receive and transmit the PAUSE frame; Tx (Tx Pause)-To transmit the PAUSE frame.
Maximum Frame Size	9,600
Enabled	Switch the ports
Port Description	Describable ports

4.2 Aggregation

Link Aggregation increases bandwidth and reliability by bundling a group of physical interfaces into a single logical interface.

Link Aggregation Group (LAG) is a logical link bundled by multiple Ethernet links (Eth-Trunk).

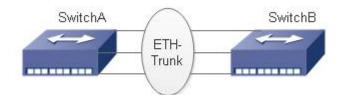
Ceaselessly expanding network size increases users' demands of link bandwidth and reliability. Traditionally, high-speed interface board or the compatible equipment is usually replaced to optimize bandwidth, which is expensive and inflexible.

Link Aggregation Technology bundles multiple physical interfaces into a single logical interface without upgrading hardware. Its backup mechanism not only improves reliability, but also shares the flow load on different physical links.

As shown below, Switch A is linked with Switch B through three Ethernet links which are bundled into an Eth-Trunk logical link. Its bandwidth equals to that of the three links in total, thus broadening the bandwidth. Meanwhile, these three links back up mutually to be more reliable.

Link Aggregation diagram





Link Aggregation can meet the following demands:

Insufficient bandwidth of two switches connected with one link.

Insufficient reliability of two switches connected with one link.

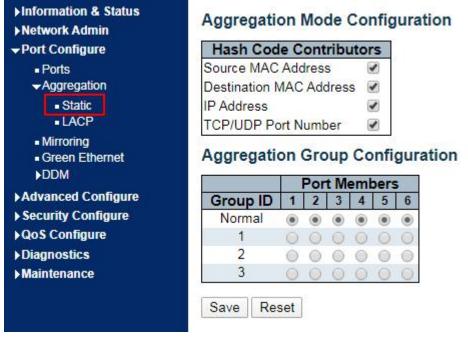
Link Aggregation can be divided into Manual Mode and LACP Mode in accordance with Link Aggregation Control Protocol (LACP) status.

In the first mode, Eth-Trunk establishment, member interface access should be added manually without LACP. It is also called the Load-sharing Mode because all links are involved in data forwarding and load sharing. In case any active link fails, LAG will average load with the remaining ones. This mode is preferred under the circumstance that two directly-connected devices require a larger link bandwidth but has no access to LACP.

4.2.1 Static

Instructions of adding a Static Link Aggregation (i.e. manual mode):

1.Click the "Port Configure-Aggregation-Static" to "Add a static link aggregation"; select a Group ID (1-16), a load-sharing method (Src Mac, Dst Mac, IP Address, TCP/UDP Port Number) and a port for aggregation; and click the "Add" option as follows.



Interface data are as follows

Description
There are 16 aggregation groups and LAG IDs numbering from 1 to
16.
Src Mac, Dst Mac, IP Address, TCP/UDP Port Number
Up to 8 ports are available.

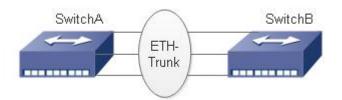
Illustrations

Ethernet Switch A aggregates 3 ports from GE1 to GE3 to Switch B, so as to share the load of each member



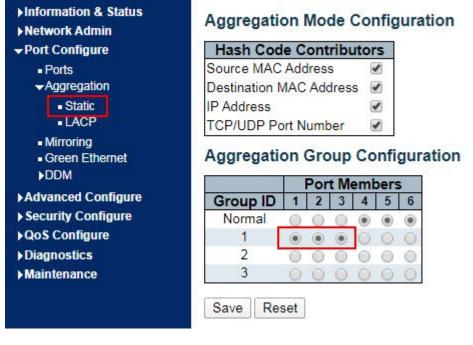
port.

The following configurations are exampled by means of static aggregation.



Instructions

1. Similar to the step of Switch B configuration, Switch A creates an Eth-Trunk interface and accesses member interfaces, in order to broaden link bandwidth. Click the "Port Configure-Aggregation-Static" to "Add a static link aggregation" to select the Group ID "1", a load-sharing mode (Src Mac, Dst Mac, IP Address), and a port to be aggregated (GE1-1, GE1-2, and GE1-3) as follows.



4.2.2 LACP

Dynamic Link Aggregation

LACP (Link Aggregation Control Protocol), based on IEEE 802.3ad Standard, dynamically aggregates and disaggregates links. LACP exchanges info with the opposite network device through LACPDU (Link Aggregation Control Protocol Data Unit).

After a port uses LACP, it will inform the opposite network device of system priority, system MAC, port priority and No., and operation Key by sending a LACPDU. The opposite device will compare such info with that saved by other ports after receiving it, thus reaching an agreement on port participation in or quitting from a dynamic aggregation.

Dynamic LACP aggregation is automatically created or deleted by system, that is, internal ports can be added or removed by themselves. Only the ports connected to a same device with the same rate, duplex, and basic configuration can be aggregated.

Instructions for adding a dynamic link aggregation:

1. Click the "Port Configure-Aggregation-LACP" in the navigation bar to select a port, a type (LACP), a mode (Active or Passive), and a port priority (from 0-65,535, with 32,768 by default) as follows.



Info	mation & Status
Netv	vork Admin
Port	Configure
• 6	Ports
- - /	Aggregation
	 Static
	LACP
- 1	virroring
• (Green Ethernet
۶l	DDM
Adv	anced Configure
Seci	urity Configure
QoS	Configure
Diag	nostics

LACP Port Configuration

Port	LACP Enabled	Key	Role	Timeout	Prio
*		 T 	<> •	<> ▼	32768
1		Auto 🔻	Active •	Fast 🔻	32768
2		Auto 🔻	Active •	Fast •	32768
3		Auto 🔻	Active •	Fast v	32768
4		Auto 🔻	Active •	Fast •	32768
5		Auto 🔻	Active •	Fast ▼	32768
6		Auto 🔻	Active •	Fast V	32768

Interface data are as follows	
-------------------------------	--

Configuration Items	Description
LACP Enabled	Enabled and Disabled
Mode	Active or Passive Passive Port sends LACP packets manually and responds to the packets sent by the
	opposite network device only.
	Active Port sends LACP data package automatically.
	The links with one or two active LACP ports can be dynamically aggregated. However, it won't occur to two connected passive LACP ports since both of them are waiting for the packet from the other side.
Port Priority	LACP will determine the group member of dynamic aggregation based on the port ID priority. Among them, device ID consists of 2-byte system priority and 6-byte system MAC. In other words, a device ID is made up of the system priority and MAC. Compare the system priority first and the system MAC address next if they are the same. One with
	smaller value will be preferred. Scope: 0 to 65,535, with 32,768 by default.
Key	Auto and Manual Modes

Description:

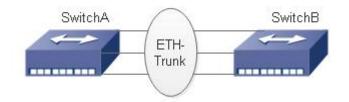
Please make sure that there is no member interface access to Eth-Trunk before changing its work pattern, otherwise it won't be changed.

Work patterns of the local and opposite network devices should be the same.

Illustrations

Ethernet Switch A aggregates 3 ports from GE1 to GE3 to Switch B, so as to share the load of each member port.

The following configurations are exampled by means of dynamic aggregation.



Instructions

Description:



The followings are configuration of Switch A only, which should stay the same with those of Switch B to aggregate ports.

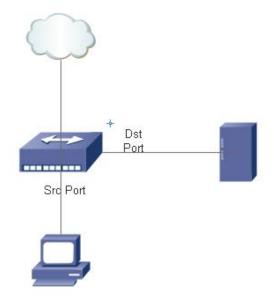
Instructions

1. Set the system priority to Level 100 on Switch A to serve as the LACP active port. Click the "Port Configure-Aggregation-LACP" in the navigation bar to set the priority to "100" as follows.

 Port Configure 	Port	LACP Enabled	Key	Role	Timeout	Prio
Ports	*		< ▼	 T 	<> •	32768
 Aggregation 	1		Auto 🔻	Active •	Fast T	100
Static LACP	2	۲	Auto 🔻	Active •	Fast v	100
Mirroring	3		Auto 🔻	Active •	Fast 🔻	100
Green Ethernet	4		Auto 🔻	Active •	Fast 🔻	32768
▶DDM	5		Auto 🔻	Active •	Fast T	32768
Advanced Configure Security Configure	6		Auto 🔻	Active •	Fast V	32768

4.3 Mirroring

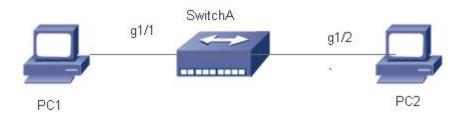
Port Mirroring copies the message of a specified switch port to a destination port. The copied port is the Source Port, and the copying port is the Destination Port. Destination Port will make use of data inspection devices for users to analyze the received messages to monitor and troubleshoot the network as follows:



Configuration example

PC1 accesses Switch A through interface GE1-1, and PC2 is directly connected to interface GE1-2. Users intend to monitor the messages sent from PC2 to PC1 by relevant devices.





Instructions

- 1. Click the "Port Configure-Mirroring" in the navigation bar to select a session ID.
- 2. Check the source port GE1-2, select the destination port GE1-1 and the "Enabled" mode, and add them as follows.

Information & Status Network Admin	Mirror	Configur	ation	
✓Port Configure	Port to	mirror to	1	,
 Ports Aggregation 	Mirror	Port Confi	gurati	on
Mirroring	Port	Mode	1	
 Green Ethernet DDM 	*	\diamond	•	
Advanced Configure	1	Disabled 1	•	
	2	Enabled 1	•	
Security Configure	3	Disabled 1	•	
QoS Configure	4	Disabled 1	•	
Diagnostics	5	Disabled	•	
► Maintenance	6	Disabled	•	
	CPU	Disabled 1	•	

Interface data are as follows

Configuration Items	Description
Source Port	Multiple ports are available.
Destination Port	Only one port can be selected, excluding link sink port and source port.
Direction	Tx "Mirroring Ingress Port": any received message will be mirrored to the destination port.
	Rx "Mirroring Egress Port": any sent message will be mirrored to the destination port.
	Enable : "Mirror Ingress/Egress Port" mirrors all sent and received messages to the
	destination port.

4.4 Green Ethernet

Port power will be turned down in case of zero or less flow. Click the "Port Configure-Green Ethernet" as follows:



Information & Status Network Admin Port Configure Ports Aggregation Mirroring Green Ethernet DDM Advanced Configure Security Configure QoS Configure Diagnostics Maintenance

15 E	EE IOI	01	Latency	
------	--------	----	---------	--

Port Power Savings Configuration

Port Configuration

			-		EE	EU	rge	nt C	ueu	les	
Port	ActiPHY	PerfectReach	EEE	1	2	3	4	5	6	7	8
*											
1											
2											E
3											
4											6
5		(iii)		8						()	C
6											

Interface data are as follows

Configuration Items	Description
Optimize EEE for	Select from power and latency
Port Configuration	Select from "ActiPHY, PerfectReach, EEE, and EEE Urgent Queues"

4.5 DDM

DDM can view the info of the optical module.

1. Click the "Port Configure-DDM-DDMI Configuration" as follows:

►Information & Status ►Network Admin	DDMI Configuration				
→Port Configure	Mode	Enabled •			
 Ports Aggregation Mirroring Green Ethernet DDM 	Save	Reset			
DDM Configuration DDM Overview DDM Detailed Advanced Configure					

Interface data are as follows

Configuration Items	Description
DDMI	Enabled and Disabled
Configuration	

2. Click the "Port Configure-DDM-DDMI Overview" as follows:



old

Information & Status Network Admin	DDMI Overview							
→ Port Configure	Port	Vendor	Part Number	Serial Number	Revision	Data Code	Transceiver	
Ports	5	÷				-		
►Aggregation	<u>6</u>	H3C	SFP-GE-LX-SM1310	1811090018		2018-11-09	1000BASE_BX10	
 Mirroring Green Ethernet DDM 								
DDM Configuration DDM Overview								
- DDM Detailed								

Interface data are as follows

Configuration Items	Description
DDMI Overview	Display the info of "Port, Vendor, Part Number, Serial Number,
	Revision, Data Code, and Transceiver"

3. Click the "Port Configure-DDM-DDM Detailed" as follows:

Information & Status	eiver Information				
Port Configure Vendor	H3C	2			
Ports Part Nu	mber SFP-GE-LX	(-SM1310			
Aggregation Serial N	umber 181109001	8			
Revision	n				
Mirroring Green Ethernet Data Co	de 2018-11-09				
■ Green Ethemet Transeiv	ver 1000BASE	_BX10			
DDMUb					
DDM Detailed	formation	2			
DDM Detailed	pe Current	High Alarm Threshold	High Warn Threshold	Low Warn Threshold	Low Alarm Thresho
Advanced Configure	32	High Alarm Threshold 90.000	High Warn Threshold 85.000	Low Warn Threshold -5.000	Low Alarm Thresho
Advanced Configure Ty Security Configure Tempera	type Current ature(C) 37.586			The residue of the second se	
Advanced Configure Ty Security Configure Voltage QoS Configure Voltage	pe Current ature(C) 37.586 (V) 3.3006	90.000	85.000	-5.000	-10.000
Advanced Configure Ty Security Configure Voltage QoS Configure Voltage Diagnostics Tx Bias	pe Current ature(C) 37.586 (V) 3.3006	90.000 3.5999	85.000 3.5000	-5.000 3.0999	3.0000

Interface data are as follows

Configuration Items	Description
DDMI Detailed	Display the info of "Transceiver Information and DDMI Information"

5 PoE

PoE (Power over Ethernet) transmits data signal for the terminals based on IP (e.g. IP phone, WAP, and IP camera) and supplies the devices with direct current, without changing the existing Cat-5 network cabling status. It ensures safe structured cabling and normal network operation to minimize the cost.

5.1 PoE Setting

1. Click the "PoE- PoE Setting" in the navigation bar as follows.



	Information & Status
	Network Admin
	Port Configure
-	PoE
	PoE Setting
	PoE Status
•	Advanced Configure
	Security Configure
	QoS Configure
	Diagnostics
1	Maintenance

Power Over Ethernet Configuration

Reserved Power determined by	Auto	Manual
Power Management Mode	Actual Consumption	Reserved Power

PoE Power Supply Configuration

Primary Power Su	pply [W]
	120

PoE Port Configuration

Port	PoE M	ode	Prior	rity	PD Alive Check	Maximum Power [W]	Description
*	\diamond	•	\diamond	•	< ▼	30	
1	PoE+	•	Low	•	OFF v	30	
2	PoE+	T	Low	۲	OFF V	30	
3	PoE+	T	Low	۲	OFF 🔻	30	
4	PoE+	T	Low	•	OFF V	30	

Save Reset

Interface data are as follows

Configuration Items	Description	
Power Reserve Mode	Two modes are available in this switch: Auto distribution: Switch port allocates the max power automatically subject to the inspected PD Class. Please refer to the definitions of 802.3af/802.3at in the corresponding power table. Manual distribution: The max reserved power will be defined by users.	
Power Management Mode	 Two modes are available in this switch: 1. Actual consumption: In this work pattern, the port with the lowest priority will be turned off when the actual consumed power is more than the rated power of switch. The port with the highest priority will be turned off if all priorities are at the same level. 2. Reserved power: In this work pattern, the port with a new PD device will be disabled when the max reserved power of all ports exceeds the rated power of the switch. 	
Max (Rated) Power Supply	Users can set the max power (120W by factory default) by themselves.	
PoE Mode	The switch supports 802.3af (PoE) and 802.3at (PoE+) modes. And 802.3at is the factory default.	
Priority	Specify the priority of PoE port from low to high (Low, High, Critical)	
Maximum Power (W)	"Manual Allocation" mode for power reservation specifies the max power supply of the port.	

5.2 PoE Status

1. Click the "PoE-PoE Status" as follows.



Information & Status Network Admin	Power 0	Over Ethernet	t Status	•				Auto-refresh 🔲 Refresh					
▶Port Configure ▼PoE	Local Port	Description	PD class	Power Requested	Power Allocated	Power Used	Current Used	Priority	PD Alive Check Reset Count	Port Status			
PoE Setting PoE Status	1		4	30 [W]	30 [W]	8.4 [W]	165 [mA]	Low	0	PoE turned ON			
Advanced Configure Security Configure	2		-	0 [W]	0 [W]	0 [W]	0 [mA]	Low	0	No PD detected			
▶QoS Configure ▶Diagnostics	3		170	0 [W]	0 [W]	0 [W]	0 [mA]	Low	0	No PD detected			
Maintenance	4		-1	0 [W]	0 [W]	0 [W]	0 [mA]	Low	0	No PD detected			
	Total			30 [W]	30 [W]	8.4 [W]	165 [mA]			- 111			

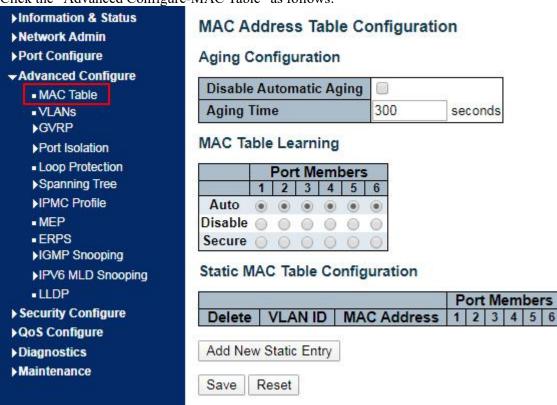
Interface data are as follows

Configuration Items	Description
Power Over	Display the info of "Local Port, Description, PD Class, Power Requested, Power Allocated,
Ethernet Status	Power Used, Current Used, Priority, and Port Status"

6 Advanced Configure

6.1 MAC Table

Users can adjust the configurations related to MAC address in the switch. Click the "Advanced Configure-MAC Table" as follows:



Interface data are as follows

Configuration Items	Description	
	The dynamic MAC address learned by the switch won't age automatically if this option is checked.	



	5 - 1 $5 - 7$
Aging Time	The dynamic MAC address learned by the switch will automatically age after 300s by factory default. The period ranges from 10s to 1,000,000s.
Learn the MAC Address Table	The switch is compatible with 3 learning modes of MAC address: Auto mode: ports will learn the MAC address automatically; Disabled mode: ports won't learn MAC address; Safe mode: ports forward the data flow of the configured static (source) MAC addresses.

6.2 VLANS

VLAN is formulated without the restrictions of physical locations, which means the hosts in a same VLAN can be placed separately. As shown below, each VLAN, as a broadcast domain, divides a physical LAN into several logical LANs. Hosts can exchange messages in a traditional communication way. For those in different VLANs, devices such as routers or Layer 3 switches are necessary.

VLAN is superior to the traditional Ethernet in terms of:

Broadcast domain coverage: the broadcast message in a LAN is limited in a VLAN to save the bandwidth and handle the network-related issues more efficiently.

LAN secuirty: VLAN hosts fail to communicate with each other since the messages are separated by the broadcast domain in the data link layer. They need a router or a Layer 3 switch for Layer 3 forwarding.

Flexibility of creating a virtual working team: VLAN can create a virtual working team beyond the control of physical network. Users have access to the network without changing the configuration if their physical locations are moving within the scope.

This management switch supports VLAN types based on IEEE 802.1Q, protocols, MAC, and ports. For default configuration, 802.1Q VLAN mode should be adopted.

Port-based VLAN is divided subject to a switch's interface No. Network administrator give each switch interface a different PVID, namely a port default VLAN. If a data frame without a VLAN tag flows into a switch interface with a PVID, it will be marked with the same PVID, or it will get rid of an additional tag even though the interface has a PVID.

The solution to a VLAN frame depends on the interface type, which eases member definition but re-configures VLAN in case of member mobility.

1. Click the "Advanced Configure-VLANs" as follows.

Port Configure	Allow	ed Access \	/LANs	1					
Advanced Configure	Ethert	ype for Cus	stom S-port	s 88A8					
MAC Table VLANs GVRP	Port V	LAN Con	figuration	01					
Port Isolation	Port	Mode	Port VLAN	Port Type	Ingress Filtering	Ingress Acceptance	Egress Tagging	Allowed VLANs	Forbidden VLANs
 Loop Protection Spanning Tree 	*	< ▼	1	< ▼		< ▼	○ ▼	1	
IPMC Profile	1	Access V	1	C-Port v	1	Tagged and Untagged V	Untag Port VLAN V	1	
• MEP	2	Access V	1	C-Port •	1	Tagged and Untagged V	Untag Port VLAN V	1	
• ERPS	3	Access V	1	C-Port *	4	Tagged and Untagged V	Untag Port VLAN 🔻	1	
►IGMP Snooping	4	Access V	1	C-Port V	I I	Tagged and Untagged V	Untag Port VLAN V	1	
►IPV6 MLD Snooping	5	Access V	1	C-Port *	1	Tagged and Untagged V	Untag Port VLAN V	1	
LLDP Security Configure	6	Access V	1	C-Port •		Tagged and Untagged V	Untag Port VLAN V	1	

Interface data are as follows.

Configuration Items	Description
Allowed Access	Display the ID List of allowed access VLANs, with VLAN 1 by factory default.
VLANs	Add an ID for a new VLAN.
Ethertype for	This field specifies the Ethertype/TPID (specified in hexadecimal) used for Custom
Custom S-ports	S-ports. The setting is in force for all ports whose Port Type is set to S-Custom-Port.
Mode	The port mode (default is Access) determines the fundamental behavior of the port in



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	question. A port can be in one of three modes as described below.
	Whenever a particular mode is selected, the remaining fields in that row will be either
	grayed out or made changeable depending on the mode in question.
	Grayed out fields show the value that the port will get when the mode is applied.
	Stufed out fields show the value that the port will get when the mode is upplied.
	Access:
	Access ports are normally used to connect to end stations. Access ports have the
	following characteristics:
	• Member of exactly one VLAN, the Port VLAN (a.k.a. Access VLAN), which by
	default is 1
	 Accepts untagged and C-tagged frames
	• Discards all frames that are not classified to the Access VLAN
	 On egress all frames classified to the Access VLAN are transmitted untagged.
	Other (dynamically added VLANs) are transmitted tagged
	Other (dynamically added VLANS) are transmitted tagged
	Trunk:
	Trunk ports can carry flow on multiple VLANs simultaneously, and are normally
	used to connect to other switches. Trunk ports have the following characteristics:
	• By default, a trunk port is member of all VLANs (1-4094).
	• The VLANs that a trunk port is member of may be limited by the use of
	Allowed VLANs.
	• Frames classified to a VLAN that the port is not a member of are discarded.
	• By default, all frames but frames classified to the Port VLAN (a.k.a. Native
	VLAN) get tagged on egress. Frames classified to the Port VLAN do not get
	C-tagged on egress.
	• Egress tagging can be changed to tag all frames, in which case only tagged
	frames are accepted on ingress.
	Hybrid:
	Hybrid ports resemble trunk ports in many ways, but adds additional port
	configuration features. In addition to the characteristics described for trunk ports,
	hybrid ports have these abilities:
	nyond ports have these admittes.
	• Can be configured to be VLAN tag unaware or, C-tag aware, S-tag aware, or
	S-custom-tag aware;
	• Ingress filtering can be controlled;
	• Ingress acceptance of frames and configuration of egress tagging can be
	configured independently;
	Determines the port's VLAN ID (a.k.a. PVID). Allowed VLANs are in the range 1
	through 4094, default being 1.
	On ingress, frames get classified to the Port VLAN if the port is configured as VLAN
	unaware, the frame is untagged, or VLAN awareness is enabled on the port, but the
	frame is priority tagged (VLAN $ID = 0$).
	On egress, frames classified to the Port VLAN do not get tagged if Egress Tagging
	configuration is set to untag Port VLAN.
. .	The Port VLAN is called an "Access VLAN" for ports in Access mode and Native
Port VLAN	VLAN for ports in Trunk or Hybrid mode.
	Ports in hybrid mode allow for changing the port type, that is, whether a frame's
	VLAN tag is used to classify the frame on ingress to a particular VLAN, and if so,
	which TPID it reacts on. Likewise, on egress, the Port Type determines the TPID of
Port Type	the tag, if a tag is required.
<i>J</i> 1	



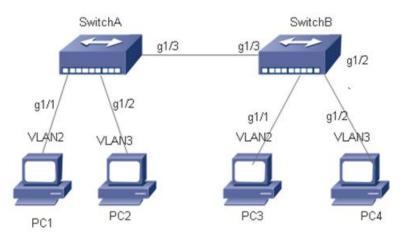
POE Networks	Shenzhen Hongrui Optical Technology Co., Etd.
	Unaware:
	On ingress, all frames, whether carrying a VLAN tag or not, get classified to the Port
	VLAN, and possible tags are not removed on egress.
	, 1 6 6
	C-Port:
	On ingress, frames with a VLAN tag with TPID = $0x8100$ get classified to the VLAN
	ID embedded in the tag. If a frame is untagged or priority tagged, the frame gets
	classified to the Port VLAN. If frames must be tagged on egress, they will be tagged
	with a C-tag.
	S-Port:
	On ingress, frames with a VLAN tag with TPID = $0x8100$ or $0x88A8$ get classified to
	the VLAN ID embedded in the tag. If a frame is untagged or priority tagged, the
	frame gets classified to the Port VLAN. If frames must be tagged on egress, they will
	be tagged with an S-tag.
	S-Custom-Port:
	On ingress, frames with a VLAN tag with a TPID = $0x8100$ or equal to the Ethertype
	configured for Custom-S ports get classified to the VLAN ID embedded in the tag.
	If a frame is untagged or priority tagged, the frame gets classified to the Port VLAN.
	If frames must be tagged on egress, they will be tagged with the custom S-tag.
	Hybrid ports allow for changing ingress filtering. Access and Trunk ports always
	have ingress filtering enabled.
	If ingress filtering is enabled (checkbox is checked), frames classified to a VLAN that
	the port is not a member of get discarded.
	If ingress filtering is enabled (checkbox is checked), frames classified to a VLAN that
	the port is not a member of get discarded. However, the port will never transmit
Ingress Filter	frames classified to VLANs that it is not a member of.
0	Hybrid ports allow for changing the type of frames that are accepted on ingress.
	Tagged and Untagged
	Both tagged and untagged frames are accepted.
	both agged and anagged names are accepted.
	Tagged Only
	Only tagged frames are accepted on ingress. Untagged frames are discarded.
	Only tagget frames are accepted on ingress. Ontagget frames are discarded.
	Lintagged Only
T	Untagged Only
Ingress Acceptance	Only untagged frames are accepted on ingress. Tagged frames are discarded.
	Ports in Trunk and Hybrid mode may control the tagging of frames on egress.
	Untag Port VLAN
	Frames classified to the Port VLAN are transmitted untagged. Other frames are
	transmitted with the relevant tag.
	Tag All
	All frames, whether classified to the Port VLAN or not, are transmitted with a tag.
	Untag All
	All frames, whether classified to the Port VLAN or not, are transmitted without a tag.
Egress Tagging	This option is only available for ports in Hybrid mode.
0 000	Ports in Trunk and Hybrid mode may control which VLANs they are allowed to
	become members of. Access ports can only be member of one VLAN, the Access
Allowed VLANs	VLAN.
Allowed VLAINS	VLAIN.



	The field's syntax is identical to the syntax used in the Enabled VLANs field. By
	default, a Trunk or Hybrid port will become member of all VLANs, and is therefore
	set to 1-4094.
	The field may be left empty, which means that the port will not become member of
	any VLANs.
	A port may be configured to never be member of one or more VLANs. This is
	particularly useful when dynamic VLAN protocols like MVRP and GVRP must be
	prevented from dynamically adding ports to VLANs.
	The trick is to mark such VLANs as forbidden on the port in question. The syntax is
	identical to the syntax used in the Enabled VLANs field.
	By default, the field is left blank, which means that the port may become a member
Forbidden VLANs	of all possible VLANs.
	Click the radio button and specify the port as a non-static port. Click the "Select all"
Non-static port	to check all ports.

Configuration illustration

Connection interfaces and 2 VLANs should be added to support the user communication in VLAN 2 and 3 of the links between Switch A and Switch B. That is, VALN 2 and 3 should be added and the GE1-3 Ethernet Interfaces of Switch A and Switch B should be configured.



Instructions:

1. Create VLAN 2 and 3 in Switch A, add VLANs to the user interfaces, and set the GE1-3 in the trunk mode. With similar steps of Switch B, please click the "Advanced Configure-VLANs" in the navigation tree, fill in relevant items, and save the configuration as follows.

■VLANs ▶GVRP	Port V	LAN Con							
Port Isolation	Port	Mode	figuration Port VLAN	Port Type	Ingress Filtering	Ingress Acceptance	Egress Tagging	Allowed VLANs	Forbidden VLANs
Loop Protection	*	<> ▼	1	0	•	✓ ▼	○ ▼	1	
Spanning Tree IPMC Profile	1	Access •	1	C-Port	7	Tagged and Untagged V	Untag Port VLAN V	1	
• MEP	2	Access •	2	C-Port	•	Tagged and Untagged V	Untag Port VLAN V	2	
• ERPS	3	Access V	3	C-Port	•	Tagged and Untagged V	Untag Port VLAN V	3	
►IGMP Snooping	4	Access •	1	C-Port	•	Tagged and Untagged V	Untag Port VLAN V	1	
►IPV6 MLD Snooping	5	Access V	1	C-Port	•	Tagged and Untagged V	Untag Port VLAN V	1	
LLDP	6	Access V	1	C-Port	•	Tagged and Untagged V	Untag Port VLAN V	1	
		Access v	1			Tagged and Untagged ▼ Tagged and Untagged ▼		1	

2. Configure the type of Switch A's interface connected to Switch B, as well as the passed VLAN. With similar steps of Switch B, please click the "Advanced Configure-VLANs" in the navigation tree, fill in



relevant items, and save the configuration as follows. The following shows how to add a VLAN 2, which is similar to the steps of adding VLAN 3.

3. Verify the configuration result

Configure User 1 and 2 in a same segment like 192.168.100.0/24; and configure User 3 and 4 in a same segment like 192.168.200.0/24.

User 1 and 2 can ping each other, but they cannot ping User 3 or 4, vice versa.

6.3 GVRP

GVRP VLAN registration protocol is an application of general attribute registration protocol, which provides 802.1Q compatible VLAN pruning function and dynamic VLAN establishment on 802.1Q trunk port trunk port.

GVRP switches can exchange VLAN configuration information with each other, cut unnecessary broadcast and unknown unicast traffic, and create and manage VLAN dynamically on switches connected through 802.1Q trunk.

GID and GIP are used in GVRP, which provide the general state mechanism description and information dissemination mechanism for GARP based applications respectively. GVRP only runs on 802.1Q trunk links. GVRP cuts off the trunk link so that only the active VLAN is transmitted on the trunk connection. Before GVRP adds a VLAN to the trunk line, it first receives the join information from the switch. GVRP update information and timer can be changed. The GVRP ports have a variety of operating modes to control how they tailor VLANs. GVRP can dynamically add and manage VLAN for VLAN database

GVRP supports the propagation of VLAN information between devices. In GVRP, the VLAN information of a switch can be configured manually, and all other switches in the network can dynamically understand the VLANs. The terminal node can access any switch and connect to the required VLAN. In order to use GVRP, a GVRP compatible network interface card (NIC) should be installed. GVRP compatible NIC can be configured to join the required VLAN, and then access to a GVRP enabled switch. The communication connection between NIC and switch is established, and VLAN connectivity is realized between NIC and switch.

Global config

1. Click the "Advanced Configure-GVRP-Global config", enable function and set parameter, and save it as follows.

 Information & Status Network Admin Port Configure 	GVRP Configuration						
+Advanced Configure	Parameter	Value					
MAC Table	Join-time:	20					
■VLANs	Leave-time:	60					
→GVRP	LeaveAll-time:	1000					
 Global config Port config 	Max VLANs:	20					
 Port Isolation Loop Protection 	Save						

Port config

1. Click the "Advanced Configure-GVRP-Port config", enable port function, and save it as follows.



Information & Status	C
Network Admin	G
▶ Port Configure	F
-Advanced Configure	
 MAC Table 	
 VLANs 	
▼GVRP	
 Global config Port config 	
Port Isolation	
Loop Protection	
Spanning Tree	S
▶IPMC Profile	

GVRP Port Configuration

Port	Mode		
*	\diamond	्र	
1	Disabled	•	
2	Disabled	्र	
3	Disabled		
4	Disabled	•	
5	Disabled •		
6	Disabled	•	

6.4 Port Isolation

Port Group

One port can be subordinate to multiple port groups at the same time. Any two ports can forward data flow if they are in a same group.

1. Click the "Advanced Configure-Port Isolation", check the port to build an isolation group, and save it as follows.

►Information & Status ►Network Admin	Port Gr	oup Membersh	ip (Con	fig	ura	tio	n		
Port Configure					Port Members					
-Advanced Configure	Delete	Port Group ID	1	2	3	4	5	6		
MAC Table		1			-					
■ VLANs								3		
▶GVRP	Add Nev	v Port Group								
→Port Isolation										
 Port Group 	Save	Reset								
Port Isolation										
Loop Protection										

Port Isolation

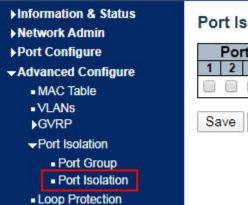
The interfaces in a same group will be isolated from each other, which will not occur to those in different groups.

Instructions

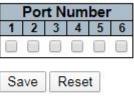
1. Click the "Advanced Configure-Port Isolation", check the port to build an isolation group, and save it as follows.

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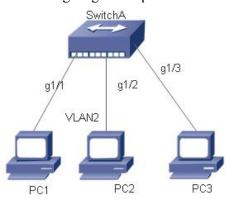




Port Isolation Configuration

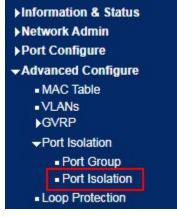


The following example shows that PC1, 2 and 3 are subordinate to VLAN 1. Users aim to block the access between PC1 and 2 in VLAN 1, but allow access between PC1 and 3, as well as PC2 and 3. Networking diagram of port isolation configuration example



Instructions

1. For GE1-1 and GE1-2 port isolation configuration, click the "Port Configure-Port Isolation-Port Isolation", check the port GE1-1 and GE1-2 to build an isolation group, and save it as follows.



Port Isolation Configuration



- 2. Verify the configuration results
- # Neither PC1 nor PC2 can ping each other.
- # PC1 and PC3 can ping each other.
- # PC2 and PC3 can ping each other.

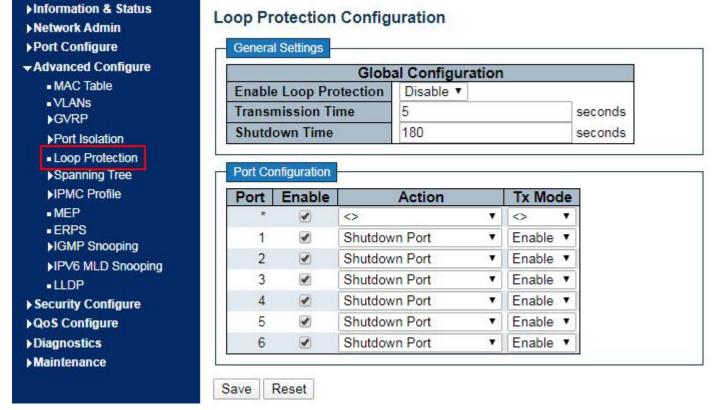
6.5 Loop Protection

Loop Protection is configured as follows: it enables the global ring network and disables the configuration of



switch ports so that users can modify the inspection intervals and the port shutdown time. It configures the loops of one or more ports and determines whether to adopt auto inspection mode or not under the circumstance of enabling the global ring network. There are 3 ways to handle when a ring network is detected by ports: disabling the ports, disabling the ports while keeping logs, and keeping logs only;

Click the "Advanced Configure-Loop Protection" as follows.



Interface data are as follows.

Configuration Items	Description
General Settings	Select from Enable Loop Protection, Transmission Time, and Shutdown Time
Port Configuration	Select from Enable, Action and Tx Mode

6.6 Spanning Tree

In order to backup the links and enhance network reliability, switching Ethernet usually makes use of redundant links. However, such links will generate loops on the switching network, leading to broadcast storm, unstable MAC address list and other failures, thus worsening users' communication quality, or even interrupting the communication. As a result, STP (Spanning Tree Protocol) emerges.

Same with how other protocols are developed, from the original STP defined in IEEE 802.1D, to the RSTP (Rapid Spanning Tree Protocol) defined in IEEE 802.1W, and to the MSTP (Multiple Spanning Tree Protocol) defined in the recent IEEE 802.1S, STP keeps upgrading.

MSTP is compatible with RSTP and STP while RSTP is compatible with STP. The contrasts among these 3 protocols are as follows.

The contrasts among 3 protocols:

0	4	
STP	Features	Application



STPA loop-free tree is formed as the solution to broadcast storm and redundant backups. It converges slowly.All VLANs share a same spanning tree with the discrimination for user or business flow.RSTPA loop-free tree is formed as the solution to broadcast storm and redundant backups. It converges rapidly.A loop-free tree is formed as the solution to broadcast storm and redundant backups. It converges rapidly.A loop-free tree is formed as the solution to broadcast storm and redundant backups. It converges rapidly.MSTPA loop-free tree is formed as the solution to broadcast storm and redundant backups. It converges rapidly.			igrai opilear reennelegy een, Eta.
redundant backups. It converges slowly. RSTP A loop-free tree is formed as the solution to broadcast storm and redundant backups. It converges rapidly.	STP	free tree is formed as the All V	LANs share a same spanning tree without
It converges slowly. RSTP A loop-free tree is formed as the solution to broadcast storm and redundant backups. It converges rapidly.		to broadcast storm and the dis	scrimination for user or business flow.
RSTP A loop-free tree is formed as the solution to broadcast storm and redundant backups. It converges rapidly.		t backups.	
solution to broadcast storm and redundant backups. It converges rapidly.		ges slowly.	
redundant backups. It converges rapidly.	RSTP	free tree is formed as the	
It converges rapidly.		to broadcast storm and	
		t backups.	
MSTD A loop from transis formed as the User flow, and business flow, should		ges rapidly.	
A loop-nee nee is formed as the User now and business now should	MSTP	free tree is formed as the User	flow and business flow should be
solution to broadcast storm and distinguished for the purpose of load shar		to broadcast storm and disting	guished for the purpose of load sharing.
redundant backups. Different VLANs forward flow thro		t backups. Differ	rent VLANs forward flow through
It converges rapidly. separate spanning trees.		ges rapidly. separa	ate spanning trees.
Spanning trees balance the load among		trees balance the load among	
VLANs. Flow of different VLANs will		Flow of different VLANs will	
be forwarded subject to paths.		rded subject to paths.	

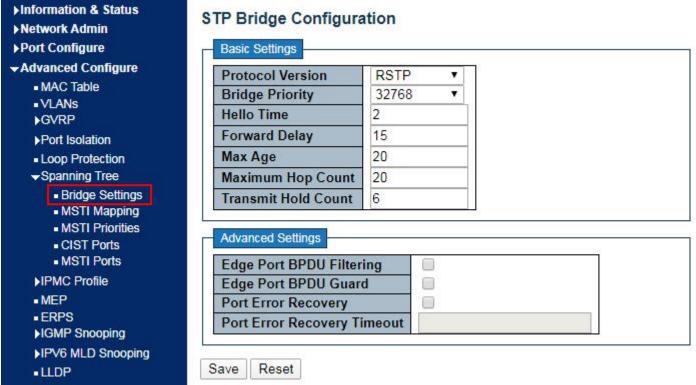
After STP is deployed, it will calculate the network loops with topology, thus achieving:

- Loop elimination: eliminate the possible communication loops in the network by blocking redundant links.
- Link backups: activate the redundant links to restore network connectivity if the active paths fail.

6.6.1 Bridge Configuration

Users can configure the global items of STP Bridge in this page.

Click the "Advanced Configure-Spanning Tree-Bridge Settings" as follows:



Interface data are as follows.

Configuration Items	Description
Protocol Ver.	Select the STP Ver. to be executed on the switch by dropping down the list from: STP-to globally set an STP on the switch.



	RSTP-to globally set a RSTP on the switch. MSTP-to globally set an MSTP on the switch.
Bridge Priority	Control the bridge priority. Lower numeric values have better priority. The bridge priority plus the MSTI instance number, concatenated with the 6-byte MAC address of the switch forms a Bridge Identifier.
Forward Delay (4-30s)	It ranges from 4s to 30s, with 15s by default.
Max Age (6-40s)	Max aging time is set to keep old information away from endless loop in redundant paths and to prevent the effective spread of new information. The aging time is 20s by default.
Max hops (6-40)	Set the hops between devices in the spanning tree area before the BPDU (Bridge Protocol Data Unit) packet sent by the switch is discarded. Hops will be reduced by one each time when a packet flows through a switch. Users can set the number of hops from 6 to 40, with 20 by default.
Transmit Hold Count (1-10)	Set the max number of Hello packets to be transmitted at each interval, ranging from 1 to 10, with 6 by default.

6.6.2 MSTI Mapping

Click the "Advanced Configure-Spanning Tree-MSTI Mapping" as follows:

►Information & Status ►Network Admin	MSTI Configuration	
▶ Port Configure	Add VLANs separated by	/ spaces or comma.
 Advanced Configure MAC Table 	Unmapped VLANs are	mapped to the CIST. (The default bridge instance).
■VLANs ▶GVRP	Configuration Identificat	
Port Isolation	Configuration Name	
 Loop Protection Spanning Tree 	Configuration Revis	ion 0
Bridae Settinas	MSTI Mapping	
 MSTI Mapping MSTI Priorities 	MSTI	VLANs Mapped
CIST Ports MSTI Ports	MSTI1	
IPMC Profile ■ MEP	MSTI2	1
■ ERPS ▶IGMP Snooping	MSTI3	
►IPV6 MLD Snooping ■ LLDP	MSTI4	1
► Security Configure ►QoS Configure	MSTI5	
►Diagnostics ►Maintenance	MSTI6	1
mantenance	MSTI7	2
	Save Reset	

Interface data are as follows.

Configuration Items	Description



Configuration Name	Configure the MSTP domain name
Configuration Revision	Configuration the revision
MSTI Mapping	Enter the VLAN to be mapped

Description:

An instance is a group of VLANs that reduces communication cost and resource utilization rate. Each instance, independently calculated with topology, can balance the load. VLANs with the same topology can be mapped to a same instance, and they are forwarded according to the port status in corresponding MSTP instances. In simple terms, one or more VLANs are mapped to a spanning tree in the MSTP instances at a time.

6.6.3 MSTI Priorities

Click the "Advanced Configure-Spanning Tree-MSTI Priorities" as follows:

►Information & Status ►Network Admin	MSTI Cor	nfiguratio	ı		
► Port Configure	MSTI Pri	ority Configur	tion		
→Advanced Configure	MSTI	Priority	A		
 MAC Table 	*	0 T			
■VLANs ▶GVRP	CIST	32768 🔻			
Port Isolation	MSTI1	32768 •			
Loop Protection	MSTI2	32768 🔻			
Spanning Tree	MSTI3	32768 •			
 Bridge Settings 	MSTI4	32768 •			
 MSTI Mapping MSTI Priorities 	MSTI5	32768 •			
CIST Ports	MSTI6	32768 •			
MSTI Ports	MSTI7	32768 •			
►IPMC Profile		10			
■ MEP ■ ERPS	Save	eset			
Interface data are as follows.					
Configuration Items	Description				
MSTI Priorities	The configured i	nstance prio	rities range fro	om 0 to 61	1,440.

Description:

Note: The configured instance priorities must be a multiple of 4,094 ranging from 0 to 61,440.

6.6.4 CIST Ports

Click the "Advanced Configure-Spanning Tree-CIST Ports" as follows:



► Diagnostics

STP CIST Port Configuration

Port	STP Enabled	Path Cost	Priority	Admin Edge	Auto Edge	Restr Role	TCN	BPDU Guard	Point- poir
		Auto 🔻	128 ▼	Non-Edge ▼					Forced Tr
	lormal Port Co	ofiguration	Access 100000 214						
Port	STP	Path Cost	Priority	Admin	Auto	Restr		BPDU	Point
	Enabled			Edge	Edge	Role	TCN	Guard	poir
	•	◇ ▼	< •	<> ▼					<>
1		Auto 🔻	128 •	Non-Edge 🔻					Auto
2		Auto 🔻	128 🔻	Non-Edge ▼					Auto
3		Auto 🔻	128 •	Non-Edge •					Auto
		Auto 🔻	128 •	Non-Edge ▼					Auto
4									Auto
1953		Auto 🔻	128 🔻	Non-Edge •			0	Tenter	

Interface data are as follows.

Configuration Items	Description
Ring Network Enabled	Check to enable the port's STP functions.
Path Cost (0=Auto)	Automatically define the cost measure associated with forwarding packets to a specified port list, with 0 (auto) by default. The smaller the number, the more likely it will be to use this port for packet forwarding Control the path cost incurred by the port. The Auto setting will set the path cost as appropriate by the physical link speed, using the 802.1D recommended values. Using the Specific setting, a user-defined value can be entered. The path cost is used when establishing the active topology of the network. Lower path cost ports are chosen as forwarding ports in favor of higher path cost ports. Valid values are in the range from 1 to 200,000,000.
Priority	Priority will determine the forwarding state of ports when path costs are the same.
Auto Boundary	Appoint the port as a boundary port by choosing True mode. The port will be out of the boundary state by choosing "False" mode. Besides, the boundary state will be judged by the BPDU message received by the port if the "Auto" mode is chosen.
Restricted Role	Drop down the list to switch the restricted role subject to the True and False modes (with "False" mode by default). It won't be a root port in the "True" mode.
Restricted TCN	A TCN is a simple BPDU that the bridge sends to its root port, which is switched between True and False modes, with "False" mode by default.
BPDU Protection	Port will be disabled (shut down) upon receiving a BPDU message if this function is enabled.
P2P	Links are shared peer to peer under the True mode. P2P port is similar to an edge port, with "Auto" mode by default.

6.6.5 MSTI Ports

Users can configure the priority and path cost of an instance port. Click the "Advanced Configure-Spanning Tree-MSTI Ports" as follows:



►Information & Status ►Network Admin	MST1 MST
► Port Configure	MSTI Aggre
→Advanced Configure	Port
MAC Table	- Au
 VLANs 	
▶GVRP	Warmen and a statements
Port Isolation	MSTI Norma
Loop Protection	Port
Spanning Tree	* 🛇
Bridge Settings	1 Au
MSTI Mapping	
 MSTI Priorities 	2 Au
CIST Ports	3 Au
MSTI Ports	4 Au
►IPMC Profile	5 Au
• MEP	
■ ERPS ▶IGMP Snooping	6 Au
►IPV6 MLD Snooping	Cours Door

MST1 MSTI Port Configuration

Port	Auto T	Priority
ASTI N	ormal Ports Configuration	1
Port	Path Cost	Priority
*	< T	< ▼
1	Auto 🔻	128 •
2	Auto 🔻	128 🔻
3	Auto 🔻	128 •
4	Auto 🔻	128 •
5	Auto 🔻	128 •
6	Auto 🔻	128 🔻

Interface data are as follows.

LLDP

Configuration Items	Description
Path Cost	Automatically define the cost measure associated with forwarding packets to a specified port list, with 0 (auto) by default. The smaller the number, the more likely it will be to use this port for packet forwarding Control the path cost incurred by the port. The Auto setting will set the path cost as appropriate by the physical link speed, using the 802.1D recommended values. Using the Specific setting, a user-defined value can be entered. The path cost is used when establishing the active topology of the network. Lower path cost ports are chosen as forwarding ports in favor of higher path cost ports. Valid values are in the range from 1 to 200,000,000.
Priority	Priority will determine the forwarding state of ports when path costs are the same.

6.7 IPMC Profile

Users can configure a filter multicast list Click the "Advanced Configure-IPMC Profile-Address Entry" as follows:



►Information & Status ►Network Admin	IPMC Profile Configurations			
▶Port Configure	Global Profile Mode Disabled			
-Advanced Configure				
 MAC Table 				
■VLANs ▶GVRP	IPMC Profile Table Setting			
Port Isolation	Delete Profile Name Profile Description Rule			
Loop Protection Spanning Tree	Add New IPMC Profile			
IPMC Profile Profile Table Address Entry	Save Reset			

Interface data are as follows.

Configuration Items	Description
Entry Name	Enter the multicast name to be filtered
Start Address	Enter the start multicast address
End Address	Enter the end multicast address

6.8 IGMP Snooping

IGMP Snooping (Internet Group Management Protocol Snooping) is a multicast management and control mechanism that works on a Layer 2 Ethernet switch.

The switch maps its interfaces with multicast group addresses and forwards the multicast data streams accordingly by snooping the IGMP message received by each interface when IGMP Snooping is enabled.

6.8.1 Basic Configuration

Click the "Advanced Configure-IGMP Snooping-Basic Configuration" to check the configuration info of IGMP Snooping as follows:



Network Admin
 Port Configure
 Advanced Configure
 MAC Table
 VLANs
 GVRP

Information & Status

Port Isolation
Loop Protection

▶Spanning Tree
 ▶IPMC Profile

◄IGMP Snooping

Basic Configuration
 VLAN Configuration
 Port Filtering Profile
 IPV6 MLD Snooping

MEP
ERPS

LLDP
 Security Configure
 QoS Configure

Diagnostics

IGMP Snooping Configuration

Global Confi	guration	
Snooping Enabled		
Unregistered IPMCv4 Flooding Enabled		
IGMP SSM Range	232.0.0.0	/ 8
Leave Proxy Enabled		
Proxy Enabled		

Port Related Configuration

Port	Router Port	Fast Leave	Throttling
*			✓ T
1			unlimited •
2		0	
3			
4			unlimited •
5		0 0	
6			unlimited •

Save Reset

Interface data are as follows.

Configuration Items	Description
Snooping Enabled	Enable or disable IGMP Snooping.
Unregistered IPMCv4 Flooding Enabled	
Routing Port	It refers to the port connected to a Layer 3 multicast router or IGMP Querier. Specify which ports act as router ports. A router port is a port on the Ethernet switch that leads towards the Layer 3 multicast device or IGMP Querier. If an aggregation member port is selected as a router port, the whole aggregation will act as a router port.
Fast Leave	Fast leave performs deleting MAC forward entry immediately upon receiving message for group de-registration

6.8.2 VLAN Configuration

Click the "Advanced Configure-IGMP Snooping-VLAN Configuration" to check the configuration info of IGMP Snooping as follows:



 ► Information & Status ► Network Admin ► Port Configure ✓ Advanced Configure 	IGMP Sr Start from		VLAN Confi with 20		er page.					Refresh	<<	>>
■ MAC Table ■ VLANs ▶ GVRP	Delete	VLAN ID	Snooping Enabled	Querier Election	Querier Address	Compatibility	PRI	RV	QI (sec)	QRI (0.1 sec)	LLQI (0.1 sec)	URI (sec)
 Port Isolation Loop Protection Spanning Tree IPMC Profile MEP ERPS IGMP Snooping Basic Configuration VLAN Configuration Port Filtering Profile 		(IGMP VL/	AN									

Interface data are as follows.

Configuration Items	Description
VLAN ID	
Snooping Enabled	Enable or disable the per-VLAN IGMP Snooping. Up to 32 VLANs can be selected for IGMP Snooping.
Querier Election	Enable or disable the IGMP Querier election. Enable to join IGMP Querier election in the VLAN. Disable to act as an IGMP Non-Querier.
	Define the IPv4 address as source address used in IP header for IGMP Querier election. When the Querier address is not set, system uses IPv4 management address of the IP interface associated with this VLAN.
Querier Address	When the IPv4 management address is not set, system uses the first available IPv4 management address. Otherwise, system uses a pre-defined value. By default, this value will be 192.0.2.1.

6.8.3 Port Filtering Profile

Click the "Advanced Configure-IGMP Snooping-Port Filtering Profile" to call the multicast list configured by IPMC Profile.



►Information & Status
► Network Admin
▶Port Configure
-Advanced Configure
MAC Table
■VLANs
▶GVRP
Port Isolation
Loop Protection
Spanning Tree
►IPMC Profile
• MEP
ERPS
◄IGMP Snooping
Basic Configuration
 VLAN Configuration
Port Filtering Profile

IGMP Snooping Port Filtering Profile Configuration

Port	Filteri	ng Profil
1	•	- 7
2	•	- 7
3	٠	- 7
4	•	- 7
5	۰	- 7
6	•	- 7

Save Reset

Interface data are as follows.

IPV6 MLD Snooping

Configuration Items	Description
VLAN ID	
Snooping Enabled	Enable or disable the per-VLAN IGMP Snooping. Up to 32 VLANs can be selected for IGMP Snooping.
Querier Election	Enable or disable the IGMP Querier election. Enable to join IGMP Querier election in the VLAN. Disable to act as an IGMP Non-Querier.
	Define the IPv4 address as source address used in IP header for IGMP Querier election. When the Querier address is not set, system uses IPv4 management address of the IP interface associated with this VLAN.
Querier Address	When the IPv4 management address is not set, system uses the first available IPv4 management address.Otherwise, system uses a pre-defined value. By default, this value will be 192.0.2.1.

6.9 IPv6 MLD Snooping

IPv6 MLD Snooping is a multicast management and control mechanism that works on a Layer 2 Ethernet switch.

The switch maps its interfaces with multicast group addresses and forwards the multicast data streams accordingly by snooping the IPv6 MLD message received by each interface when IPv6 MLD Snooping is enabled.

6.9.1 Basic Configuration

Click the "Advanced Configure-IPv6 MLD Snooping-Basic Configuration" to check the configuration info as



Network Admin Port Configure			6	Global Configuration	
Advanced Configure	Snoopir	ng Enabled			
 MAC Table 	Unregis	tered IPMCv6 F	looding Enabled		
■VLANs	MLD SS	SM Range	-	ff3e::	/ 96
▶GVRP	Leave F	Proxy Enabled			
Port Isolation	Proxy E	and the metric of the second		0	
 Loop Protection Spanning Tree 	Port R	elated Config	guration		
►IPMC Profile	Port	Router Port	Fast Leave	Throttling	
■ MEP ■ ERPS	*			<> T	
■ ERFS ▶IGMP Snooping	1			unlimited T	
	2			unlimited T	
 Basic Configuration 	3			unlimited T	
 VLAN Configuration 	4			unlimited	
	5			unlimited v	
 Port Filtering Profile 			-	and the first of the second	
 Port Filtering Profile LLDP Security Configure 	6			unlimited •	

Interface data are as follows.

Configuration Items	Description
Enable Snooping	Enable or disable IPv6 MLD Snooping
Unregistered IPMCv6 Flooding Enabled	
	It refers to the port connected to a Layer 3 multicast router or IGMP Querier.
	Specify which ports act as router ports. A router port is a port on the Ethernet switch that leads towards the Layer 3 multicast device or MLD querier.
Routing port	If an aggregation member port is selected as a router port, the whole aggregation will act as a router port.
Fast leave	Fast leave performs deleting MAC forward entry immediately upon receiving message for group de-registration

6.9.2 VLAN Configuration

Click the "Advanced Configure-IPV6 MLD Snooping-VLAN Configuration" to check the configuration info of MLD Snooping as follows:



 ►Information & Status ►Network Admin ►Port Configure ►Advanced Configure 	MLD Sno		VLAN Config with 20		er page.			ŀ	Refresh	<<	>>
■ MAC Table ■ VLANs ▶GVRP	Delete	VLAN ID	Snooping Enabled	Querier Election	Compatibility	PRI	RV	QI (sec)	QRI (0.1 sec)	LLQI (0.1 sec)	URI (sec)
 ▶Port Isolation Loop Protection ▶Spanning Tree ▶IPMC Profile 		MLD VLA Reset	N								
■ MEP ■ ERPS ▶IGMP Snooping											
 ✓IPV6 MLD Snooping ■ Basic Configuration ■ VLAN Configuration ■ Port Filtering Profile 											

Interface data are as follows.

Configuration Items	Description
VLAN ID	
Snooping Enabled	Enable or disable the per-VLAN MLD Snooping. Up to 32 VLANs can be selected for MLD Snooping.
Querier Election	Enable or disable the MLD Querier election. Enable to join MLD Querier election in the VLAN. Disable to act as an MLD Non-Querier.
	Define the Ipv6 address as source address used in IP header for MLD Querier election. When the Querier address is not set, system uses Ipv6 management address of the IP interface associated with this VLAN.
Querier Address	When the Ipv6 management address is not set, system uses the first available IPv6 management address. Otherwise, system uses a pre-defined value.

6.9.3 Port Filtering Profile

Click the "Advanced Configure-IPv6 MLD Snooping-VLAN Configuration" to check the configuration info as follows:



Information & Status
Network Admin
▶Port Configure
+Advanced Configure
 MAC Table
■VLANs
▶GVRP
Port Isolation
Loop Protection
Spanning Tree
▶IPMC Profile
• MEP
ERPS
IGMP Snooping
→IPV6 MLD Snooping
Basic Configuration
VI AN Configuration
Port Filtering Profile

MLD Snooping Port Filtering Profile Configuration

Port	Filtering	g Profile
1	•	- 7
2	•	- 🔻
3	•	- 7
4	٠	- 7
5	٠	- 7
6	۰	- 7

Save Reset

Interface data are as follows.

- LLDP

Configuration Items	Description
VLAN ID	
Snooping Enabled	Enable or disable the per-VLAN MLD Snooping. Up to 32 VLANs can be selected for IGMP Snooping. Enable the per-VLAN IGMP Snooping. Up to 32 VLANs can be selected for IGMP Snooping.
Querier Election	Enable or disable the MLD Querier election. Enable to join MLD Querier election in the VLAN. Disable to act as an MLD Non-Querier.

6.10 ERPS

ERPS (Ethernet Ring Protection Switching):

As the latest mature standard of ERPS, ITU-TG.8032 ERPS supports multi-ring and multi-domain structures, absorbs the advantages of EAPS, RPR, SDH, STP, etc., and optimizes the inspection mechanism in terms of two-way faults. In addition, it supports main device backups, load sharing and other work methods in 50ms switching.

Note: Disable STP before enabling ERPS.

Click the "Advanced Configure-ERPS" as follows:



Shenzhen Hongrui Optical Technology Co., Ltd.

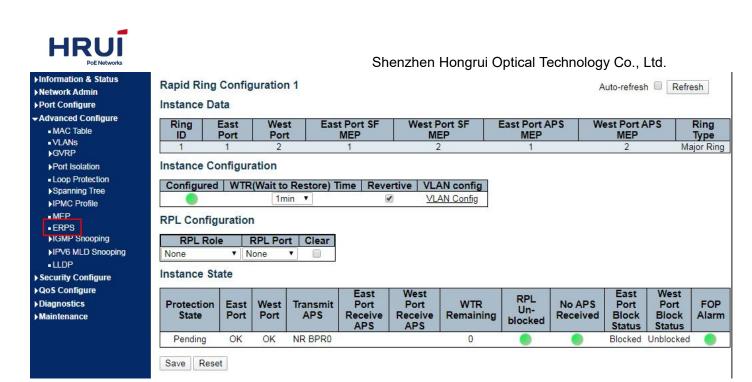
igure Delet	te Ring	East Port	West Port	Ring Type	Interconnected Node	Major RRing ID	Alarm
Delet	e 1	1	1	Major v		0	
ian se							

Interface data are as follows.

Configuration Items	Description
Ring ID	ID of ERPS Ring Instances
East Port	Choose a port No. involved in Ring protection
West Port	Choose another port No. involved in Ring protection
Ring Type	Select from "Main Ring" or "Sub-Ring" (only deployed in multi-ring applications), with "Main Ring" by default.
Interconnection Node	It refers to the node connecting 2 or more rings in a multi-ring application at the same time
Main Ring ID	Main Ring shares the same ID with Ring in a single ring application. Sub-Ring has to fill in the Main Ring ID in a multi-ring application.
R-APS VLAN(1-4,094)	The VLAN used as R-APS VLAN.

Click the "Add New Ring Group";

Click the link in the "Ring ID" list to configure the ERPS Ring as follows:



Configuration Items	Description
8	
WTR Time (5-12s)	Check the box and enter the WTR Time of R-APS function, which by default is 1 minute.
Restore the Revertive Mode	Check the box to enable or disable the R-APS restore option by dropping down the list.
VLAN Protection	Click the "VLAN Protection" to edit the protected VLAN group.
RPL Role	Select from "None", "RPL Owner" and "RPL Neighbor" by dropping down the list.
RPL Port	Select from "None", "East Port" and "West Port" by dropping down the list.

"Save" and finish.

Click the "VLAN Protection" to edit the protected VLAN configuration.

)elete	VLAN ID	
100	1	1
dd New	Entry Ba	ick

Note: Users can modify or add other VLANs (ID 1 by default) for protection in this page.

6.11 LLDP

Link Layer Discovery Protocol (LLDP) is a vendor-independent Layer 2 protocol that allows network devices to notify local subnets of the identifications and performance.



Currently, diversified network devices with complex configuration need a standard info exchange platform for manufacturers to discover others and exchange their unique systems and configuration info.

That's how LLDP comes out. It is a standard link layer discovery method which integrates the info such as main capabilities, management addresses, device and interface identifications of terminal devices into the TLV (Type/Length/Value), encapsulates it in LLDPDU (Link Layer Discovery Protocol Data Unit) and sends it to the directly connected neighbors. After receiving the info, they will save it in the form of standard MIB (Management Information Base) for NMS inquiry and link communication judgment.

Click the "Advanced Configure-LLDP" as follows:

Information & Status Network Admin	LLDP Conf	igurati	on						
Port Configure	LLDP Paran	neters							
Advanced Configure									
 MAC Table 	Tx Interval	30	secon	nds					
■ VLANs	Tx Hold	4	times	ŝi					
▶GVRP	Tx Delay	2	secon	nds					
Port Isolation	Tx Reinit	2	secon	de					
 Loop Protection 	TAINGING	2	36001	lus					
Spanning Tree		and Con	figuratio	-					
	LLDP Intena		inquiatio	n					
►IPMC Profile	LLDP Interfa		ingulatio	n 	,				
- MEP			•				Optional TLV		
■ MEP ■ ERPS	Interfa		Mode		Port Descr		Optional TLVs Sys Descr	s Sys Capa	Mgmt Add
• MEP			•		Port Descr				Mgmt Add
• MEP • ERPS		ce *	Mode	•		Sys Name	Sys Descr	Sys Capa	the second second
■MEP ■ERPS ▶IGMP Snooping	Interfa	ce * met 1/1	Mode	T		Sys Name ✔	Sys Descr	Sys Capa ✔	
MEP ERPS IGMP Snooping IPV6 MLD Snooping LLDP Security Configure	Interfa GigabitEther	ce * net 1/1 net 1/2	Mode <> Enabled	• •	 Image: Control of the second se	Sys Name	Sys Descr	Sys Capa	 Image: Second sec
MEP ERPS IGMP Snooping IPV6 MLD Snooping LLDP Security Configure QoS Configure	Interfac GigabitEther GigabitEther GigabitEther	rnet 1/1 met 1/2 met 1/3	Mode <> Enabled Enabled Enabled	•	9 9 9 9	Sys Name	Sys Descr	Sys Capa	9 9 9
MEP ERPS IGMP Snooping IPV6 MLD Snooping	Interfa GigabitEther GigabitEther	ce * net 1/1 net 1/2 net 1/3 net 1/4	Mode <> Enabled Enabled	•	9 9 9	Sys Name	Sys Descr v v v v	Sys Capa	2 2 2

7 Security Configure

7.1 Users

Users can reset the passwords on the switch. Click the "Security Configure-Users" as follows:



"Save" and finish.

7.2 Privilege Levels



Users can change the login level on the switch.

Click the "Security Configure-Privilege Levels" as follows:

re in the second se		Privilege			
onfigure Group Na	me Configuration Read-only	Configuration/Execute Read/write	Status/Statistics Read-only	Status/Statistics Read/write	
Aggregation	5 V	10 V	5 V	10 V	
DDMI	5 •	10 •	5 •	10 •	
			15 •		
Debug	15 ▼	15 •		15 •	
nt DHCP	5 🔻	10 •	5 •	10 •	
Diagnostics	5 🔻	10 •	5 🔻	10 •	
EPS	5 🔻	10 🔻	5 🔻	10 🔻	
ERPS	5 🔻	10 🔻	5 🔻	10 🔻	
Buard ETH_LINK_C		10 🔻	5 🔻	10 🔻	
EVC	5 🔻	10 •	5 🔻	10 🔻	
Green_Ether		10 🔻	5 🔻	10 🔻	
IP	5 🔻	10 🔻	5 🔻	10 🔻	
IPMC_Snoop	oing 5 🔻	10 🔻	5 🔻	10 🔻	
LACP	5 🔻	10 🔻	5 🔻	10 🔻	
LLDP	5 🔻	10 🔻	5 🔻	10 🔻	
Loop_Protec	t 5 🔻	10 🔻	5 🔻	10 🔻	
MAC_Table	5 🔻	10 🔻	5 🔻	10 🔻	
Maintenance	15 🔻	15 🔻	15 🔻	15 🔻	
MEP	5 🔻	10 🔻	5 🔻	10 🔻	
Mirroring	5 🔻	10 •	5 🔻	10 🔻	
NTP	5 🔻	10 🔻	5 •	10 🔻	
POE	5 🔻	10 •	5 🔻	10 🔻	
Ports	5 🔻	10 🔻	1 •	10 🔻	
Private_VLA		10 •	5 •	10 •	
QoS	5 -	10 •	5 •	10 •	
Security	5 •	10 •	5 •	10 •	
Spanning Tr		10 •	5 🔻	10 •	
System	5 •	10 •	1 •	10 •	
VLANs	5 •	10 •	5 •	10 •	
XXRP	5 •	10 •	5 🔻	10 •	

7.3 SSH

SSH (Secure Shell) is a security protocol based on the application layer and formulated by the Network Working Group of IETF. SSH provides safe network services in a reliable manner, especially the Rlogin Session service. It can prevent info disclosure during remote management.

The switch manages SSH.

Click the "Security Configure-SSH" as follows:



►Information & Status ►Network Admin	SSH Configuration							
▶Port Configure	Mode	Enabled •						
 Advanced Configure Security Configure Users Privilege Levels 	Save	Reset						
 SSH Port Security Limit 								

7.4 Port Security Limit

Port Security:

The number of restricted MAC addresses on a port.

The switch supports Port Security.

Click the "Security Configure-Port Security Limit" as follows:

►Information & Status ►Network Admin ►Port Configure	Port Security Limit Control Configuration System Configuration								
Advanced Configure	Mode	Mode Aging Enabled Aging Period		Disabled 3600 seconds					
■ Users ■ Privilege Levels									
SSH Port Security Limit	Port Co	onfigurat	ion						
 Access Management 802.1X 	Port	Mode	ģ	Limit		Action		State	Re-oper
ACL	*	\diamond	•	4	\diamond		•		
▶DHCP	1	Disabled	T	4	Nor	ne	٣	Disabled	Reopen
►IP&MAC Source Guard	2	Disabled	T	4	Nor	ne	Ŧ	Disabled	Reopen
ARP Inspection	3	Disabled	T	4	Nor	ne	v	Disabled	Reopen
►AAA	4	Disabled	•	4	Not	ne	Ŧ	Disabled	Reopen
QoS Configure	5	Disabled	•	4	Nor	ne	٧	Disabled	Reopen
Diagnostics	6	Disabled	T	4	Nor	ne	•	Disabled	Reopen

7.5 Access Management

Access Management Web service can help you safely access the switch resources.

The switch supports Access Management.

Click the "Security Configure-Access Management" as follows:

			Shen	izhen Hongrui O	ptical Technolo	ogy Co.,	Ltd.
 Information & Status Network Admin Port Configure Advanced Configure Security Configure 	10110 CONTRACTOR	Managem Disabled v	ent Configuratior	1			
 Users Privilege Levels 	Delete	VLAN ID	Start IP Address	End IP Address	HTTP/HTTPS	SNMP	TELNET/SSH
SSH Port Security Limit Access Management 802.1X	Add New Save	Entry Reset					

7.6 802.1X

802.1X is a Client/Server-based protocol for access control and authentication, which prevents the unauthorized users/devices from accessing a LAN/WLAN through an access port. 802.1X authenticates the users/devices connected to the port before acquiring the services provided by the switch or LAN. Prior to authentication, only EAPoL (Extensible Authentication Protocol over Lan) data can flow through the switch port. Normal data are also allowed to flow through the Ethernet port smoothly after authentication. Click the "Security Configure-802.1X" as follows:

Mode		Disabled	•				
	thentication Enabled						
	thentication Period	3600	seconds				
	DL Timeout	30	seconds				
	g Period	300	seconds				
Hold		10	seconds				
	US-Assigned QoS Enabled		seconds				
	US-Assigned VLAN Enable						
Cues	t VLAN Enabled						
iu pi	t VLAN ID	1					
	Reauth, Count	2	-				
	Guest VLAN if EAPOL See	0.51					
Port C	Configuration	RADIUS-	RADIUS-		Ĩ.		
Port C		RADIUS- Assigned QoS Enabled	RADIUS- Assigned VLAN Enabled	Guest VLAN Enabled	Port State	Resta	ırt
	Admin State	Assigned QoS	Assigned VLAN	VLAN	State	Resta	irt
Port	Admin State	Assigned QoS Enabled	Assigned VLAN Enabled	VLAN Enabled	State Globally Disabled	Resta	
Port	Admin State	Assigned QoS Enabled	Assigned VLAN Enabled	VLAN Enabled	Globally		Reinitialize
Port * 1	Admin State <> • Force Authorized • Force Authorized •	Assigned QoS Enabled	Assigned VLAN Enabled	VLAN Enabled	State Globally Disabled Globally	Reauthenticate	r t Reinitialize Reinitialize Reinitialize
Port * 1 2	Admin State <> • Force Authorized • Force Authorized • Force Authorized •	Assigned QoS Enabled	Assigned VLAN Enabled	VLAN Enabled	State Globally Disabled Globally Disabled Globally	Reauthenticate Reauthenticate	Reinitialize
Port * 1 2 3	Admin State < • • Force Authorized •	Assigned QoS Enabled	Assigned VLAN Enabled	VLAN Enabled	Globally Disabled Globally Disabled Globally Disabled Globally	Reauthenticate Reauthenticate Reauthenticate	Reinitialize Reinitialize Reinitialize

Interface data are as follows

Configuration Items	Description



System Configuration	Select from "Mode, Reauthentication Enabled, Reauthentication Period, 3,600 seconds, EAPOL Timeout, 30 seconds, Aging Period, 300 seconds, Hold Time, 10 seconds, RADIUS-Assigned QoS Enabled, RADIUS-Assigned VLAN Enabled, Guest VLAN Enabled, Guest VLAN Enabled, Guest VLAN ID 1, Max. Reauth Count 2, Allow Guest VLAN if EAPoL Seen"
Port Configuration	Select from "Port, Admin State, RADIUS-Assigned QoS Enabled, RADIUS-Assigned VLAN Enabled, Guest VLAN Enabled, Port State, Restart"

'Save" and finish.

7.7 ACL

Access Control List (ACL) is the instruction list of switch interfaces, which is used to control packet ingress and egress. It applies to all routed protocols, such as IP, IPX and AppleTalk.

Communication between information points and internal & external networks are essential business requirements of enterprise networks. For secure Intranet, access rights can be controlled by formulating security policies ensuring that unauthorized users can only use certain network resources. In short, ACL filtering flow is a network technology for access control.

ACL is configured to restrict network flow and authorized devices, forward specified port packets, etc. For example, external public network is beyond the reach of the devices in the LAN, or only FTP service is available. ACL can be configured either on routers or on the business software with ACL functions.

ACL, based on device hardware layer security, is an important technology to ensure system security in IoT. By controlling the access to communication between software devices and specifying the access rules programmatically, ACL separates illegal devices from damaging system security and obtaining data.

7.7.1 ACL Ports

Click the "Security Configure-ACL-Ports" as follows.

Port Configure Advanced Configure	Port	Policy ID	Action	Rate Limiter ID	EVC Policer	EVC Policer ID	Port Redirect	Mirror	Logging	Shutdown	State	Counter
Security Configure Users	*	0	 T 	< ▼	○ T	1	Disabled A Port 1 Port 2 T	<> •	 T 	 T 	 T 	
 Privilege Levels SSH Port Security Limit Access Management 	1	0	Permit •	Disabled v	Disabled •	1	Disabled A Port 1 Port 2	Disabled •	Disabled •	Disabled •	Enabled •] 0
■ 802.1X → ACL ■ Ports	2	0	Permit v	Disabled •	Disabled v	1	Disabled A Port 1 Port 2 V	Disabled •	Disabled •	Disabled •	Enabled •	0
 Rate Limiters Access Control List DHCP 	3	0	Permit •	Disabled ▼	Disabled •	1	Disabled A Port 1 Port 2 V	Disabled •	Disabled ▼	Disabled •	Enabled •] 0
►IP&MAC Source Guard►ARP Inspection►AAA	4	0	Permit v	Disabled •	Disabled •	1	Disabled A Port 1 Port 2 V	Disabled •	Disabled •	Disabled *	Enabled •	14218
QoS Configure Diagnostics	5	0	Permit v	Disabled •	Disabled •	1	Disabled A Port 1 Port 2 V	Disabled v	Disabled •	Disabled •	Enabled •	0
▶ Maintenance	6	0	Permit v	Disabled ▼	Disabled v	1	Disabled A Port 1 Port 2 T	Disabled •	Disabled ▼	Disabled v	Enabled •	47 <mark>5</mark> 81

Interface data are as follows



Configuration Items	Description
	"Permit": data can flow through this port.
Action	"Deny": data cannot flow through this port.
Rate Limiter ID	The Rate Limiter ID bundled with the port. See details in Rate Limiter Configuration.
Port Redirect	Select which port frames are redirected on. The allowed values are Disabled or a specific port number and it can't be set when action is permitted. The default value is "Disabled".
	Specify the mirror operation of this port. The allowed values are:
	Enabled: Frames received on the port are mirrored.
	Disabled : Frames received on the port are not mirrored.
Mirror	The default value is "Disabled".
Logging	
	Specify the port shut down operation of this port. The allowed values are:
	Enabled: If a frame is received on the port, the port will be disabled.
	Disabled: Port shut down is disabled.
	The default value is "Disabled".
	Note: The shutdown feature only works when the packet length is less than
Shutdown	1,518 (without VLAN tags).
	Specify the port state of this port. The allowed values are:
	Enabled: To reopen ports by changing the volatile port configuration of the
	ACL user module.
	Disabled: To close ports by changing the volatile port configuration of the
	ACL user module.
State	The default value is "Enabled".
Counter	Counts the number of frames that match this rule.

"Save" and finish.

7.7.2 Rate Limiter

Click the "Security Configure-ACL-Rate Limiters" as follows.



▶Network Admin ▶Port Configure	Rate Limiter ID	Rate	Unit
Advanced Configure	*	1	 Image: Image: Ima
- Security Configure	1	1	pps 🔻
 Users 	2	1	pps •
Privilege Levels	3	1	pps •
SSH			PP-
Port Security Limit	4	1	pps •
 Access Management 	5	1	pps 🔻
= 802.1X	6	1	pps 🔻
→ACL	7	1	pps 🔻
Ports Rate Limiters	8	1	pps 🔻
 Access Control List 	9	1	pps 🔻
▶DHCP	10	1	pps 🔻
►IP&MAC Source Guard	11	1	pps 🔻
♦ARP Inspection	12	1	pps 🔻
►AAA	13	1	pps 🔻
►QoS Configure	14	1	pps 🔻
►Diagnostics	15	1	pps 🔻
►Maintenance	16	1	pps •

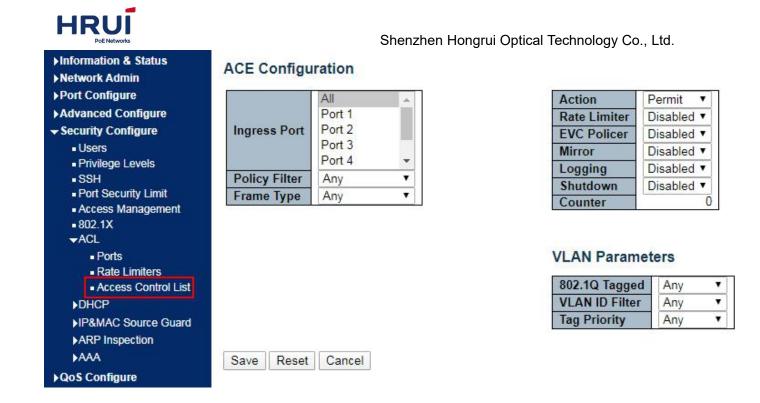
"Save" and finish.

7.7.3 Access Control List

Click the "Security Configure-ACL-Access Control List" as follows:

►Information & Status ►Network Admin	Access	Access Control List Configuration					Refresh	Clear	emove All
▶Port Configure ▶Advanced Configure	ACE	Ingress Port	Policy / Bitmask	Frame Type	Action	Rate Limiter	Port Redirect	Mirror	Counter
- Security Configure	10			23	80 98			10. D	0
Users									
Privilege Levels									
■SSH									
 Port Security Limit Access Management 									
■ Access Management ■ 802.1X									
- ACL									
 Ports 									
Rate Limiters									
 Access Control List 									
▶DHCP									

Click the "+" to edit the Access Control List.



7.8 DHCP Snooping

DHCP principle

DHCP takes UDP as the transmission protocol. The host sends a request to Port 68 of DHCP Server which



replies to the Port 67 of the host. The interactive process is detailed as follows. DHCP Server-A DHCP Client DHCP Server-B

1. DHCP Client broadcasts a DHCP Discover message.

2. After receiving the message, all DHCP Severs will reply to DHCP Client a DHCP Offer message.

DHCP Server will send "Your (Client) IP Address" field as the IP Address in the message to DHCP Client, and put its own IP Address in the "Option" field for distinguishing. DHCP Server will record the assigned IP address after sending the message.



3. Generally speaking, DHCP Client can only process the first DHCP Offer message it receives. It will broadcast a DHCP Request message and add the selected DHCP Server's and the required IP address in the option field.

4. After receiving DHCP Request message, DHCP Server will compare the IP addresses with its own address. DHCP Server will only clear the corresponding records of IP address allocation if different; or it will respond to DHCP Client with a DHCP ACK message and add the lease term for the IP address in the option field.

5. DHCP Client will check the availability of the IP address assigned by DHCP Server in the DHCP ACK message. DHCP Client will own the IP address and renew the lease automatically if the address is valid, or it will send a DHCP Decline message to inform DHCP Server of disabling this IP address and applying for a new one.

6. DHCP Client can release the obtained IP address by sending a DHCP Release message at any time, and DHCP Server will recover and redistribute the corresponding IP address.

After half of the lease term, DHCP Client will send a DHCP Request message in unicast form to renew the IP address. Upon receiving the DHCP ACK message, DHCP Client should extend the term as required, otherwise, DHCP Client should continue to use this IP address.

After 87.5% of the lease term, DHCP Client will broadcast a DHCP Request message to renew the IP address. If DHCP Client receives a DHCP ACK message, the term will be extended as required; or DHCP Client has to continue to use the address until it expires. Then it should send a DHCP Release message to DHCP Server to release this IP address and apply for a new one.

What needs illustration is that DHCP Client may generally receive the first DHCP Offer packet from multiple DHCP Servers. In addition, the address^[1] specified in the DHCP Offer sent by DHCP Server may not be the final address to be distributed, and it will be kept by DHCP Server till the Client makes a request.

DHCP Client sends a DHCP Request via broadcast packet to formally request DHCP Server for address distribution, so that other DHCP Servers sending Offer packets can also receive the Request packet, thereby releasing the IP addresses that have been offered (pre-allocated) to DHCP Client.

DHCP client will send a DHCP Decline info packet to DHCP Server to refuse the address that has been used by others.

DHCP Server will send a DHCP NAK message to DHCP Client for an address re-application during the negotiation due to incorrect address info (e.g. moving into a new subnet, or date expiration).

Steps are as follows.

DHCP Client broadcasts a DHCP Discover message to DHCP Server. It will re-send the message if DHCP Server fails to respond to it.

Upon receiving the message, DHCP Server will distribute resources (e.g. IP address) according to strategies and send a DHCP Offer message to DHCP Client.

DHCP Client will send a DHCP Request to apply for the server lease, and inform other servers of accepting this distributed address.

DHCP Server will send a DHCP ACK message for distributable resources, or a DHCP NAK message for non-distributable resources. DHCP Client can use the resources once it receives the DHCP ACK message, or it will re-send a DHCP Discover message if a DHCP NAK message is received.



DHCP Snooping principle

By snooping on the DHCP interactive messages between Client and Server, DHCP Snooping function will monitor users behaviors and filter DHCP messages and illegal servers by reasonable configuration. The followings interpret the terms and functions of DHCP Snooping:

1) DHCP Snooping Trust Port: Given that DHCP obtains IP interactive messages by broadcast, there are illegal servers that influence users to obtain normal IP, and some of them even cheat users and steal information. As a result, DHCP Snooping classifies the ports as the Trust port and the Untrust port. Devices only forward the DHCP Reply messages received from the Trust ports and abandon those from Untrust ports, in order to set the legal ports linked with DHCP Servers as Trust ports and others as Untrust ports, thus blocking the illegal servers.

2. DHCP Snooping binding database: Setting IP address privately is commonly seen in DHCP network, which not only increases the network maintenance difficulty, but also results in legal users failing to access the network due to conflicts. By snooping on the interactive messages between Client and Server, the IP, MAC, VID, PORT, lease and other information obtained by users are compiled into a user record entry to form the DHCP Snooping database. With the use of ARP inspection or check function, users' accesses to Internet will be controlled.

DHCP Snooping inspects the validity of messages flowing through the devices, abandons illegal ones, records user information, and creates a binding database for other functional queries. Here are some types of illegal messages:

1) The DHCP Reply messages received by Untrust port, including DHCP ACK, DHCP NACK, DHCP OFFER, etc.

2) The DHCP Reply messages received by Untrust port with network management info [giaddr].

3) During MAC verification, the DHCP Client field values of the Source MAC and DHCP messages respectively represent different packets.

4) With user information saved in the DHCP Snooping binding database, DHCP Release message has inconsistent port info with that saved in the database by devices.

Security-Related Functions of DHCP Snooping

In DHCP network environment, administrators often find that users modify and use static IP addresses rather than dynamic IP addresses without permission. Therefore, some users using dynamic IP addresses fail to access network normally, which complicates network application environment and increases the management difficulty of administrators. DHCP dynamic binding is a secure process in which a device obtains information by recording the IP of a legal user during DHCP Snooping. There are three control types. The first is to bind the address of a legal user with IP Source Guard. The second is to use the software's DAI (Dynamic ARP Inspection) to check the validity of a user by controlling the ARP. The last is to bind the legal user's ARP message by ARP Check. Note: when using the IP Source Guard to bind the address, the number of DHCP users that a switch can support is limited by hardware entries. Legal users may fail to add hardware entries and use network properly due to too many users. All ARPs are forwarded and processed by CPU when using the DAI function, which will seriously affect the switch performance.

The address binding relation between DHCP Snooping and IP Source Guard

IP Source Guard maintains the IP Source address database by setting the user information [IP, MAC] in the database to the hardware filtering entries and restricting the users' network accesses. Please refer to the *IP&MAC Source Guard Configuration Section* for more info.

DHCP Snooping prevents users from setting up private IP addresses by snooping on DHCP process, maintaining the user IP database, and submitting the data to IP Source Guard for filtration to ensure that only users who obtain IP through DHCP have access to the network.

In addition, DHCP binding users' validity will be checked for higher security and problem prevention like ARP spoofing since DHCP binding filters IP messages only. Please refer to the *ARP Inspection Configuration Section* for more information.

7.8.1 DHCP Snooping



Click the "Security Configure-DHCP-Snooping Setting" as follows to check the switch configuration:

Por	t Configure	Snoop	Snooping Mode			
 Advanced Configure Security Configure Users 		Port Mode Configuration				
	Privilege Levels SSH	Port	Mode			
	Port Security Limit	*	\diamond	•		
	Access Management	1	Trusted	•		
	802.1X ACL	2	Trusted	•		
	DHCP	3	Trusted	•		
	 Snooping Setting 	4	Trusted	•		
	 Snooping Table 	5	Trusted	•		
 Relay Relay Statistics Detailed Statistics ▶IP&MAC Source Guard 		6	Trusted	•		
		Save	Reset			

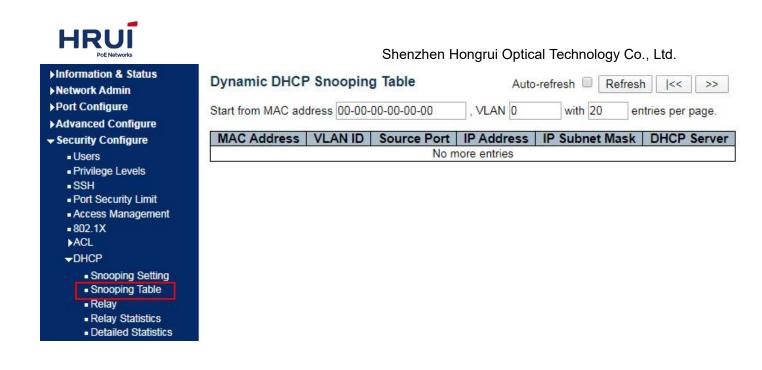
Interface data are as follows

Configuration Items	Description	
DHCP Snooping Mode	Enable or disable DHCP Snooping.	
Port Mode	Indicates the DHCP snooping port mode. Possible port modes are: Trusted : Configures the port as trusted source of the DHCP messages. Untrusted : Configures the port as untrusted source of the DHCP messages.	

Click the "Save" to save all changes.

7.8.2 DHCP Snooping Table

Click the "Advanced Configure-DHCP-Snooping Table" to check the DHCP Snooping configuration as follows:

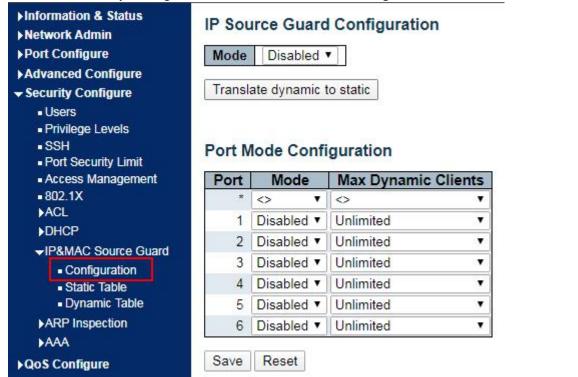


7.9 IP & MAC Source Guard

IP & MAC Source Guard maintains the Source IP & MAC binding database to filter the host messages based on Source IP & MAC on corresponding ports, thus ensuring the sole network access of the hosts of Source IP & MAC binding database.

7.9.1 Configuration

Click the "Security Configure-IP & MAC Source Guard-Configuration" as follows.





Interface data are as follows.

Configuration Items	Description
Global Pattern	Enable or disable IP & MAC Source Guard based on global pattern
Port Mode	Enable or disable IP & MAC Source Guard based on ports
Max Dynamic Clients	Select the max number of customers supported from: Unlimited, 0, 1, and 2.

"Save" and finish .

7.9.2 Static Table

Users can manually configure the binding entry of IP & MAC Guard to control the ports in this page. Click the "Security Configure-IP & MAC Source Guard-Static Table" as follows.

►Information & Status ►Network Admin	Static IP Source Guard Table				
▶Port Configure	Delete	Port	VLAN ID	IP Address	MAC address
►Advanced Configure Security Configure	Add Nev	v Entry		2	
Users Privilege Levels SSH Port Security Limit Access Management 802.1X ACL DHCP	Save	Reset			
 ✓IP&MAC Source Guard Configuration Static Table Dynamic Table 					

Interface data are as follows

Configuration Items	Description	
Port	Enter the port ID to be bound.	
VLAN	Enter the VLAN ID to be bound.	
IP Address	Enter the IP Address to be bound.	
MAC Address	Enter the MAC Address to be bound.	

Click the "Add a New Entry" subject to the input info. "Save" and finish.



7.9.3 Dynamic Table

Users can manually configure the binding entry of IP & MAC Guard to control the ports in this page. Click the "Security Configure-IP & MAC Source Guard-Static Table" as follows.

►Information & Status ►Network Admin	Dynan	nic IP Sou	irce Guard T	able	Auto-refresh	Refresh	<< >>
Port Configure	Start fro	m Port 1 V	VLAN 1	and IP address	0.0.0	with 20	entries per
Advanced Configure	page.				10.000		/ 1.0 (/ 1.0 (/ 1
- Security Configure		VLAN ID	IP Address	MAC Address			
 Users 	Port						
Privilege Levels	3		No more entries				
SSH							
Port Security Limit							
 Access Management 							
= 802.1X							
▶ACL							
▶DHCP							
✓IP&MAC Source Guard							
Configuration							
Static Table							
Dynamic Table							
►ARP Inspection							

Interface data are as follows

Configuration Items	Description
Port	Display the port ID
VLAN	Display the VLAN ID
IP Address	Display the IP Address
MAC Address	Display the MAC Address

7.10 ARP Inspection

IP & MAC Source Guard maintains the Source IP & MAC binding database to filter the host messages based on Source IP & MAC on corresponding ports, thus ensuring the sole network access of the hosts of Source IP & MAC binding database.

7.10.1 Port Configuration

Users can edit the Port Configure in this page. Click the "Security Configure-ARP Inspection-Port Configuration" as follows.



►Information & Status
► Network Admin
▶Port Configure
Advanced Configure
- Security Configure
Users
Privilege Levels
■ SSH
Port Security Limit
 Access Management
■802.1X
▶ACL
►DHCP
►IP&MAC Source Guard
→ARP Inspection
 Port Configuration
 VLAN Configuration
 Static Table
 Dynamic Table
►AAA
QoS Configure

Interface data are as follows

Configuration Items	Description		
Global Pattern	Enable or disable ARP Inspection based on global pattern		
Port Mode	Enable or disable ARP Inspection based on ports		
Check VLAN	If you want to inspect the VLAN configuration, you have to enable the setting of "Check VLAN". The default setting of "Check VLAN" is disabled. When the setting of "Check VLAN" is disabled, the log type of ARP Inspection will refer to the port setting. And the setting of "Check VLAN" is enabled, the log type of ARP Inspection will refer to the VLAN setting. Possible setting of "Check VLAN" are: Enabled: Enable check VLAN operation. Disabled: Disable check VLAN operation.		
	Only the Global Mode and Port Mode on a given port are enabled, and the setting of "Check VLAN" is disabled, the log type of ARP Inspection will refer to the port setting. There are four log types and possible types are: None: Log nothing. Deny: Log denied entries. Permit: Log permitted entries.		
Log Type	All: Log all entries.		

"Save" and finish.

7.10.2 VLAN Configuration

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ARP Inspection Configuration

Mode Disabled V

Translate dynamic to static

Port Mode Configuration

Port	Mode	Check VLAN	Log Type
*	✓ ▼	<>▼	◇ ▼
1	Disabled v	Disabled •	None 🔻
2	Disabled ▼	Disabled *	None •
3	Disabled v	Disabled •	None •
4	Disabled •	Disabled •	None •
5	Disabled v	Disabled v	None •
6	Disabled •	Disabled V	None •

Reset



Click the "Security Configure-ARP Inspection-VLAN Configuration" as follows.

 ► Information & Status ► Network Admin ► Port Configure ► Advanced Configure 	VLAN Mode Configuration Start from VLAN 1 with 20	Refresh << >> entries per page.
 Security Configure Users Privilege Levels SSH Port Security Limit Access Management 802.1X ACL DHCP IP&MAC Source Guard ARP Inspection Port Configuration VLAN Configuration Static Table Dynamic Table 	Delete VLAN ID Log Type Add New Entry Save Reset	

Interface data are as follows

Configuration Items	Description
VLAN ID	Per-VLAN configuration of ARP Inspection
Log Type	Enable or disable ARP Inspection based on ports.
	Specify ARP Inspection is enabled on which VLANs. First, you have to enable the port setting on Port mode configuration web page. Only when both Global Mode and Port Mode on a given port are enabled, ARP Inspection is enabled on this given port. Second, you can specify which VLAN will be inspected on VLAN mode configuration web page. The log type also can be configured on per VLAN setting. Possible types are: None: Log nothing.
	Deny: Log denied entries. Permit: Log permitted entries.
Check VLAN	All: Log all entries.

"Save" and finish.

Click the "Add New Entry" to create a new VLAN configuration.

7.10.3 Static Table

Users can manually configure the binding table of ARP Inspection to control the ports in this page. Click the "Security Configure-ARP Inspection-Static Table" as follows.



Information & Status Network Admin	Static ARP Inspection Table					
Port Configure	Delete	Port	VLAN ID	MAC Address	IP Address	
Advanced Configure	Add Nev	v Entry				
	1.00.00					
Users	Save	Reset				
Privilege Levels						
 SSH Port Security Limit 						
Access Management						
■ 802.1X						
▶ACL						
►DHCP						
▶IP&MAC Source Guard						
→ARP Inspection						
Port Configuration						
 VLAN Configuration 						
 Static Table 						
 Dynamic Table 						

Interface data are as follows

Configuration Items	Description
Port	Enter the port ID to be bound.
VLAN	Enter the VLAN ID to be bound.
IP Address	Enter the IP Address to be bound.
MAC Address	Enter the MAC Address to be bound.

Click the "Add New Entry" subject to the input info. "Save" and finish.

7.10.4 Dynamic Table

Users can manually configure the binding table of IP & MAC Guard to control the ports in this page. Click the "Security Configure-ARP Inspection-Dynamic Table" as follows.



►Information & Status ►Network Admin	Dynamic ARP In	spection Table	A	Auto-refresh 🔲 Refresh	n << >>
Port Configure	Start from Port 1 T	, VLAN 1	, MAC address	00-00-00-00-00-00	and IP address
►Advanced Configure	0.0.0	with 20 en	tries per page.		
- Security Configure					
Users	Port VLAN ID	MAC Address	IP Address	Translate to static	
Privilege Levels	2	No more	e entries		
■SSH					
 Port Security Limit 	Save Reset				
 Access Management 					
■ 802.1X ▶ACL					
DHCP					
IP&MAC Source Guard					
✓ARP Inspection					
 Port Configuration 					
 VLAN Configuration 					
 Static Table 					
Dynamic Table					
AAA					

Interface data are as follows

Configuration Items	Description
Port	Display the port ID
VLAN	Display the VLAN ID
IP Address	Display the IP Address
MAC Address	Display the MAC Address

7.11 AAA

AAA is the abbreviation of Authentication, Authorization and Accounting. It is a security management mechanism for network access control to provide three kinds of security services.

7.11.1 RADIUS

Click the "Security Configure-AAA-RADIUS" as follows:



POE Networks Information & Status Network Admin Port Configure Advanced Configure Security Configure Users Privilege Levels SSH Port Security Limit Access Management 802.1X ACL DHCP IP&MAC Source Guard

ARP Inspection

RADIUS
 TACACS+

-AAA

QoS Configure

RADIUS Server Configuration

Global Configuration

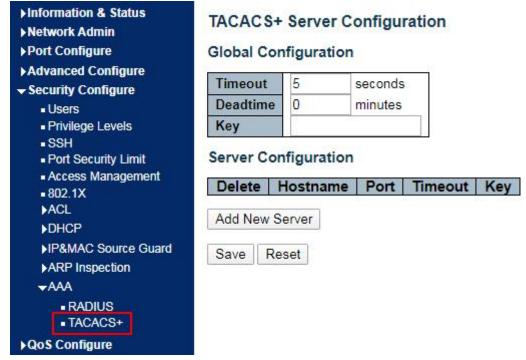
Timeout	5	seconds
Retransmit	3	times
Deadtime	0	minutes
Key		
NAS-IP-Address		
NAS-IPv6-Address		
NAS-Identifier		

Server Configuration

Delete	Hostname	Auth Port	Acct Port	Timeout	Retransmit	Key
Add Nev	w Server					
Save	Reset					

7.11.1TACACS+

Click the "Security Configure-AAA- TACACS+" as follows:



8 QoS

QoS (Quality of Service) assesses the ability of service providers to meet customer needs and the ability of sending packets over the Internet. Diversified services can be assessed based on different aspects. QoS usually



refers to the evaluation of service capabilities that support core requirements such as bandwidth, delay, delay variation, and packet loss rate during delivery. Bandwidth, also known as throughput, refers to the average rate of business flow in a given period of time, with the unit of kbit/s. Delay refers to the average time required for business flowing through the network. For a network device, the followings are general levels of delay requirements. There are two delay levels, that is, the high-priority business can be served as soon as possible by scheduling method of priority queue, while the low-priority business gets services after that. Delay variation refers to the time change of business flowing through the network. Packet loss rate refers to the percentage of lost business flow during transmission. As modern transmission systems are very reliable, information is often lost in network congestion. Packet loss due to queue overflow is the most common situation.

All messages in a traditional IP network are treated equally. Every network device processes messages on a FIFO basis, and makes every effort to send them to destinations without guaranteeing reliability, transfer delay, or other performance.

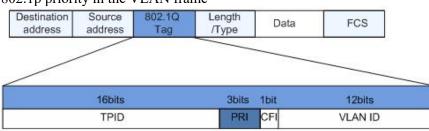
Network service quality is constantly improved as new applications keep springing up in the rapidly changing IP network. For example, VoIP, video and other delay-sensitive services have set higher standards on message transmission delay. Message transmission in a short period has been the common trend. In order to support voice, video and data services with different requirements, the network needs to identify business types and provide corresponding services.

The ability to distinguish business types is the prerequisite to provide corresponding services, so the traditional best-effort service no longer meets the application needs. So QoS comes into being. It regulates the network flow to avoid and handle network congestion and reduce packet loss rate. Meanwhile, users can enjoy dedicated bandwidths while business can improve service quality, thus perfecting the network service capacity.

QoS priorities vary with message types. For instance, the VLAN message uses 802.1p, also known as the CoS (Class of Service) field, while the IP message uses DSCP. To maintain the priority, these fields need to be mapped at the gateway connected with various networks when messages flow through the network.

802.1p priority in the VLAN frame header

Typically, VLAN frames are interacted between Layer 2 devices. The PRI field (i.e. 802.1p priority), or CoS field, in the VLAN frame header identifies the quality of service requirements according to the definitions in IEEE 802.1Q.



802.1p priority in the VLAN frame

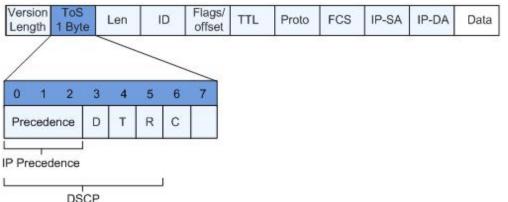
The 802.1Q header contains 3-bit PRI fields. PRI field defines 8 CoS of business priority ranging from 7 to 0 from high to low.

IP Precedence/DSCP Field

According to RFC791 definition, ToS (Type of Service) domain in the IP message header is composed of 8 bits. Among them, the 3-bit long Precedence field, as located in the following, identifies the IP message priority.

IP Precedence/DSCP Field





0 to 2 bits are Precedence fields representing the 8 priorities of message transmission ranging from 7 to 0 from high to low, with either Level 7 or 6 as the highest priority that is generally reserved for routing or updating network control communication. User-level applications only have access to Level 0 to 5.

ToS domain, in addition to Precedence fields, also includes D, T and R bits: D-bit represents the Delay requirement (0 for normal delay and 1 for low delay). T-bit represents the throughput (0 for normal throughput and 1 for high throughput). R-bit represents the reliability (0 for normal reliability and 1 for high reliability). ToS domain reserves the 6 and 7 bits.

RFC1349 redefines the ToS domain by adding a C-bit to represent the Monetary Cost. The IETF DiffServ group then redefines the 0 to 5 bits of ToS domain in the IPv4 message header of RFC2474 as DSCP and renames it as DS (Differentiated Service) byte as shown in the figure above.

The first 6 bits (0-5 bits) of DS field distinguish the DSCP (DS Code Point), and the higher 2 bits (6-7 bits) are reserved. The lower 3 bits (0-2 bits) are CSCP (Class Selector Code Point), with the same CSCP value representing the DSCP of the same class. DS nodes select corresponding PHB (Per-Hop Behavior) according to DSCP values.

8.1 Port Classification

The switch configures 802.1p priority by default and distributes the info such as DPL, PCP and DEI to each port. The priority and valid priority are marked as 0 (the lowest) and 7 (the highest).

Click the "QoS Configure-Port Classification" as follows:

Port Configure	Port	CoS	DPL	PCP	DEI	Tag Class.	DSCP Based	Address I	Mode
Advanced Configure	*	 T 	<>▼	 T 	 T 			\diamond	۲
Security Configure	1	0 •	0 •	0 •	0 •	Disabled		Source	۲
- QoS Configure	2	0 •	0 •	0 •	0 🔻	Disabled		Source	•
Port Classification	3	0 -	0 •	0 -	0 •	Disabled		Source	Ŧ
Port Policing Outputs Reliaing	4	0 •	0 •	0 •	0 •	Disabled		Source	•
Queue Policing Port Scheduler	5	0 •	0 •	0 •	0 •	Disabled		Source	۲
Port Shaping	6	0 •	0 •	0 •	0 •	Disabled		Source	

Interface data are as follows.

Configuration Items	Description
	Controls the default class of service. All frames are classified to a CoS. There is a one to one mapping between CoS, queue and



	priority. A CoS of 0 (zero) has the lowest priority The classified CoS can be overruled by a QCL entry. Note: If the default CoS has been dynamically changed, then the actual default CoS is shown in parentheses after the configured default CoS.
DPL	Controls the default drop precedence level. All frames are classified to a drop precedence level. The classified DPL can be overruled by a QCL entry.
РСР	Controls the default PCP value. All frames are classified to a PCP value. If the port is VLAN aware and the frame is tagged, then the frame is classified to the PCP value in the tag. Otherwise the frame is classified to the default PCP value.
DEI	Controls the default DEI value. All frames are classified to a DEI value. If the port is VLAN aware and the frame is tagged, then the frame is classified to the DEI value in the tag. Otherwise the frame is classified to the default DEI value.
Address Mode	The IP/MAC address mode specifying whether the QCL classification must be based on source (SMAC/SIP) or destination (DMAC/DIP) addresses on this port. The allowed values are: Source: Enable SMAC/SIP matching. Destination: Enable DMAC/DIP matching.
"Save" and finish	

"Save" and finish.

8.2 Port Policing

Click the "QoS Configure-Port Policing" as follows:

►Information & Status ►Network Admin	QoS Ir	ngress Por	t Policers		
Port Configure	Port	Enable	Rate	Unit	Flow Control
Advanced Configure	*		500	 T 	
Security Configure	1		500	kbps 🔻	
QoS Configure	2		500	kbps 🔻	
Port Classification	3		500	kbps 🔻	
Port Policing Queue Policing	4		500	kbps 🔻	
Port Scheduler	5		500	kbps 🔻	
Port Shaping	6	0	500	kbps 🔻	
Port Tag Remarking Port DSCP DSCP-Based OoS	Save	Reset			

Interface data are as follows.

DSCP-Based QoS
 DSCP Translation

Configuration Items	Description
Enabled	Enable or disable the port ingress Policing.



Controls the rate for the policer. The default value is 500. This value is restricted to 100-1,000,000 when the "Unit" is "kbps" or "fps", and it is restricted to 1-3,300 when the "Unit" is "Mbps" or "kfps".
Controls the unit of measure for the policer rate as kbps, Mbps, fps or kfps. The default value is "kbps".
If flow control is enabled and the port is in flow control mode, then pause frames are sent instead of discarding frames.

"Save" and finish.

8.3 Queue Policing

Click the "QoS Configure-Queue Policing" as follows:

Port Configure Advanced Configure	Port	Queue	Queue 1	Queue 2	Queue 3	Queue 4	Queue 5	Queue 6	Queue 7
Security Configure		Enable	Enable	Enable	Enable	Enable	Enable	Enable	Enable
- QoS Configure	*							0	
 Port Classification 	1								
Port Policing	2							0	
Queue Policing	3								
 Port Scheduler 	4								
Port Shaping	5								
 Port Tag Remarking Port DSCP DSCP-Based QoS 	6								

Interface data are as follows.

Configuration Items	Description
Queue0-7	Ingress queue policers

"Save" and finish.

8.4 Port Scheduler

Click the "QoS Configure-Port Scheduler" as follows:

- Information & Status
- Network Admin
- ▶Port Configure
- Advanced Configure
- Security Configure
- →QoS Configure
 - Port Classification
 - Port Policing
 - Queue Policing
 - Port Scheduler
 - Port Shaping
 - Port Tag Remarking

QoS Egress Port Schedulers

Port	Mode	Weight								
Pon	wode	Q0	Q1	Q2	Q3	Q4	Q5			
1	Strict Priority	<u> </u>		2		<u>_</u>				
2	Strict Priority	- 14	2	- 2	- 2	14	2			
3	Strict Priority	2 <u>4</u>	- 22	- 22	53	22	5			
4	Strict Priority				≂:					
<u>5</u>	Strict Priority			-						
6	Strict Priority		-	-	-		-			



Byte

Interface data are as follows.

Configuration items	Description	
QoS Egress Port Schedulers	Egress port schedulers	
Click the "1"		
QoS Egress Port Sche	duler and Shapers Port 1	
Scheduler Mode Strict P	riority •	
Queue Shaper Enable Rate Unit		Unit
Q7+S □ 500 kbps ▼		
∞6→S 500 kbps ▼		

Q5 (5) kbps 🔻 📃 500 S T Q4 -S R I 500 kbps 🔻 📄 5 500 kbps 🔻 12288 C T Q3 S 500 kbps 🔻 📃 Q2+S kbps 🔻 🔲 500 "Save" and finish.

8.5 Port Shaping

Click the "QoS Configure-Port Shaping" as follows:

Port Configure	Dent	Shapers								
Advanced Configure	Port	QO	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Port
Security Configure	1	2	102	12	94	1	4	1	94	1
	2	-	-	-	-	-	-	-	-	-
QoS Configure	3		10 4 1	÷	1.4	÷	8 .4 9	÷	1040	
 Port Classification 		-	-	-	÷.	-	-	-	-	-
Port Policing	45	-		-	1000	-		-	1000	
Queue Policing	<u>6</u>	-	-	-		-	-	-	-	-
Port Scheduler	233-									
Port Shaping										

Interface data are as follows.

Configuration Items Description	
---------------------------------	--



Scheduler Mode

Select the egress port scheduler from static and WRR

"Save" and finish.

8.6 Port Tag Remarking

Click the "QoS Configure-Port Tag Remarking" as follows:

Information & Status Network Admin	QoS E	gress Port	Tag Re	markir
Port Configure	Port	Mode		
Advanced Configure	1	Classified		
Security Configure	2	Classified		
	3	Classified		
QoS Configure	4	Classified		
Port Classification	5	Classified		
Port Policing	<u>6</u>	Classified		
Queue Policing				
Port Scheduler				
Port Shaping				
Port Tag Remarking				
POR DSCP				

Interface data are as follows.

Configuration Items	Description
QoS Egress Port Tag Remarking	Egress port tag remarking

Click the "1"

QoS Egress Port Tag Remarking Port 1

Tag Remarking Mode			Classified •
			Classified
Save	Reset	Cance	
			Mapped

"Save" and finish.

8.7 Port DSCP

Click the "QoS Configure-Port DSCP" as follows:



Port	Ing	ress	Egress	
FOIL	Translate	Classify	Rewrite	
*		 • 	<	्र
1	<u></u>	Disable •	Disable	•
2		Disable •	Disable	۲
3		Disable •	Disable	
4		Disable •	Disable	۲
5		Disable •	Disable	्र
6		Disable •	Disable	۲
	2 3 4 5	Fort Translate * 1 1 2 3 3 4 3 5 3	Port Translate Classify * 1 Disable 2 Disable 3 Disable 4 Disable 5 Disable	FortTranslateClassifyRewrite*<><><

Interface data are as follows.

Configuration Items	Description
QoS Port DSCP	
Configuration	DSCP rewrite
"Sava" and finish	· · · · · · · · · · · · · · · · · · ·

"Save" and finish.

8.8 DSCP-Based QoS

Click the "QoS Configure- DSCP-Based QoS" as follows:

Information & Status **DSCP-Based QoS Ingress Classification** Network Admin ▶ Port Configure DSCP Trust QoS Class DPL Advanced Configure * <> T <> • Security Configure 0 (BE) 0 . 0 . QoS Configure 1 0 . 0 . Port Classification Port Policing 2 0 . 0 . Queue Policing 3 0 . 0 . Port Scheduler Port Shaping 4 0 . 0 . Port Tag Remarking 5 0 . 0 . Port DSCP DSCP-Based QoS 6 0 . 0 . DSCP Translation 7 0 . 0 . DSCP Classification QoS Control List 8 (CS1) 0 . 0 . Storm Policing 9 0 . 0 . Diagnostics 40 105445 0 -0 -

Interface data are as follows.

Configuration Items	Description



DSCP-Based QoS Ingress Classification Select a trusted DSCP

"Save" and finish.

8.9 DSCP Translation

Click the "QoS Configure-DSCP Translation" as follows	:
---	---

Information & Status Network Admin	DSCP Tra	nslation						
▶Port Configure	DSCP		ngre	SS	1	Egr	ess	
Advanced Configure	DSCP	Transla	te	Classify	Remap D	OPO	Remap DP	
Security Configure	*	<>	•		\diamond	•	\diamond	۲.
QoS Configure	0 (BE)	0 (BE)	•		0 (BE)	•	0 (BE)	•
 Port Classification 	1	1	T		1	T	1	۲
Port Policing	2	2	Y		2	•	2	۲
Queue Policing	3	3	T		3	•	3	T
 Port Scheduler Port Shaping 	4	4	•		4	•	4	•
 Port Tag Remarking 	5	5	•		5	T	5	T
Port DSCP	6	6	•		6	•	6	T
DSCP-Based QoS	7	7	Y		7	•	7	•
DSCP Translation DSCP Classification	8 (CS1)	8 (CS1)	•	0	8 (CS1)	T	8 (CS1)	•

Interface data are as follows.

Configuration Items	Description
DSCP Translation	DSCP Translation

"Save" and finish.

8.10 DSCP Classification

Click the "QoS Configuration-DSCP Classification" as follows:



Information & Status	DSCP Classi					
Network Admin	0.0					
Port Configure	QoS	lass				
Advanced Configure	*					
Security Configure	0					
→QoS Configure	1					
Port Classification	2					
Port Policing	3					
Queue Policing	4 5					
Port Scheduler						
 Port Shaping 	6					
Port Tag Remarking	7					
 Port DSCP 						
 DSCP-Based QoS 	Save	Reset				
 DSCP Translation 	Cave	Reser				
 DSCP Classification 						
QoS Control List						
Storm Policing						

CP Classification

QoS Class	DSCP [DP0	DSCP DP1			
*	\diamond	T	\diamond	,		
0	0 (BE)	•	0 (BE)	۲		
1	0 (BE)	T	0 (BE)	۲		
2	0 (BE)	T	0 (BE)	۲		
3	0 (BE)	T	0 (BE)	•		
4	0 (BE)	•	0 (BE)			
5	0 (BE)	T	0 (BE)	۲		
6	0 (BE)	•	0 (BE)	•		
7	0 (BE)	T	0 (BE)	۲		

Interface data are as follows.

Configuration Items	Description
DSCP Classification	DSCP Classification

"Save" and finish.

8.11 QoS Control List

Click the "QoS Configure-QoS Control List" as follows:

►Information & Status ►Network Admin	QoS C	ontrol	List Co	nfigurat	ion											
▶Port Configure	QCE	Port	DMAC	SMAC	Tag	VID	PCP	DEI	Frame			Act	tion			
Advanced Configure	QUE	Pon	DIVIAC	SIVIAC	Туре	VID	FUF	DEI	Туре	CoS	DPL	DSCP	PCP	DEI	Policy	
Security Configure	8 <u> </u>			20	d		· ·	2	Cr. Manager A	A		10		A	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	Ð
-QoS Configure	5°															
 Port Classification 																
Port Policing																
Queue Policing																
Port Scheduler																
Port Shaping																
Port Tag Remarking																
 Port DSCP 																
 DSCP-Based QoS 																
 DSCP Translation 																
DSCP Classification																
QoS Control List																
 Storm Policing 																

Interface data are as follows.

Configuration Items	Description
QCL	QoS ACL

Click the "+"

"Save" and finish.



8.12 Storm Policing

Click the "QoS Configure-Storm Policing" as follows:

chen me Que comigure stor	
►Information & Status ►Network Admin	Glo
▶ Port Configure	Fr
Advanced Configure	Ur
Security Configure	M
+QoS Configure	Br
Port Classification	1
Port Policing	Sa
Queue Policing	-
Port Scheduler	
Port Shaping	
Port Tag Remarking	
Port DSCP	
 DSCP-Based QoS 	
 DSCP Translation 	
 DSCP Classification 	
QoS Control List	
Storm Policing	

Global Storm Policer Configuration

Frame Type	ne Type Enable Rate			
Unicast		1	fps 🔻	
Multicast		1	fps 🔻	
Broadcast		1	fps 🔻	

Save Reset

Interface data are as follows.

Configuration Items	Description
Frame Type	The switch supports: Unknown Unicast, Unknown Multicast, and Broadcast
Enabled	Enable or disable the Storm Policing
Rate	The rate unit is packets per second (pps). Valid values are: 1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1K, 2K, 4K, 8K, 16K, 32K, 64K, 128K, 256K, 512K or 1,024K.

"Save" and finish.

9 Diagnostics

9.1 Ping

Destination node responds to the ICMP Echo packet sent from Ping to the specified IP address. Click the "Diagnostics-Ping" as follows:



►Information & Status ►Network Admin	ICMP Ping	
► Port Configure	IP Address	0.0.0
Advanced Configure	Ping Length	56
Security Configure	Ping Count	5
QoS Configure	Ping Interval	1
- Diagnostics		
 Ping Cable Diagnostics 	Start	

Followings are the fields that can be configured or displayed:

Configuration Items	Description
IP Address	Enter the IP Address to be pinged.
Ping Count	Enter the number of times (from 1 to 60) to ping the IPv4 or IPv6 address.
Ping Length	Enter a number ranging from 1-1,452, with 56 by default.
Ping Interval	Enter the ping interval

Click the "Start" for a ping test.

9.2 Cable Diagnostics

Use the cable states which can inspect the 10/100/1,000 BASE-T electrical interfaces, such as the state of open circuit, short circuit and length of line pairs.

 Information & Status Network Admin Port Configure Advanced Configure Security Configure QoS Configure 		IY Cable	e Diagnosti	ics					
- Diagnostics									
					Cable Sta	tus			
Ping	Port	Pair A	Length A	Pair B	Cable Sta Length B	tus Pair C	Length C	Pair D	Length D
 Cable Diagnostics 	Port 1	Pair A	Length A	Pair B			Length C	Pair D	
Cable Diagnostics CPU Load	Port 1 2		Length A		Length B	Pair C	Length C	Pair D	5.
 Cable Diagnostics 	1	-		si ne	Length B	Pair C			Length D

Click the "Start" for a "Cable Diagnostics" test.

9.3 CPU Load

Display the CPU load for users with an integer percentage and calculate the simple average at time intervals. Click the "Diagnostics-CPU Load" as follows:

			Shenz	zhen Hongrui Optical Technolog	y Co., Ltd.
 ► Information & Status ► Network Admin ► Port Configure ► Advanced Configure 	CPU Load 100ms 0%	1sec 1%	10sec 1%	Auto-refresh (all numbers running average)	1
 Security Configure QoS Configure Diagnostics Ping 					75%
Cable Diagnostics CPU Load Maintenance					50%
					25%
	<u>.</u>				

10 Maintenance

10.1 Restart Device

Click the "Maintenance-Restart Device" to perform a restart.

►Information & Status ►Network Admin	Restart Device
 ▶ Port Configure ▶ Advanced Configure ▶ Security Configure ▶ QoS Configure 	Are you sure you want to perform a Restart?
 Diagnostics Maintenance Restart Device Factory Defaults 	Yes No

Click the "Yes".

10.2 Factory Defaults

Click the "Maintenance-Factory Defaults" to reset the configuration to factory defaults.



```
Click the "Yes".
```

10.3 Firmware Upgrade

Click the "Maintenance-Firmware Upgrade" to upgrade.

►Information & Status ►Network Admin	Software Upload	
▶Port Configure	Select File No files selected	Upload
▶PoE		
Advanced Configure		
► Security Configure		
►QoS Configure		
► Diagnostics		
→ Maintenance		
Restart Device		
Factory Defaults		
 Firmware Upgrade 		
 Firmware Select 		

Click the "Browse" to select the firmware documents for upgrade. Click the "Upload" for firmware upgrade.

10.4 Firmware Select

Click the "Maintenance-Firmware Select" to switch the spare firmware.



Port Configure	Active Image
PoE	Image 42AS-AT.dat
	Version V1.1-2020-10-18
Advanced Configure	Date 2020-10-18T09:53:30-07:0
Security Configure	
QoS Configure	Alternate Image
Diagnostics	Image 42AS-AT.dat
Maintenance	Version V1.1-2020-10-18
	Date 2020-10-18T11:15:53-07:0
 Restart Device 	
 Factory Defaults 	Activate Alternate Image Cancel
 Firmware Upgrade 	
 Firmware Select 	
Configuration	

Click the "Activate Alternate Image" to switch firmware.

10.5 Configuration

1. Click the "Maintenance-Configuration-Download" to download the configuration-related documents.



Click the "Download Configuration".

2. Click the "Maintenance-Configuration-Upload" to upload the configuration-related documents.



		onenzhen nongrai op
►Information & Status ►Network Admin	Upload Configura	ation
Port Configure	File To Upload	
▶PoE		
Advanced Configure	Select File No files s	selected
Security Configure	Destination File	
►QoS Configure	Destination inc	
Diagnostics	File Name	Parameters
✓ Maintenance	running-config	Replace Merge
Restart Device	startup-config	
Factory Defaults	Create new file	
 Firmware Upgrade 		
 Firmware Select 	Upload Configuration	n
 Configuration 		
Download		
Upload		
 Activate 		
Click the "Upload".		

3. Click the "Maintenance-Configuration-Activate" to activate the configuration-related documents.

Information & Status	Activate Configuration
Network Admin	
▶Port Configure	Select configuration file to activate. The previous configuration will be completely replaced, potentially
Advanced Configure	leading to loss of management connectivity.
Security Configure	Please note: The activated configuration file will not be saved to startup-config automatically.
QoS Configure	· · · · ·
Diagnostics	File Name
→ Maintenance	default-config
Restart Device	Startup-config
 Factory Defaults 	
 Firmware Upgrade 	Activate Configuration
 Firmware Select 	
 Configuration 	
Download	
 Upload 	
 Activate 	
 Delete 	

Click the "Activate Configuration".

4. Click the "Maintenance – Configuration-Delete" to delete the configuration-related documents.



►Information & Status
► Network Admin
▶Port Configure
Advanced Configure
Security Configure
►QoS Configure
► Diagnostics
- Maintenance
Restart Device
Factory Defaults
Firmware Upgrade
Firmware Select
 Configuration
Download
 Upload
 Activate
Delete

Click the "Delete Configuration File".

Delete Configuration File

Select configuration file to delete.

File Name
startup-config

Delete Configuration File